## CAPITAL OUTLAY PLAN 2015 – 2019

**REVISED OCTOBER 2013** 



### TABLE OF CONTENTS

Executive Summary	Section A
Mission Statement	Section B
Instructional Programming	Section C
Staffing/Enrollment	Section D
Facility Assessment	Section E
Facilities Inventory, Assessment and Deferred Maintenance Capital Planning Report	
Implementation Plan	.Section F

## SECTION A EXECUTIVE SUMMARY

#### **EXECUTIVE SUMMARY**

Washtenaw Community College is pleased to submit its Five-Year Capital Outlay Plan for fiscal year 2015-2019 as required by Section 242 (2) of 1984 P.A. 431. The central focus of the College's future capital needs will involve the continued improvement, renovation, and adaptive reuse of its existing buildings, reduction or elimination of leased space for instructional programs, and installation of energy saving equipment. The College's primary instructional buildings are over 40 years old and do not adequately support current and future instructional programming and technology needs without considerable upgrades and improvements.

Section C of the plan describes the College's current academic programs with an assessment of programming changes anticipated during the next five years. Section D of the plan includes current enrollment levels and is reviewed by program area with projections of expected increases in both enrollment and credit hours. Future staffing needs are also discussed and the impact it has on future enrollment estimates. Section E of the plan includes the 2013 facilities assessment with a critical evaluation of the overall condition of all buildings on the College's main campus; (it is our intention to update this assessment during the next year.) It describes current room utilization rates and provides usage rates for both peak and off-peak evening and weekend periods. The plan also discusses the replacement value of existing facilities and reviews the real estate owned by the College and its capacity to provide adequate space for development needs. Finally, section F describes how the College intends to implement the plan. It describes our priority for a major capital project that will be requested from the State, its purpose, estimated cost, and completion date. As mentioned earlier, all of the capital projects anticipated during the next five years involve the renovation and adaptive reuse of existing facilities. Lastly, the plan describes a maintenance schedule for maior maintenance projects that will also be requested from the State.

The College's Five-Year Capital Outlay Plan describes its current and future instructional programming needs along with an assessment of present and projected enrollments that drive it. It also takes a critical look at current facilities and a condition survey of all buildings on campus. Finally, the plan describes how it will be implemented. The implementation plan's primary focus is on the construction and completion of our Booster Pump Station, infrastructure projects, and various deferred maintenance projects. As stated above, it must be emphasized that the College's existing campus buildings are, on average, 30 to 40 years old and will continue to require renovations and additions to support future instructional programming given our enrollment trends as described herein.

As always, the College appreciates the support it has received from the State as it continues to fulfill its mission of serving the citizens of Washtenaw County.

# SECTION B MISSION STATEMENT

#### MISSION STATEMENT

Washtenaw Community College strives to make a positive difference in people's lives through accessible and excellent educational programs and services. We provide a caring, open-door teaching and learning environment; excellent teaching, counseling and support services. We reach out to people who have limited income or other barriers to success. We enable people to progress in their academic and career pursuits. We work in partnership with the communities we serve.

We fulfill our mission by offering the following programs and services:

- Occupational and career education
- General and transfer education
- Continuing education and community services
- Development education
- Student services
- Community leadership

# SECTION C INSTRUCTIONAL PROGRAMMING

#### INSTRUCTIONAL PROGRAMMING

Overview of current academic programs and major academic initiatives

a. Describe existing academic programs and projected programming changes during the next five years, in so far as academic programs are affected by specific structural considerations (i.e., laboratories, classrooms, current and future distance learning initiatives, etc.).

Washtenaw Community College offers 124 for-credit programs, with 1,340 credit courses in 88 disciplines. The programs range from certificates of completion, certificate programs to associate degree programs and post-associate certificates. Table 1 summarizes current programs by level of award.

Table 1. Programs by award type

Certificates	71	
Certificate of Completion	1	
Certificate	49	
Advanced Certificate	18	
Post-Associate Certificate	3	
Degrees	53	
Associate in Applied Science	29	
Associate in Arts	14	
Associate in Science	10	
Total awards	124	

Traditionally these programs are categorized as either career degree and certificate programs or as university transfer programs. Career degree and certificate programs prepare students for jobs and career advancement.

Within the career degree/certificate classification, programs are offered in the following schools:

Advanced Manufacturing Systems (8)

Apprenticeship Studies (11)

Automotive and Motorcycle Technology (8)

Business and Entrepreneurial Studies (13)

Business Office Systems (6)

Child Care Professional (3)

Construction Technology (14)

Criminal Justice and Law Enforcement (3)

Culinary Arts (5)

Digital Media Arts (13)

Information Technology (12)

Music and Performing Arts (2)

Nursing and Health Sciences (13)

#### Professional Communications (4)

Of the 50 associate degree programs, the following eighteen are transfer programs:

**Business** 

Computer Science – Programming in Java

Criminal Justice

Early Childhood Education

Elementary Education

**Environmental Science** 

Exercise Science

General Studies in Math and Natural Science

Global Studies

**Human Services** 

Information System: Programming in C++

Liberal Arts

Math and Science - Biology/Pre-Medicine

Math and Science - Chemistry/Pre-Medicine

Math and Science – Computer Science Concentration

Math and Science – Mathematics

Math and Science – Pre-Engineering/Physics Concentration

Secondary Education

Transfer programs prepare students to complete a baccalaureate degree at a four-year college or university.

Outreach functions continue to mature and expand. Our presence at regional centers, high schools and other available facilities continues to provide dispersed students with more accessible education. At the same time, WCC's presence at those centers provides easier access to local subpopulations in order to bring them into the WCC family.

Concerning the development of future programs, faculty and administration are considering or preparing proposals for certificate or degree programs in energy management technology, mechatronics and bio-technology. The development of an energy management technology program would utilize existing facilities and infrastructure for academic purposes. The renovation of the Larry L. Whitworth Occupational Education building, completed in 2011, included a geothermal field, green roof, photovoltaic electricity panels and a solar water heating mechanism. With some additional modifications and the possibility of adding micro-turbine or other wind technology, WCC can leverage those mechanical upgrades for academic programs.

#### b. Identify the unique characteristics of the institution's academic mission.

WCC's mission focuses institutional efforts on providing an open-door learning environment, a high level of service to students, outreach to those with barriers to success, a means to progress in academic and career pursuits, and active partnering with the community.

Directed by this mission, WCC provides academic programming in five areas for those members of the community desiring educational experiences.

• Career and occupational education.

WCC works with high schools within an extended area to identify and award college credit for High School career and technical education course work. WCC has agreements with thirty-two individual high schools and career centers, and we award credit for forty-seven different courses. In 2012-2013, credit for 156 courses was posted for eighty-two (82) students resulting in a savings of approximately \$35,000.

At the college level, the career and occupational programs and courses enable students to obtain employment and to advance their careers. Approximately 50.1 percent of WCC students are in occupational programs. The line between transfer and occupational programs is becoming less distinct as some certificates and associate degrees are within an occupation while also being articulated. This is demonstrated by the inclusion of twenty-seven (27) different occupational certificates and degrees in an articulation for a management technology bachelor's degree. As colleges and universities continue to recognize occupational programs as degree worthy, WCC will continue to foster relationships that will benefit students.

• Transfer education. Programs and courses in this area provide students with the option of transferring to a four-year college or university, as well as supporting personal growth. Seventy percent of WCC students plan to transfer to a four-year institution. Clearly, some students in occupational programs are already able to transfer to colleges and universities. The College continues to work with four-year institutions to secure additional agreements that promote seamless and equitable transitions for students. WCC has 102 articulation agreements with various institutions, colleges and universities. Eleven of those allow students to transfer to WCC while 91 are designed for students to transfer on to the next phase of their education. Of those fifty-seven articulation agreements, we currently have at least 17 articulation agreements that allow occupational programs as the starting point for transfer.

Furthermore, WCC has negotiated 3+1 agreements with partner institutions that allow students to complete over 82 credit hours at WCC. This reduces time and expense spent at the 4-year college, savings students thousands of dollars in tuition and fees.

WCC has completed and signed reverse transfer agreements with Eastern Michigan University, The University of Michigan, Ferris, and Grand Valley State University and is working with Wayne State University. These agreements allow us to communicate with students who have completed much of their associate degree coursework at WCC to transfer back courses completed at a four-year institution. The institution will benefit from this agreement through an increase in the number of degrees conferred. Students will benefit as they gain documentable credentials.

• Continuing education and community services. Both credit and noncredit programs address community needs, ranging from personal growth courses to technology training programs for business and industry. In addition, much of the GED preparation and testing in Washtenaw County is conducted by WCC's Adult Transitions Department.

- Developmental education. Courses in this area strengthen writing, reading, mathematical, and computer skills, as well as instruction for those learning English as a second language. Developmental reading courses are assigned to those who read below college level. The college also works with Washtenaw Literacy and other community agencies in order to assist students who have reading skills below the high school level.
- Student support services. A variety of services at the College prepare students to fully use
  and benefit from academic programs and courses. These services include orientation,
  entry assessment, computer and information literacy testing, academic advising, financial
  aid, transfer assistance, career counseling, personal counseling, computer email accounts,
  tutoring, child care, job placement, special needs services, instructional labs, and library
  services.
- Workforce development and community enrichment. In support of the WCC mission, the Economic and Community Development Division professionally develops and personally enriches the lives of people and organizations by providing relevant training programs, services and solutions, which meet the needs of the Greater Washtenaw Community. Its staff: plays a catalytic role in economic development, by participating and supporting local, regional and state economic development initiatives and by staying abreast of occupational trends that lead to training and organizational development opportunities; serves the educational needs of employers, by identifying customer needs, creating and delivering customer-driven solutions and providing accessibility to training, services and information; creates partnerships that support local and regional economic and community development; and establishes initiatives to ensure student success through programming, assessment, articulation and support services. Serving more than 8,000 students annually, WCC develops and delivers more than 800 classes in foundation skills, entry-level employment training, professional development seminars, customized contract training and personal interest.

As society continues to move to models of lifelong learning and open education for its members, the residents of Washtenaw County will look toward WCC for programs and courses that help them achieve their personal and career goals, and they will do this several times during their lives. The implications of the lifelong learning trend as related to space, facilities, and equipment will have a major influence on planning for the next five years. Washtenaw County is unique in the state in terms of its high percentage of adults, those 25 and older, who hold at least a Bachelor's degree. Reflective of this demographic and of the need for lifelong learning, a significant portion of the WCC student body already holds a Bachelor's Degree or higher. WCC accepts this unique situation and melds these students into the educational programs of the school, an effort that is a benefit to all of our students, broadening perspectives, raising awareness, modeling continuous learning, and sharing in success and growth.

Opportunities, such as MOOCs, regular online classes and for profit training increase the competition for students. These models of education allow schools to respond to the demand without increasing classroom space or most other physical resources. The continued development of online courses may help to offset any space utilization issues that may result from the continuation of or an increase in the amount of continuing education and lifelong

learning. By leveraging online opportunities, we can free up space for students who need face-to-face instruction, and for occupational, technical and hands-on programs with labs.

#### c. Describe other initiatives which might have an impact on the use of facilities.

The College continues to address the changing environment by creating new programs. Therefore, WCC has continued to examine a variety of ways to meet the community's demand for programs that prepare workers for newly-emerging fields in technology, balancing this need with the growing need for appropriate space. Several initiatives have resulted from this examination.

Blended courses. WCC continues to offer classes that blend both online and face-to-face delivery that take advantage of both formats. In blended courses, face-to-face sessions alternate with online sessions on a predetermined schedule. This modality allows for a mentored transition to the online learning environment, thus filling the gap between strictly face-to-face instruction and totally online instruction. Furthermore, because these classes use campus facilities only half the time as do non-blended classes, additional classroom space is secured. We continue to increase the number of blended courses offered each semester. WCC offered fifty-two sections of thirty different courses in fall 2013.

College on Demand (COD). These online courses utilize materials such as video of faculty lectures, commercially produced DVDs of movies and lectures, text- and workbooks, and any other supplemental materials desired by faculty. Faculty members engage with students through a course management system—BlackBoard in this case—in which students receive feedback from instructors and complete exercises and examinations.. This mode of delivery frees classroom space. In fall 2013, 127 sections of sixty-one different courses were offered.

#### d. Demonstrate the economic development impact of current and future programs.

In April 2012, WCC presented a strategic plan for 2012-2015. As details of the strategic plan and strategies for achieving those goals are developed, it will guide the institution toward the areas of the greatest need that fall within our mission.

Along with strategic planning, trends in employment are carefully monitored so that new programs are designed and existing programs are modified to meeting ever-changing needs. The continuing trend for workers in this region to have five or more careers in their effective working life is an important factor in determining the curriculum at WCC. Equally important is the fact that 48 percent of Washtenaw County residents over 25 years of age have a baccalaureate degree. It is imperative that the College serve these members of the community, as well as traditional-age college students. Learning has become a life-long venture, and WCC is committed to supporting residents in their pursuits.

Reflecting the local economy, health care, information technology, manufacturing technology, and biotechnology continue to exert a strong influence on the development of programs at WCC.

Student enrollments remain strong in the areas of criminal justice, automotive, business management, video production, human services worker, health and science. There are lengthy wait lists for health-related programs such as nursing, radiography, dental assisting, and pharmacy technology. Clearly, preparing highly skilled technical support personnel through occupational programs will continue to be a critical target for the College. A concomitant need, then, will be the continual updating of facilities and equipment so that these programs can be maintained.

WCC plays a significant role in the local economy and is a sound investment from multiple perspectives. Students benefit from improved lifestyles and increased earnings. Taxpayers benefit from a larger economy and lower social costs. Finally, the community as a whole benefits from increased job and investment opportunities, higher business revenues, greater availability of public funds, and an eased tax burden.

WCC's important partnership with the United Association has spurred initiatives, such as College on Demand courses. The success of this national partnership has additionally led to the development of national partnerships with the Ironworkers and the IBEW unions, as well. Playing a recognized role on the national stage of workforce development, WCC was awarded a coveted \$2.9 million TAACCCT U.S. Department of Labor Grant to develop blended learning programs to prepare students to work in the field of Information Technology and has participated in other grants to provide education and training in the areas of innovation, entrepreneurship and advanced manufacturing.

Additionally, through its active partnership with the Ann Arbor SPARK Economic Development Organization, the WCC President has led the development and recruitment of talent for Washtenaw County through the SPARK Talent Committee. The WCC Workforce Development Department has served as a contractor to provide the Washtenaw County Michigan Works! Agency with business and career services that address the needs of the un- and underemployed. Finally, the Associate Vice President of Economic & Community Development serves on the Workforce Intelligence Network's (WIN) Board of Directors for Southeast Michigan, as well as the Washtenaw County Workforce Development Board and Educational Advisory Group.

WASHTENAW COMMUNITY COLLEGE

# Overview Fact Sheet

Washtenaw Community College plays a significant role in the local economy and is a sound investment from multiple perspectives. Students benefit from improved lifestyles and increased earnings. Taxpayers benefit from a larger economy and lower social costs. Finally, the community as a whole benefits from increased job and investment opportunities, higher business revenues, greater availability of public funds, and an eased tax burden.

#### **Student Perspective**



- WCC served 34,095 students in the 2011-12 reporting year.
- · Education increases lifetime income. The average income at the career midpoint of someone with an associate's degree in the WCC Service Area is \$49.400.



 WCC offers over 100 programs, degrees and certificates. Our curriculum is updated regularly to meet the needs of today's employers.

 Students who attend WCC pay thousands less in tuition than those who begin their educational career at four-year institutions



- Based on findings from the 2011 National Community College Benchmark Project report Source: The College Board, www.collegeboard.org Based on the 2011-2012 academic year tuition and fees for 24 credits

#### **Social Perspective**

 Higher earnings of WCC students and associated increases in state income expand the tax base in Michigan by about \$58.6 million each year.

 Michigan will see avoided social costs amounting to \$3.7 million per year due to improved health, reduced crime, and reduced welfare and unemployment.

WASHTENAW COMMUNITY COLLEGE

# ECONOMIC A IMPACT Overview Fact Sheet

#### **College Operations Effect**

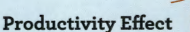
The WCC Service Area economy annually receives
 \$67.5 million in income due to WCC operations.

#### **Student Spending Effect**

- WCC estimates that approximately 33% of its students come from outside the region.
- The expenditures of WCC's non-local students generate roughly \$5.6 million in added income in the WCC Service Area each year.

#### **Taxpayer Perspective**

- State and local governments allocated approximately
   \$15.8 million in support of WCC in FY 2011-12.
- For every dollar of this support, taxpayers see a return of \$2.20 (in the form of higher tax receipts and avoided costs).
- State and local governments see an annual rate of return of 7.5% on their support for WCC.





The WCC Service Area economy embodies an estimated
 2.4 million credits that have accumulated over the past 30-year period as thousands of former WCC students enter the workforce.

**Total Effect** 

\$379.6
MILLION
IS THE TOTAL ANNUAL IMPACT ON THE WCC SERVICE AREA

 The total impact represents 2.1% of the total regional economy and roughly 7,100 average wage jobs.



Jason Morgan
Director Government Relations
734-477-8992
jtmorgan@wccnet.edu

# SECTION D STAFFING/ENROLLMENT

#### STAFFING AND ENROLLMENT

Colleges and universities must include staffing and enrollment trends in the annual 5-year comprehensive master plans.

a. Describe current full-and part-time student enrollment levels by academic program and define how the programs are accessed by the student (i.e., main or satellite campus instruction, collaboration efforts with other institutions, Internet or distance learning, etc.)

As of October 15, 2013, 12,327 students are enrolled for the Fall 2013 semester. Overall, 31 percent of these students are enrolled on a full-time basis (12 or more credits). The percentage of full-time students varies by program area. For the Fall 2013 semester, the program area full-time enrollments are as follows:

Business and Computer Technologies	31%
Humanities and Social Science	35%
Math, Science, and Health	28%
Advanced Technologies & Public Service	26%

The vast majority of the College's programs are accessed through traditional classroom experiences. Currently, for the Fall 2013 semester, the College is offering 80 credit courses via the Internet (132 sections) or through a blended (½ on-line, ½ traditional classroom) format (56 sections).

## b. Project enrollment patterns over the next five years (including distance learning initiatives)

Historically, the College has gone through many years of increased enrollment, however, the enrollment for Fall 2013 decreased slightly compared to Fall 2012. This decrease follows record enrollments in Fall 2009 and Fall 2010, fueled by No Worker Left Behind funding. Note should be made here of the Weekend College and the use of blended courses, both concepts presented earlier in Section C. Distance and blended courses continue to gain in popularity. From Fall 2012 to Fall 2013 the College experienced an increase in distance course enrollments. Distance enrollments increased by 15% (411 enrollments) and blended enrollments increased by 3% (40 enrollments).

#### c. Evaluate enrollment patterns over the last five years

The College continues to earn and enjoy the support of the community and of our constituents. We respond to the changing needs of our students, adding sections and courses as appropriate. The current economic situation has driven many students to seek retraining and skills upgrades. WCC has both marketed its ability to provide such

services and we have brought many enrolled many new students as a result. In a different direction, we see more of our students continue their formal education beyond the levels provided here at the College. We expect that pattern to continue.

#### d. Student/Faculty Ratios

The ratios for instructional staff to students for major program areas at the College may be calculated using credit hour or by contact hour generation. Student / faculty FTE ratios based on student credit hours where one student FTE equals 31 semester hours are as follows:

General Education	19.6
Business / Computer	15.3
Technical	7.8
Health care	7.1

Student / faculty FTE ratios based on contact hour generation where one student FTE equals 496 contact hours are as follows:

General Education	22.6
Business / Computer	19.2
Technical	13.2
Health care	13.2

### e. Project future staffing needs based on 5-year enrollment estimates and future programming changes.

The average credit hours taken per student has remained at 8.6 over the last few semesters. This is, of course, a statistic that is relatively fixed given the large number of our students. An analysis of our underlying financial base indicates that, in order to fund the institution, we need to increase both headcount and credit hours. The use of part-time faculty remains at acceptable levels. During the previous academic year, 2012-13, we experienced a less than a 32% use of part-time staff (according to the computation specified in the collective bargaining agreement) whereas the agreed upon limit is 37%. Thus, the College has room to adjust to new initiatives and demands. At the same time, the College continues to manage its staffing allocations to provide full-time faculty support appropriate to the growth and decline within given academic areas.

## f. Identify current average class size and projected average class size based on institution's mission and planned programming changes.

Average class size is determined by many factors, not the least of which is the maximum allowed class size, a factor that is influenced by facilities, collective bargaining agreements, accreditation specifications, safety, and enrollment demand. Also influencing enrollment is the location and type of course. We calculated the classroom utilization at the end of the semester, though enrollment is often higher at the beginning

of the semester. It has been calculated that we lose approximately two (2) students from our larger sections through attrition. At the end of the semester we calculate an average class utilization of **84.3%** of the maximum enrollment. Shown below are the average class size and utilization percentage by some of our common maximum enrollment options.

Max Enrollment	Fall 2012	Winter 2013	Both	Average for Both
30	24.8	25	24.9	83%
25	21.1	21.1	21.1	84%
24	19.9	20.2	20.1	84%
22	20.1	19.0	19.6	89%
20	17.5	17.6	17.5	88%
All				84.3%

Further influencing the utilization of classroom space is the location of courses. Clinical courses have the highest utilization rate with an average 93% of the seats filled at the end of the semester. On main campus, the average fill rate is 85% while other locations range from a low of 59% to a high of 75%.

AVERAGE
85%
93%
75%
70%
59%

We continue to work to increase our fill ratio for all of our sections while balancing our other obligations. We must provide the courses that students need to complete their degree program even if those sections are not at full enrollment. Further, we have an obligation to our constituents to provide courses at convenient locations throughout the county. The small number of off-campus sites has a minimal impact (approximately -0.7%) on our overall fill rate. The value of these off-campus sections is reviewed on a regular basis and we work to balance fiscal responsibility with service to the community. We anticipate that the average class size will remain constant over the next few years.

# SECTION E FACILITY ASSESSMENT

#### **FACILITY ASSESSMENT**

A professionally developed comprehensive facilities assessment is required. The assessment must identify and evaluate the overall condition of capital facilities under college or university control. The description must include facility age, use patterns and an assessment of general physical condition. The assessment must specifically identify:

a. Summary description of each facility (administrative, classroom, biology, hospital, etc.) according to categories outlined in "net-to-gross ratio guidelines for various building types," DMB-Office of Design and Construction Major Project Design Manual, appendix 7. If facility is of more than one "type", please identify the percentage of each type within a given facility.

See attached assessment document

b. Building and/or classroom utilization rates (percentages of rooms used, and percent capacity.) Identify building/classroom usage rates for peak (M-F 10-3), off-peak (M-F, 8-10 a.m., 3-5 p.m.) evening and weekend periods.

See facility assessment data in attachments

c. Mandated facility standards for specific programs, where applicable (i.e., federal/industry standards for laboratory, animal, or agricultural research facilities, hospitals use of industrial machinery, etc.)

See attached assessment document

d. Functionality of existing structures and space allocation to program areas served

See attached assessment document

e. Replacement value of existing facilities (insured value of structures to the extent available).

The replacement value of existing College facilities as of 6/30/12, excluding land:

 Buildings
 \$228,851,500

 Contents
 \$36,717,285

 Computers
 \$5,673,432

GRAND TOTAL:.....\$271,242,217

f. Utility system condition (i.e., heating, ventilation, and air conditioning (HVAC), water and sewage, electrical, etc.)

See attached assessment document

g. Facility infrastructure condition (i.e., roads, bridges, parking structures, lots, etc.)

See attached assessment document

h. Adequacy of existing utilities and infrastructure systems to current and five-year projected programmatic needs

See attached assessment document

- i. Not Applicable.
- j. Land owned by the institution, and includes a determination of whether capacity exists for future development, additional acquisitions are needed to meet future demands, or surplus land can be conveyed for a different purpose

The College currently owns 291 acres of land. This acreage provides the College with the capacity to expand in the future, if needed, but also serves as an "outdoor laboratory" with its wetlands and wildlife. The land is in a very desirable location, and could be sold, if necessary subject to rezoning.

k. What portions of existing buildings, if any, are currently obligated to the State Building Authority and when are these State Building Authority leases set to expire.

The College currently has three buildings obligated to the State Building Authority for leases. These buildings include:

- 1. Business Education Building (BEB) in 1997. The lease expires in 2032.
- 2. Technology Education Building (GMB) in 2002. The lease expires in 2037.
- 3. Plumbers and Pipefitters Addition (GLRTC) in 2005. The lease expires in 2040.
- Technical and Industrial Building Addition and Renovations (TI) in 2009.
   The lease expires in 2044.
- 5. Skilled Trades Training Program Renovations (OEB) in 2012. The lease expires in 2052.
- 6. Skilled Trades Training Program Renovations (HLC) in 2012. The lease expires in 2052.

#### Fall Term 2013 Room Usage Data

#### Discussion

The following three spreadsheets show the fill rate for classrooms during three periods; the peak start times (10:00 a.m. to 3:00 p.m.), the off-peak start times (before 10:00 a.m. and 3:00 p.m. to 5:00 p.m.), and the evening start times (5:00 p.m. and later). Sections will appear on two spreadsheets if they straddle two time frames. The right-most column shows percent of seating capacity used by enrolled students in mid-September in the Fall 2013 semester after cancellation of low enrollment classes. The spreadsheets also display the **average fill rate** at the bottom right.

The data is for main campus buildings only, not extension centers and other off-campus locations. The Family Education Building is excluded. The rooms included are main classrooms only; adjunct spaces and special purpose rooms are excluded. WCC has about 250 main campus classrooms (the precise number depends on what spaces are counted).

The records are sorted by discipline > course > section. Only credit courses are included; excluded are all non-credit courses, distance learning classes (except Blended Classes, which have some on-campus meetings and are therefore included), special events, meetings, open labs, classroom prep tasks, Police Academy classes, and classes that are exclusively for Washtenaw Technical Middle College (WTMC), a separately administered charter school. Cancelled classes are excluded. Also excluded are the many sections that meet in the English Department's Writing Lab, since these students come and go at will; including these separately or combined would distort the averages because of the number of sections involved.

We have many cross-listed classes, which are separate sections scheduled to meet together in the same room. These were consolidated and the enrollments combined. Where two or more cross-listed classes have been combined, the spreadsheet lists one of the classes with an entry in the "Xlist" column and the enrollment listed on that line is the combined enrollment for all sections in that room.

The average fill rate in the peak period was 66%, in the off-peak period it was 62%, and in the evening period it was 67%.

The averages are lowered somewhat by the inclusion of some large spaces hosting small classes, such as the dining room (SC 122) used sometimes for Culinary Arts classes and large lecture halls (such as LA 375) and by the peculiarities of scheduling in the Welding Lab.

Also, many of the lecture portions of science classes meet in combined lectures and this is not reflected in the spreadsheet. If there was a practical way to combine these lines of the spreadsheet, it would also have the effect of raising the fill rate averages. The spreadsheet shows only the enrollment by section, typically a half or third of the total number of students in the large lecture halls at one time.

Also, of course, room fill rates were higher at the beginning of the semester before students drop out.

It should also be noted that since classrooms have other uses not included here, such as the non-credit classes, meetings, special events, charter school classes, and other uses mentioned above, the efficiency of room utilization is higher than these fill rate numbers suggest.

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90344	ABR	111	1	1	23-Aug-13	16-Dec-13	830	1155		OE	158	24	13	54
90345	ABR	111	2	1	23-Aug-13	16-Dec-13	1330	1655		OE	158	24	11	46
92176	ABR	112	1	1	23-Aug-13	16-Dec-13	1300	1525		OE	158	24	16	67
92176	ABR	112	1	1	23-Aug-13	16-Dec-13	1300	1725		OE	158	24	16	67
92277	ABR	114	1	1	23-Aug-13	16-Dec-13	1200	1525		OE	146	24	17	71
91089	ABR	116	1	1	23-Aug-13	16-Dec-13	1400	1655		OE	148	28	14	50
92278	ABR	119	1	1	23-Aug-13	16-Dec-13	900	1155		OE	143	20	10	50
92279	ABR	119	2	1	23-Aug-13	16-Dec-13	1300	1555		OE	143	20	10	50
91589	ABR	123	1	1	23-Aug-13	16-Dec-13	830	1155		OE	143	20	10	50
91589	ABR	123	1	1	23-Aug-13	16-Dec-13	830	1155		OE	146	24	10	42
91239	ABR	124	1	1	23-Aug-13	16-Dec-13	830	1155		OE	143	20	9	
91590	ABR	130	1	1	23-Aug-13	16-Dec-13	900	1155	A9	OE	143	20	14	70
92280	ABR	135	1	1	23-Aug-13	16-Dec-13	800	1155		OE	144	24	11	46
92280	ABR	135	1	1	23-Aug-13	16-Dec-13	1300	1600		OE	144	24	11	46
92735	ABR	231	1	1	23-Aug-13	16-Dec-13	800	1155		OE	158	24	15	63
92735	ABR	231	1	1	23-Aug-13	16-Dec-13	1300	1555		OE	158	24	15	63
90003	ACC	111	1	1	23-Aug-13	16-Dec-13	900	1025		BE	240	30	33	110
90004	ACC	111	2	1	23-Aug-13	16-Dec-13	1100	1225		BE	182	28	32	114
90001	ACC	111	3	1	23-Aug-13	16-Dec-13	1230	1355		BE	182	28	31	. 111
90005	ACC	111	4	1	23-Aug-13	16-Dec-13	1230	1355		BE	182	28	28	100
92669	ACC	111	A1	2	23-Aug-13	16-Oct-13	800	1055		BE	274	24	23	96
90009	ACC	122	1	1	23-Aug-13	16-Dec-13	900	1025		BE	240	30	29	97
92670	ACC	122	H1	4	17-Oct-13	16-Dec-13	800	1055		BE	274	24	25	104
90739	ACC	131	1	1	23-Aug-13	16-Dec-13	1100	1225		BE	274	24	13	54
92667	ACC	225	1	1	23-Aug-13	16-Dec-13	900	1025		BE	274	24	15	63
91562	ACS	65	1	1	23-Aug-13	16-Dec-13	1300	1425		BE	174	24	22	92
91539	ACS	95	1	1	23-Aug-13	16-Dec-13	1000	1125		BE	174	24	18	75
92453	ACS	95	Y1	10	17-Sep-13	16-Dec-13	1300	1450		TI	129	24	22	92
92853		101	A13	2	23-Aug-13		1100	1155		LA	138	30	17	
92854		101	A14	2	23-Aug-13			1355	44.04.000	GM	309	30	19	
92462		101	A3	2	23-Aug-13					LA	254	30	_	
92486		101	A4	2	23-Aug-13					LA	254	30		
92463		101	A5	2	23-Aug-13	+				LA	256			
92465		101	A7	2	23-Aug-13	-				LA	254			
90013	_	107	3	1		16-Dec-13	1			GM	313			

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90014	ACS	107	4	1	23-Aug-13	16-Dec-13	1000	1155		GM	303	30	22	73
90526	ACS	107	5	1	23-Aug-13	16-Dec-13	1000	1155		LA	378	30	22	73
90898	ACS	107	6	1	23-Aug-13	16-Dec-13	1000	1155		GM	313	30	20	67
90626	ACS	107	7	1	23-Aug-13	16-Dec-13	1300	1455		GM	313	30	21	70
90525	ACS	107	8	1	23-Aug-13	16-Dec-13	1300	1455		LA	378	30	20	67
91136	ACS	107	9	1	23-Aug-13	16-Dec-13	1300	1455		GM	313	30	21	70
91969	ACS	107	10	1	23-Aug-13	16-Dec-13	1300	1455		GM	303	30	20	67
92454	ACS	107	Y1	10	17-Sep-13	16-Dec-13	1100	1325		BE	174	24	21	. 88
92638	ACS	107	Y2	10	17-Sep-13	16-Dec-13	1100	1325		BE	180	28	20	71
90611	ACS	108	1	1	23-Aug-13	16-Dec-13	900	1025		GM	309	30	23	77
90439	ACS	108	2	1	23-Aug-13	16-Dec-13	900	1025		GM	309	30	25	83
90800	ACS	108	3	1	23-Aug-13	16-Dec-13	1100	1225		GM	309	30	25	83
90653	ACS	108	4	1	23-Aug-13	16-Dec-13	1100	1225		GM	309	30	24	80
90932	ACS	108	5	1	23-Aug-13	16-Dec-13	1230	1355		GM	309	30	22	73
90607	ACS	108	6	1	23-Aug-13	16-Dec-13	1400	1525		GM	309	30	24	80
91061	ACS	108	7	1	23-Aug-13	16-Dec-13	1400	1525		GM	309	30	23	77
92560	ACS	108	Y1	10	17-Sep-13	16-Dec-13	900	1050		TI	247	30	24	80
92455	ACS	110	H1	4	17-Oct-13	16-Dec-13	1230	1425		GM	207	30	. 9	30
92889	ACS	122	ТО	SPO	6-Sep-13	13-Sep-13	830	1655		TI	131	30	17	57
92890	ACS	122	TP	SPP	5-Oct-13	12-Oct-13	830	1655		TI	112	30	18	60
90943	ANI	145	1	1	23-Aug-13	16-Dec-13	900	1055		GM	334	40	25	63
90942	ANI	150	1	1	23-Aug-13	16-Dec-13	1230	1525		GM	15	22	24	109
92573	ANI	160	1	1	23-Aug-13	16-Dec-13	1300	1555		GM	15	22	20	91
92102	ANI	230	1	1	23-Aug-13	16-Dec-13	900	1055		GM	15	22	18	82
91550	ANI	250	1	1	23-Aug-13	16-Dec-13	900	1155		GM	15	22	19	86
90015	ANT	201	1	1	23-Aug-13	16-Dec-13	900	1025		LA	374	30	28	93
92219	ANT	201	2	1	23-Aug-13	16-Dec-13	900	1155		GM	311	45	28	62
90016	ANT	201	3	1	23-Aug-13	16-Dec-13	1230	1355		LA	161	30	29	97
90629	ANT	201	4	1	23-Aug-13	16-Dec-13	1400	1525		GM	316	40	28	70
90018	ANT	202	1	1	23-Aug-13	16-Dec-13	1230	1355		LA	161	30	30	100
91212	ARB	111	1	1	23-Aug-13	16-Dec-13	1330	1555		SC	316	30	23	77
90361	ART	101	1	1	23-Aug-13	16-Dec-13	900	1155		LA	172	30	23	77
90907	ART	101	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	172	30	19	63
91529	ART	101	3	1	23-Aug-13	16-Dec-13	1230	1525		LA	172	30	22	73

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92567	ART	101	Y1	10	17-Sep-13	16-Dec-13	900	1245		LA	174	30	24	80
90363	ART	102	1	1	23-Aug-13	16-Dec-13	900	1155		LA	172	30	20	67
92783	ART	108	1	1	23-Aug-13	16-Dec-13	900	1155		TI	133	24	20	83
90364	ART	111	1	1	23-Aug-13	16-Dec-13	900	1155		LA	174	30	24	80
91530	ART	111	2	1	23-Aug-13	16-Dec-13	900	1155		LA	172	30	23	77
92014	ART	111	3	1	23-Aug-13	16-Dec-13	900	1155		LA	174	30	21	70
92014	ART	111	3	1	23-Aug-13	16-Dec-13	1300	1555		LA	174	30	21	70
90365	ART	111	4	1	23-Aug-13	16-Dec-13	1230	1525		LA	174	30	22	73
90367	ART	112	1	1	23-Aug-13	16-Dec-13	1230	1525		TI	133	24	19	79
91525	ART	121	2	1	23-Aug-13	16-Dec-13	1230	1525	1H	TI	135	24	24	100
91527	ART	121	3	1	23-Aug-13	16-Dec-13	1230	1525	2H	TI	135	24	24	100
92038	ART	122	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	172	30	26	87
91045	ART	127	1	1	23-Aug-13	16-Dec-13	1230	1525	H4	LA	174	30	22	73
90649	ART	130	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	158	30	25	83
92775	ART	150	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	158	30	25	83
91563	ASV	151	1	1	23-Aug-13	16-Dec-13	800	1125		OE	154	24	16	67
91564	ASV	151	2	1	23-Aug-13	16-Dec-13	1200	1525		OE	154	24	15	63
91564	ASV	151	2	1	23-Aug-13	16-Dec-13	1300	1625		OE	154	24	15	63
91565	ASV	151	3	1	23-Aug-13	16-Dec-13	1300	1625		OE	154	24	15	63
91941	ASV	151	W1	9	23-Aug-13	18-Nov-13	800	1225		OE	154	24	12	50
91904	ASV	152	1	1	23-Aug-13	16-Dec-13	800	1125		OE	156	18	15	83
91571	ASV	152	3	1	23-Aug-13	16-Dec-13	1300	1625		OE	156	18	15	83
92720	ASV	152	W1	9	23-Aug-13	18-Nov-13	1300	1725		OE	156	18	12	67
92071	ASV	153	1	1	23-Aug-13	16-Dec-13	800	1125		OE	150	24	8	33
92072	ASV	153	2	1	23-Aug-13	16-Dec-13	1300	1625		OE	150	24	14	58
91573	ASV	154	1	1	23-Aug-13	16-Dec-13	800	1125		OE	150	24	16	67
91575	ASV	155	1	1	23-Aug-13	16-Dec-13	800	1125		OE	156	18	16	89
91577	ASV	157	Y1	10	17-Sep-13	16-Dec-13	1300	1720		OE	146	24	14	. 58
91581	ASV	255	1	1	23-Aug-13	16-Dec-13	800	1125		OE	150	24	17	71
91582	ASV	256	1	1	23-Aug-13	16-Dec-13	1200	1525		OE	150	24	19	79
91582	ASV	256	1	1	23-Aug-13	16-Dec-13	1300	1625		OE	150	24	19	79
91583	ASV	257	1	1	23-Aug-13	16-Dec-13	1200	1525		OE	156	18	12	67
92529	ASV	258	2	1	23-Aug-13	16-Dec-13	1300	1625		OE	150	24	18	75
90828	ВІО	101	1	1	23-Aug-13	16-Dec-13	900	1025		LA	375	92	14	15

CRN	Subject	Course	Section	Part/Term St	art Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90828	BIO	101	1	1 2	23-Aug-13	16-Dec-13	900	1025		LA	238	50	14	28
90828	BIO	101	1	1 2	23-Aug-13	16-Dec-13	1100	1355	-	LA	205	24	14	58
90829	BIO	101	2	1 2	23-Aug-13	16-Dec-13	900	1025		LA	375	92	13	14
90829	BIO	101	2	1 2	23-Aug-13	16-Dec-13	900	1025		LA	238	50	13	26
90829	BIO	101	2	1 2	23-Aug-13	16-Dec-13	1100	1355		LA	205	24	13	54
90826	ВІО	101	3	1 2	23-Aug-13	16-Dec-13	900	1025		LA	375	92	24	26
90826	BIO	101	3	1 2	23-Aug-13	16-Dec-13	1230	1525		LA	201	24	24	100
90825	BIO	101	4	1 2	23-Aug-13	16-Dec-13	900	1025		LA	375	92	21	23
90825	ВІО	101	4	1 2	23-Aug-13	16-Dec-13	1230	1525		LA	201	24	21	88
91166	BIO	101	5	1 2	23-Aug-13	16-Dec-13	800	1055		LA	205	24	23	96
91166	ВІО	101	5	1 2	23-Aug-13	16-Dec-13	900	1025		LA	275	161	23	14
91167	BIO	101	6	1 2	23-Aug-13	16-Dec-13	800	1055		LA	205	24	23	96
91167	BIO	101	6	1 2	23-Aug-13	16-Dec-13	900	1025		LA	275	161	23	14
90467	ВІО	101	7	1 2	23-Aug-13	16-Dec-13	900	1025		LA	275	161	23	14
90467	BIO	101	7	1 2	23-Aug-13	16-Dec-13	1100	1355		LA	205	24	23	96
90468	BIO	101	8	1 2	23-Aug-13	16-Dec-13	900	1025		LA	275	161	27	17
90468	ВІО	101	8	1 2	23-Aug-13	16-Dec-13	1100	1355		LA	205	24	27	113
91951	ВІО	101	9	1 2	23-Aug-13	16-Dec-13	900	1025		LA	242	50	25	50
91951	ВІО	101	9	1 2	23-Aug-13	16-Dec-13	1100	1355		LA	201	24	25	104
91951	ВІО	101	9	1 2	23-Aug-13	16-Dec-13	1400	1525		LA	242	50	25	50
90472	ВІО	101	10	1 2	23-Aug-13	16-Dec-13	900	1155		LA	205	24	22	92
90472	ВІО	101	10	1 2	23-Aug-13	16-Dec-13	1230	1355		LA	275	161	22	14
90471	BIO	101	11	1 2	23-Aug-13	16-Dec-13	900	1155	-	LA	205	24	24	100
90471	BIO	101	11	1 2	23-Aug-13	16-Dec-13	1230	1355		LA	275	161	24	15
90640	ВІО	101	12	1 2	23-Aug-13	16-Dec-13	900	1155		LA	201	24	23	96
90640	ВІО	101	12	1 2	23-Aug-13	16-Dec-13	1230	1355		LA	275	161	23	14
90540	BIO	101	13	1 2	23-Aug-13	16-Dec-13	900	1155		LA	201	24	26	108
90540	ВІО	101	13	1 2	23-Aug-13	16-Dec-13	1230	1355		LA	275	161	26	16
90639	BIO	101	14	1 2	23-Aug-13	16-Dec-13	900	1155		LA	201	24	21	88
90639	BIO	101	14	1 2	23-Aug-13	16-Dec-13	1230	1355		LA	238	50	21	42
90827	BIO	101	15	1 2	23-Aug-13	16-Dec-13	900	1155		LA	201	24	23	96
90827	BIO	101	15	1 2	23-Aug-13	16-Dec-13	1230	1355		LA	238	50	23	46
92109	BIO	101	16		23-Aug-13		900	1155		LA	201	24	23	96
92109	ВІО	101	16			16-Dec-13	1300	1425		LA	242	50	23	46

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91585	BIO	101	17	1	23-Aug-13	16-Dec-13	1400	1525		GM	207	30	23	77
90466	BIO	101	18	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	22	14
90466	BIO	101	18	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	22	92
90470	BIO	101	19	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	18	11
90470	BIO	101	19	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	18	75
90464	BIO	101	20	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	17	11
90464	BIO	101	20	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	17	71
90465	ВІО	101	21	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	20	12
90465	ВІО	101	21	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	20	83
92114	BIO	101	22	1	23-Aug-13	16-Dec-13	1400	1525		LA	242	50	24	48
90887	BIO	101	23	1	23-Aug-13	16-Dec-13	1400	1525		LA	242	50	24	48
92090	BIO	101	MM2	1	23-Aug-13	16-Dec-13	800	1055		LA	201	24	20	83
92204	BIO	101	MM3	1	23-Aug-13	16-Dec-13	1230	1525		LA	201	24	24	100
90473	BIO	102	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	238	50	23	46
90473	ВІО	102	1	1	23-Aug-13	16-Dec-13	1300	1555		LA	237	24	23	96
90951	ВІО	102	2	1	23-Aug-13	16-Dec-13	1100	1225		LA	238	50	23	46
90951	ВІО	102	2	1	23-Aug-13		1300	1555		LA	237	24	23	96
91557	ВІО	102	3	1	23-Aug-13	16-Dec-13	900	1155		LA	237	24	23	96
91557	BIO	102	3	1	23-Aug-13	16-Dec-13	1230	1355		GM	207	30	23	77
90474	BIO	102	4	1	23-Aug-13	16-Dec-13	1000	1255		LA	237	24	20	83
90474	BIO	102	4	1	23-Aug-13	16-Dec-13	1330	1455		LA	259	30	20	67
91085	ВІО	107	1	1	23-Aug-13	16-Dec-13	1400	1655		LA	209	24	26	108
90737	ВІО	109	1	1	23-Aug-13	16-Dec-13	900	1025		LA	238	50	18	36
90737	ВІО	109	1	1	23-Aug-13	16-Dec-13	1100	1355		LA	233	24	18	75
91501	ВІО	111	1	1	23-Aug-13	16-Dec-13	800	1055		LA	233	24	20	83
90475	ВЮ	111	2	1	23-Aug-13	16-Dec-13	1000	1155	)	LA	238	50	25	50
90475	BIO	111	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	233	24	25	104
90476	ВІО	111	3	1	23-Aug-13	16-Dec-13	1000	1155		LA	238	50	24	48
90476	ВІО	111	3	1	23-Aug-13	16-Dec-13	1230	1525		LA	233	24	24	100
90477	ВІО	111	4	1	23-Aug-13	16-Dec-13	900	1155		LA	233	24	23	96
90477	ВІО	111	4	1		16-Dec-13	1	1455		LA	375	92	23	25
91258	ВІО	111	5	1	23-Aug-13	16-Dec-13	1230	1525		LA	229	24	24	100
91258	ВІО	111	5	1	23-Aug-13	16-Dec-13	1300	1455		LA	375	92	24	. 26
90478	ВІО	111	6	1	23-Aug-13	16-Dec-13	900	1155		LA	233	24	24	100

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90478	BIO	111	6	1	23-Aug-13	16-Dec-13	1300	1455		LA	375	92	24	26
91929	BIO	111	7	1	23-Aug-13	16-Dec-13	1300	1455		LA	375	92	22	24
91183	BIO	111	8	1	23-Aug-13	16-Dec-13	1200	1455		LA	233	24	22	92
92374	BIO	111	MM1	1	23-Aug-13	16-Dec-13	900	1155		LA	229	24	23	96
91500	BIO	142	1	1	23-Aug-13	16-Dec-13	900	1155		BE	140	32	11	34
90020	BIO	147	A1	2	23-Aug-13	16-Oct-13	900	1110		GM	207	30	13	43
91181	BIO	147	A2	2	23-Aug-13	16-Oct-13	1300	1450		BE	172	30	25	83
92862	BIO	162	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	242	50	22	44
92862	BIO	162	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	237	24	22	92
92863	BIO	162	2	1	23-Aug-13	16-Dec-13	1100	1225		LA	242	50	19	38
92863	ВІО	162	2	1	23-Aug-13	16-Dec-13	1230	1525	_	LA	237	24	19	79
91980	BIO	201	1	1	23-Aug-13	16-Dec-13	900	1155		GM	205	30	15	50
91980	BIO	201	1	1	23-Aug-13	16-Dec-13	1300	1425		LA	107	24	15	63
91165	BIO	212	1	1	23-Aug-13	16-Dec-13	1200	1355	-	LA	238	50	21	42
91985	BIO	228	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	107	24	15	63
91985	BIO	228	1	1	23-Aug-13	16-Dec-13	1300	1555		LA	229	24	15	63
90480	BIO	237	1	1	23-Aug-13	16-Dec-13	900	1025		LA	242	50	23	46
90480	BIO	237	1	1	23-Aug-13	16-Dec-13	1100	1355		LA	209	24	23	96
91259	BIO	237	2	1	23-Aug-13	16-Dec-13	900	1025		LA	242	50	24	48
91259	BIO	237	2	1	23-Aug-13	16-Dec-13	1100	1355		LA	209	24	24	100
90482	BIO	237	3	1	23-Aug-13	16-Dec-13	900	1025		LA	242	50	24	48
90482	BIO	237	3	1	23-Aug-13	16-Dec-13	1100	1355		LA	209	24	24	100
91998	BMG	111	1	1	23-Aug-13	16-Dec-13	900	1025		BE	260	24	27	113
90023	BMG	111	2	1	23-Aug-13	16-Dec-13	900	1025		BE	260	24	32	133
90022	BMG	111	3	1	23-Aug-13	16-Dec-13	1100	1225	-	BE	260	24	29	121
90024	BMG	111	4	1	23-Aug-13	16-Dec-13	1230	1355		BE	260	24	28	117
90815	BMG	111	5	1	23-Aug-13	16-Dec-13	1230	1355		BE	260	24	30	125
90028	BMG	140	1	1	23-Aug-13	16-Dec-13	1100	1225	-	BE	172	30	31	103
90029	BMG	140	2	1	23-Aug-13	16-Dec-13	1100	1225		BE	182	28	35	125
90534	BMG	140	3	1	23-Aug-13	16-Dec-13	1230	1355		TI	247	30	29	97
90777	BMG	140	4	1	23-Aug-13	16-Dec-13	1400	1525		BE	182	28	30	107
90027	BMG	140	5	1	23-Aug-13	16-Dec-13	1400	1525		BE	240	30	29	97
90778	BMG	160	1	1	23-Aug-13	16-Dec-13	1100	1225		BE	171	30	27	90
90814		207	1	1	23-Aug-13	16-Dec-13	1230	1355		BE	240	30	32	107

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91196	BMG	207	2	1	23-Aug-13	16-Dec-13	1400	1525		BE	240	30	27	90
92164	BMG	207	ММ3	1	23-Aug-13	16-Dec-13	1230	1525		BE	274	24	23	96
90033	BMG	250	1	1	23-Aug-13	16-Dec-13	1230	1355		BE	240	30	24	80
92314	BMG	265	1	1	23-Aug-13	16-Dec-13	900	1025		BE	158	32	32	100
90588	BMG	265	2	1	23-Aug-13		900	1025		BE	182	28	32	114
92541	BMG	265	3	1	23-Aug-13	16-Dec-13	1230	1355		BE	158	32	33	103
92250	BOS	101A	2	1	23-Aug-13	16-Dec-13	1000	1055	SD	BE	276	24	18	75
90617	BOS	101A	3	1	23-Aug-13	16-Dec-13	1300	1355	SA	BE	276	24	23	96
92746	BOS	101A	4	1	23-Aug-13	16-Dec-13	1300	1355	S2	BE	282	24	20	83
92022	BOS	101A	A1	2	23-Aug-13	16-Oct-13	1230	1434	SG	BE	280	24	10	42
92458	BOS	106	2	1	23-Aug-13	16-Dec-13	900	1155		BE	276	24	18	75
90591	BOS	157	A1	2	23-Aug-13	16-Oct-13	900	1155		BE	282	24	13	54
92896	BOS	182	2	1	23-Aug-13	16-Dec-13	900	1155		BE	280	24	17	71
92209	BOS	184	1	1	23-Aug-13	16-Dec-13	900	1155		BE	280	24	24	100
92514	BOS	211	1	1	23-Aug-13	16-Dec-13	900	1155		BE	180	28	11	- 39
92742	BOS	224	1	1	23-Aug-13	16-Dec-13	1230	1425		BE	282	24	9	38
90592	BOS	257	H1	4	17-Oct-13	16-Dec-13	900	1155		BE	282	24	9	38
90039	ССР	101	1	1	23-Aug-13	16-Dec-13	1230	1525		OE	129	20	27	135
92153	ССР	220	1	1	23-Aug-13	16-Dec-13	900	1155		OE	129	20	21	105
90813	ССР	251	1	1	23-Aug-13	16-Dec-13	1100	1225	C3	SC	310	30	32	107
90810	ССР	251	2	1	23-Aug-13	16-Dec-13	1400	1525	C1	GM	332	35	20	
91532	CEM	90	1	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	22	92
91532	CEM	90	1	1	23-Aug-13	16-Dec-13	900	1155		LA	340	50	22	44
91074	CEM	90	2	1	23-Aug-13	16-Dec-13	900	1155		LA	340	50	23	46
91074	CEM	90	2	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	23	96
91190	CEM	90	3	1	23-Aug-13	16-Dec-13	900	1155		LA	327	24	10	42
91190	CEM	90	3	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	10	42
91066	CEM	90	4	1	23-Aug-13	16-Dec-13	1030	1155		LA	375	92	24	26
91066	CEM	90	4	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	24	100
91067	CEM	90	5	1	23-Aug-13	16-Dec-13	1030	1155		LA	375	92	24	26
91067	CEM	90	5	1		16-Dec-13		1555	5	LA	331	24	24	100
91068	CEM	90	6	1	23-Aug-13	16-Dec-13	1030	1155	5	LA	340	50		
91068	CEM	90	6	1	23-Aug-13	16-Dec-13	1300	1555	5	LA	331	24	23	96
91069	CEM	90	7	1	23-Aug-13	16-Dec-13	1030	1155	5	LA	340	50	24	48

**Peak Period** 7 of 34

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91069	CEM	90	7	1	23-Aug-13	16-Dec-13	1230	1525		LA	331	24	24	100
91070	CEM	90	8	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	23	96
91070	CEM	90	8	1	23-Aug-13	16-Dec-13	1400	1525		LA	340	50	23	46
91071	CEM	90	9	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	19	79
91071	CEM	90	9	1	23-Aug-13	16-Dec-13	1400	1525		LA	340	50	19	38
92154	CEM	90	MM1	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	19	79
92563	CEM	90	MM3	10	17-Sep-13	16-Dec-13	900	1155		LA	331	24	24	100
91990	CEM	102	1	1	23-Aug-13	16-Dec-13	900	1155		LA	325	24	15	63
91988	CEM	105	1	1	23-Aug-13	16-Dec-13	1000	1125		LA	375	92	22	24
91988	CEM	105	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	309	24	22	92
90664	CEM	105	2	1	23-Aug-13	16-Dec-13	1000	1125		LA	375	92	20	22
90664	CEM	105	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	309	24	20	83
90491	CEM	111	1	1	23-Aug-13	16-Dec-13	1130	1425		LA	301	24	26	108
90488	CEM	111	2	1	23-Aug-13	16-Dec-13	1130	1425		LA	301	24	24	100
91937	CEM	111	3	1	23-Aug-13	16-Dec-13	900	1155		LA	325	24	19	79
91937	CEM	111	3	1	23-Aug-13	16-Dec-13	1300	1555		LA	301	24	19	79
90487	CEM	111	4	1	23-Aug-13	16-Dec-13	930	1055		LA	340	50	24	48
90487	CEM	111	4	1	23-Aug-13	16-Dec-13	1230	1525		LA	301	24	24	100
90490	CEM	111	5	1	23-Aug-13	16-Dec-13	930	1055		LA	340	50	27	54
90490	CEM	111	5	1	23-Aug-13	16-Dec-13	1230	1525		LA	301	24	27	113
91559	CEM	111	6	1	23-Aug-13	16-Dec-13	800	1055		LA	301	24	22	92
91559	CEM	111	6	1	23-Aug-13	16-Dec-13	1230	1355		LA	340	50	22	44
91989	CEM	111	7	1	23-Aug-13	16-Dec-13	800	1055		LA	301	24	27	113
91989	CEM	111	7	1	23-Aug-13	16-Dec-13	1230	1355		LA	340	50	27	54
92344	CEM	111	Y1	10	17-Sep-13	16-Dec-13	900	1155		LA	301	24	24	100
92344	CEM	111	Y1	10	17-Sep-13	16-Dec-13	1300	1455		LA	340	50	24	48
92345	CEM	111	Y2	10	17-Sep-13	16-Dec-13	900	1155		LA	301	24	23	96
92345	CEM	111	Y2	10	17-Sep-13	16-Dec-13	1300	1455		LA	340	50	23	46
91533	CEM	122	1	1	23-Aug-13	16-Dec-13	1030	1155		LA	327	24	24	100
91533	CEM	122	1	1	23-Aug-13	16-Dec-13	1300	1555		LA	305	24	24	100
90953	CEM	122	2	1	23-Aug-13	16-Dec-13	900	1155		LA	305	24	25	104
90953	CEM	122	2	1	23-Aug-13	16-Dec-13	1300	1425		LA	327	24	25	104
90485	CEM	140	1	1	23-Aug-13	16-Dec-13	900	1025		LA	340	50	23	46
90485	СЕМ	140	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	305	24	23	96

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90817	CEM	140	2	1	23-Aug-13	16-Dec-13	900	1025		LA	340	50	24	48
90817	CEM	140	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	305	24	24	100
92346	CEM	211	1	1	23-Aug-13	16-Dec-13	900	1155		LA	327	24	26	108
92346	CEM	211	1	1	23-Aug-13	16-Dec-13	1300	1555		LA	309	24	26	108
91991	CEM	222	1	1	23-Aug-13		800	1055		LA	309	24	14	58
91991	CEM	222	1	1	23-Aug-13	16-Dec-13	1230	1355		LA	325	24	14	58
92189	CIS	99	1	1	23-Aug-13	16-Dec-13	900	1055		TI	241	24	11	46
92188	CIS	99	F1	3	23-Aug-13	4-Nov-13	900	1025		TI	244	24	18	75
90602	CIS	100	1	1	23-Aug-13	16-Dec-13	900	1155		BE	272	24	25	104
92034	CIS	100	2	1	23-Aug-13	16-Dec-13	900	1155		BE	282	24	24	100
92230	CIS	100	3	1	23-Aug-13	16-Dec-13	900	1155		TI	241	24	23	96
92029	CIS	100	4	1	23-Aug-13	16-Dec-13	900	1155		BE	272	24	20	83
92229	CIS	100	5	1	23-Aug-13	16-Dec-13	900	1155		TI	241	24	23	96
91103	CIS	100	6	1	23-Aug-13	16-Dec-13	900	1155		BE	276	24	20	83
90820	CIS	100	9	1	23-Aug-13	16-Dec-13	1100	1355		BE	272	24	23	96
92471	CIS	100	10	1	23-Aug-13	16-Dec-13	1100	1355		TI	244	24	21	88
92231	CIS	100	11	1	23-Aug-13	16-Dec-13	1200	1455		BE	280	24	22	92
90947	CIS	100	12	1	23-Aug-13	16-Dec-13	1200	1455		BE	276	24	23	96
92033	CIS	100	15	1	23-Aug-13	16-Dec-13	1200	1455		TI	241	24	23	96
92186	CIS	100	16	1	23-Aug-13	16-Dec-13	1230	1525		TI	243	24	18	75
92030	CIS	100	17	1	23-Aug-13	16-Dec-13	1230	1525		BE	276	24	19	79
92031	CIS	100	18	1	23-Aug-13	16-Dec-13	1400	1655		BE	280	24	23	96
90821	CIS	100	19	1	23-Aug-13	16-Dec-13	1400	1655		BE	272	24	16	67
90395	CIS	100	20	1	23-Aug-13	16-Dec-13	1400	1655		BE	272	24	19	79
90045	CIS	110	1	1	23-Aug-13	16-Dec-13	800	1055		BE	272	24	24	100
90550	CIS	110	2	1	23-Aug-13	16-Dec-13	900	1155		TI	241	24	24	100
92037	CIS	110	3	1	23-Aug-13	16-Dec-13	900	1155		TI	243	24	24	100
90047	CIS	110	4	1	23-Aug-13	16-Dec-13	1100	1355		BE	272	24	26	108
90556	CIS	110	5	1	23-Aug-13	16-Dec-13	1100	1355		BE	272	24	22	92
92208	CIS	110	6	1	23-Aug-13	16-Dec-13	1230	1525		TI	246	24	24	100
90498	CIS	110		1		16-Dec-13		1655		BE	272	24	23	96
90930	CIS	110	8	1	23-Aug-13	16-Dec-13	1400	1655		BE	272	24	24	100
90765	CIS	121	1	1	23-Aug-13	16-Dec-13	900	1155		TI	239	24	25	104
90598	CIS	121	3	1	23-Aug-13	16-Dec-13	1200	1455		TI	239	24	26	108

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90106	CJT	100	1	1	23-Aug-13	16-Dec-13	1200	1455		GM	332	35	28	80
90103	CJT	100	3	1	23-Aug-13	16-Dec-13	1100	1225		GM	325	30	29	97
90107	CJT	111	2	1	23-Aug-13	16-Dec-13	900	1155		GM	325	30	29	97
91553	CJT	120	1	1	23-Aug-13	16-Dec-13	1100	1225		GM	325	30	28	93
90110	CJT	120	3	1	23-Aug-13	16-Dec-13	1230	1355		GM	325	30	13	43
92899	CJT	154	1	1	23-Aug-13	16-Dec-13	1230	1355		GM	311	45	16	36
91554	CJT	160	1	1	23-Aug-13	16-Dec-13	1230	1355		GM	325	30	25	83
92900	CJT	170	1	1	23-Aug-13	16-Dec-13	900	1025		GM	207	30	13	43
91982	CJT	208	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	334	30	24	80
90127	CJT	209	1	1	23-Aug-13	16-Dec-13	900	1025		GM	325	30	19	63
92481	CJT	221	1	POL	22-Jul-13	13-Dec-13	600	1655		ML	111	32	6	19
92482	CJT	221	2	POL	22-Jul-13	13-Dec-13	600	1655		ML	111	32	13	41
90128	CJT	223	1	1	23-Aug-13	16-Dec-13	900	1025		GM	325	30	15	50
90130	CJT	224	1	1	23-Aug-13	16-Dec-13	1400	1525		GM	325	30	29	97
90952	CJT	225	1	1	23-Aug-13	16-Dec-13	1400	1525		GM	325	30	12	40
90831	CJT	225	2	1	23-Aug-13	16-Dec-13	900	1025		GM	311	45	13	29
91905	CNT	201	1	1	23-Aug-13	16-Dec-13	1200	1325		TI	138	20	15	75
90589	CNT	206	1	1	23-Aug-13	16-Dec-13	1400	1555		TI	238	20	15	75
92103	CNT	211	1	1	23-Aug-13	16-Dec-13	1130	1525		TI	. 138	20	19	95
90143	СОМ	101	3	1	23-Aug-13	16-Dec-13	900	1025	/=-	TI	118	30	23	77
90759	СОМ	101	4	1	23-Aug-13	16-Dec-13	900	1155		TI	116	30	27	90
92370	СОМ	101	5	1	23-Aug-13	16-Dec-13	900	1025		TI	110	30	24	80
90172	СОМ	101	6	1	23-Aug-13	16-Dec-13	900	1025		TI	116	30	22	73
90648	СОМ	101	7	1	23-Aug-13	16-Dec-13	900	1025		TI	112	30	25	83
90155	СОМ	101	8	1	23-Aug-13	16-Dec-13	900	1155		TI	114	30	23	77
90144	СОМ	101	10	1	23-Aug-13	16-Dec-13	900	1155		TI	114	30	22	73
90176	СОМ	101	12	1	23-Aug-13	16-Dec-13	1100	1225		TI	118	30	24	80
91209	СОМ	101	13	1	23-Aug-13	16-Dec-13	1100	1225		BE	158	32	24	75
90178	сом	101	14	1	23-Aug-13	16-Dec-13	1100	1225		TI	112	30	25	83
90173	сом	101	15	1	23-Aug-13	16-Dec-13	1100	1225		TI	116	30	24	80
90803	сом	101	16	1	23-Aug-13	16-Dec-13	1100	1225		TI	118	30	25	83
90194	сом	101	17	1	23-Aug-13	16-Dec-13	1230	1355		BE	158	32	25	78
91932	сом	101	18	1	23-Aug-13	16-Dec-13	1230	1355		TI	118	30	25	83
90657	сом	101	19	1	23-Aug-13	16-Dec-13	1230	1355		TI	112	30	24	80

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91267	сом	101	20	1	23-Aug-13	16-Dec-13	1230	1355		TI	116	30	26	87
91274	СОМ	101	22	1	23-Aug-13	16-Dec-13	1400	1525		TI	114	30	25	83
90196	СОМ	101	23	1	23-Aug-13	16-Dec-13	1400	1655		TI	116	30	18	60
90515	СОМ	101	24	1	23-Aug-13	16-Dec-13	1400	1525		TI	247	30	26	87
90181	сом	101	25	1	23-Aug-13	16-Dec-13	1400	1655		TI	110	30	23	77
90578	сом	101	26	1	23-Aug-13	16-Dec-13	1400	1655		TI	116	30	25	83
90180	сом	101	27	1	23-Aug-13	16-Dec-13	1400	1655		TI	112	30	24	80
92169	сом	101	MM1	1	23-Aug-13	16-Dec-13	900	1320		TI	110	30	21	70
92372	сом	101	Y1	10	17-Sep-13	16-Dec-13	1400	1550		BE	180	28	25	89
92640	сом	101	Y2	10	17-Sep-13	16-Dec-13	1400	1550		BE	180	28	24	86
90197	сом	102	1	1	23-Aug-13	16-Dec-13	900	1025		TI	112	30	25	83
92171	сом	102	2	1	23-Aug-13	16-Dec-13	900	1025		TI	110	30	23	77
90912	сом	102	3	1	23-Aug-13	16-Dec-13	900	1155		TI	116	30	24	80
90198	сом	102	4	1	23-Aug-13	16-Dec-13	1100	1225		TI	114	30	25	83
90593	сом	102	5	1	23-Aug-13	16-Dec-13	1100	1225	·	TI	110	30	25	83
90594	сом	102	6	1	23-Aug-13	16-Dec-13	1230	1355		TI	114	30	24	80
90760	сом	102	7	1	23-Aug-13	16-Dec-13	1230	1355		TI	114	30	25	83
92777	сом	150	1	1	23-Aug-13	16-Dec-13	1100	1355		TI	127	24	18	75
91147	сом	155	1	1	23-Aug-13	16-Dec-13	900	1025		LA	161	30	16	53
92780	сом	160	1	1	23-Aug-13	16-Dec-13	1100	1355		TI	127	24	17	71
91148	сом	183	1	1	23-Aug-13	16-Dec-13	1400	1525		TI	114	30	20	67
92395	сом	210	1	1	23-Aug-13	16-Dec-13	1230	1355		TI	112	30	24	80
90802	сом	225	1	1	23-Aug-13	16-Dec-13	1400	1525		BE	140	32	30	94
93090	CON	55	01C	1	23-Aug-13	16-Dec-13	1230	1455		HL	106	26	13	50
93090	CON	55	01C	1	23-Aug-13	16-Dec-13	1300	1455		BE	274	24	13	54
90651	CPS	120	1	1	23-Aug-13	16-Dec-13	1400	1655		TI	243	24	23	96
90709	CPS	120	2	1	23-Aug-13	16-Dec-13	1400	1655		TI	243	24	24	100
91232	CPS	171	1	1	23-Aug-13	16-Dec-13	1000	1155		TI	243	24	29	121
90551	CPS	171	2	1	23-Aug-13	16-Dec-13	1300	1455		TI	239	24	22	92
92905	CST	160	A1	2	23-Aug-13		1130	1525		TI	149	24	19	79
92903	CST	165	H1	4	17-Oct-13		1130	1525		TI	140	20	20	100
90838	CST	225	1	1	23-Aug-13	16-Dec-13	1200	1355		TI	140	20	17	85
91928		100	1	1	23-Aug-13			1055		TI	131	30	27	90
90764	CUL	100	2	1	23-Aug-13	16-Dec-13	1400	1555		TI	137	30	26	87

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92752	CUL	104	1	1	23-Aug-13	16-Dec-13	1000	1155		TI	125	30	30	100
92916	CUL	104	2	1	23-Aug-13	16-Dec-13	1000	1155		TI	125	30	30	100
92505	CUL	110	1	1	23-Aug-13	16-Dec-13	1230	1425		TI	129	24	31	129
90346	CUL	114	1	1	23-Aug-13	16-Dec-13	800	1255		TI	131	30	9	30
91170	CUL	115	1	1	23-Aug-13	16-Dec-13	800	1255		TI	131	30	9	30
92857	CUL	116	1	1	23-Aug-13	16-Dec-13	800	1055		TI	126	28	15	54
92858	CUL	116	2	1	23-Aug-13	16-Dec-13	1200	1455		TI -	126	. 28	16	57
90669	CUL	118	1	1	23-Aug-13	16-Dec-13	900	1155		TI	151	20	28	140
90541	CUL	120	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	13	46
90542	CUL	121	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	9	32
91254	CUL	140	1	1	23-Aug-13	16-Dec-13	1130	1255		TI	151	20	3	15
91254	CUL	140	1	1	23-Aug-13	16-Dec-13	1300	1355		TI	151	20	3	15
92755	CUL	140	2	1	23-Aug-13	16-Dec-13	1130	1255		BE	110	26	5	19
92755	CUL	140	2	1	23-Aug-13	16-Dec-13	1300	1355		BE	110	26	5	19
92884	CUL	145	1	1	23-Aug-13	16-Dec-13	1030	1355		OE	125	20	12	60
90347	CUL	150	1	1	23-Aug-13	16-Dec-13	900	1155		BE	171	30	23	77
92799	CUL	205	H1	4	17-Oct-13	16-Dec-13	1300	1755		BE	172	30	14	47
92758	CUL	211	A1	2	23-Aug-13	16-Oct-13	1300	1855		BE	172	30	13	43
92500	CUL	215	1	1	23-Aug-13	16-Dec-13	800	1155	-	SC	124	30	12	40
92886	CUL	226	1	1	23-Aug-13	16-Dec-13	1030	1355	-	TI	128	28	8	29
90348	CUL	230	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	13	46
90349	CUL	231	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	13	46
92800	DAN	101	1	1	23-Aug-13	16-Dec-13	1230	1325	P2	ML-	158	30	19	63
90339	DAN	107	1	1	23-Aug-13	16-Dec-13	1100	1155	Р3	ML	158	30	16	53
91053	DAN	107	2	1	23-Aug-13	16-Dec-13	1400	1455	P7	ML	158	30	19	63
91214	DAN	123	2	1	23-Aug-13	16-Dec-13	1400	1455	2P	ML	158	30	17	57
91213	DAN	180	1	1	23-Aug-13	16-Dec-13	1000	1125		ML	158	30	17	57
92373	DEN	102	A1	2	23-Aug-13	16-Oct-13	900	1055		OE	142	30	21	70
92259	DEN	102	A3L	2	23-Aug-13		1000	1155		OE	142	30	7	23
92260	DEN	102	A4L	2	23-Aug-13	16-Oct-13	1230	1425		OE	142	30	7	23
90938	DEN	107	A1	2	23-Aug-13	16-Oct-13	1300	1655		OE	142	30	21	70
90939	DEN	108	H1	4	17-Oct-13	16-Dec-13	1000	1200		OE	142	30	20	67
92658	DEN	108	H2L	4	17-Oct-13	16-Dec-13	1300	1700		OE	142	30	7	23
92266		108	H3L	4	17-Oct-13	16-Dec-13	800	1155		OE	142	30	6	20

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92267	DEN	108	H4L	4	17-Oct-13	16-Dec-13	1300	1655		OE	142	30	7	23
90940	DEN	110	F1	3	23-Aug-13	4-Nov-13	800	1225		OE	142	30	21	70
92263	DEN	110	F2L	3	23-Aug-13	4-Nov-13	800	1225		OE	142	30	7	23
92264	DEN	110	F3L	3	23-Aug-13	4-Nov-13	1230	1655		OE	142	30	8	27
92657	DEN	110	F4L	3	23-Aug-13	4-Nov-13	800	1225		OE	142	30	6	20
90941	DEN	112	N1	5	1-0ct-13	16-Dec-13	1300	1555		OE	142	30	20	67
92660	DEN	112	N2L	5	1-0ct-13	16-Dec-13	800	1225		OE	142	30	7	23
92261	DEN	112	N3L	5	1-0ct-13	16-Dec-13	800	1225		OE	142	30	7	23
92262	DEN	112	N4L	5	1-0ct-13	16-Dec-13	1230	1655		OE	142	30	6	20
90923	DEN	204	MM1	1	6-Sep-13	6-Sep-13	830	1525	DE	OE	142	30	13	43
90924	DEN	230	MM1	1	7-Sep-13	7-Sep-13	830	1525		OE	142	30	12	40
90736	DRA	152	1	1	23-Aug-13	16-Dec-13	1230	1355		LA	175	91	24	26
90202	DRA	152	3	1	23-Aug-13	16-Dec-13	1400	1525		LA	175	91	25	
90203	ECO	211	1	1	23-Aug-13	16-Dec-13	900	1025		GM	314	40	29	73
90204	ECO	211	2	1	23-Aug-13	16-Dec-13	900	1025		GM	314	40	25	
90205	ECO	211	3	1	23-Aug-13	16-Dec-13	1100	1225		GM	314	40	29	73
90791	ECO	211	4	1	23-Aug-13	16-Dec-13	1100	1225		TI	131	30	31	103
90206	ECO	211	5	1	23-Aug-13	16-Dec-13	1230	1355		GM	314	40	32	80
90630	ECO	211	6	1	23-Aug-13	16-Dec-13	1400	1525		GM	314	40	32	80
90208	ECO	222	1	1	23-Aug-13	16-Dec-13	1100	1225		GM	314	40	27	
90894	ECO	222	2	1	23-Aug-13	16-Dec-13	1400	1525		GM	314	40	33	83
92097	ELE	106	1	1	23-Aug-13	16-Dec-13	1230	1525		TI	125	30	12	40
92376	ELE	111	1	1	23-Aug-13	16-Dec-13	1200	1455		TI	145	20	22	110
90646	ENG	23	1	1	23-Aug-13	16-Dec-13	900	1055		LA	369	30	23	
91197	ENG	24	1	1	23-Aug-13	16-Dec-13	900	1055		LA	369	30	24	80
92760	ENG	25	1	1	23-Aug-13	16-Dec-13	1100	1255		LA	369	30	23	
90527	ENG	30	1	1	23-Aug-13	16-Dec-13	900	1055	5M	LA	371	30	22	73
90528	ENG	30	2	1	23-Aug-13	16-Dec-13	1300	1455	5Q	LA	371	. 30	21	
90562	ENG	33	1	1	23-Aug-13	16-Dec-13	900	1055	5X	LA	371	. 30	22	73
90529	ENG	35	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	369	30		
90714	ENG	37	1	1	23-Aug-13	16-Dec-13	1100	1255	51	LA	371	. 30	21	
90440	ENG	50	2	1	23-Aug-13	16-Dec-13	900	1025	5C	LA	159	30	22	
90441	ENG	50	3	1	23-Aug-13	16-Dec-13	1100	1225	5E	LA	368	30	23	
90442	ENG	50	4	1	23-Aug-13	16-Dec-13	1100	1225	5F	LA	159	30	22	73

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90705	ENG	50	5	1	23-Aug-13	16-Dec-13	1230	1355	5A	LA	368	30	19	63
90443	ENG	50	6	1	23-Aug-13	16-Dec-13	1230	1355	5H	LA	352	30	20	67
91542	ENG	60	1	1	23-Aug-13	16-Dec-13	900	1055	5L	BE	158	32	22	69
91019	ENG	90	3	1	23-Aug-13	16-Dec-13	900	1025	6F	LA	368	30	22	73
91020	ENG	90	4	1	23-Aug-13		900	1025	6G	LA	370	30	20	67
91022	ENG	90	6	1	23-Aug-13	16-Dec-13	900	1025	61	LA	374	30	20	67
91014	ENG	90	7	1	23-Aug-13	16-Dec-13	900	1025	6B	LA	368	30	20	67
91023	ENG	90	9	1	23-Aug-13	16-Dec-13	900	1155	6K	LA	374	30	21	70
91024	ENG	90	10	1	23-Aug-13	16-Dec-13	1100	1225	6M	LA	376	30	22	73
91025	ENG	90	11	1	23-Aug-13	16-Dec-13	1100	1225	6N	LA	374	30	22	73
91026	ENG	90	12	1	23-Aug-13	16-Dec-13	1100	1225	60	LA	159	30	22	73
91028	ENG	90	13	1	23-Aug-13	16-Dec-13	1100	1225	6Q	GM	315	30	19	63
91016	ENG	90	15	1	23-Aug-13	16-Dec-13	1100	1225	6C	LA	352	30	24	80
91270	ENG	90	16	1	23-Aug-13	16-Dec-13	1100	1225	63	GM	323	. 30	23	77
91030	ENG	90	17	1	23-Aug-13	16-Dec-13	1230	1355	6S	LA	352	30	22	73
91031	ENG	90	18	1	23-Aug-13	16-Dec-13	1230	1355	6T	LA	159	30	21	70
91032	ENG	90	19	1	23-Aug-13	16-Dec-13	1230	1355	6U	GM	327	30	21	70
91033	ENG	90	20	1	23-Aug-13	16-Dec-13	1230	1355	6V	LA	376	30	22	73
91034	ENG	90	22	1	23-Aug-13	16-Dec-13	1400	1525	6W	LA	146	24	23	96
91027	ENG	90	ESL	1	23-Aug-13	16-Dec-13	1100	1225	6P	LA	163	30	18	60
92352	ENG	90	Y1	10	17-Sep-13	16-Dec-13	900	1050	5T	LA	146	24	20	83
92351	ENG	90	Y3	10	17-Sep-13	16-Dec-13	1400	1550	6L	BE	174	24	21	88
92633	ENG	90	Y5	10	17-Sep-13	16-Dec-13	1400	1550	2E	LA	376	30	22	73
91126	ENG	100	MM1	1	23-Aug-13	16-Dec-13	900	1025		LA	354	24	23	96
90522	ENG	107	1	1	23-Aug-13	16-Dec-13	1230	1355		LA	354	24	20	83
91200	ENG	111	8	1	23-Aug-13	16-Dec-13	900	1025		LA	159	30	21	70
90354	ENG	111	9	1	23-Aug-13	16-Dec-13	900	1025		GM	327	30	20	67
90355	ENG	111	10	1	23-Aug-13	16-Dec-13	900	1025		TI	247	30	17	57
90356	ENG	111	11	1	23-Aug-13	16-Dec-13	900	1025		GM	323	30	20	67
90357	ENG	111	12	1	23-Aug-13	16-Dec-13	900	1025		LA	376	30	20	67
90358	ENG	111	13	1	23-Aug-13	16-Dec-13	900	1025		BE	180	28	19	68
90795	ENG	111	14	1	23-Aug-13	16-Dec-13	900	1025		LA	372	30	19	63
90888		111	15	1	23-Aug-13	16-Dec-13	900	1025		LA	352	30	20	67
91279		111	16	1	23-Aug-13		900	1025		LA	370	30	18	60

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90627	ENG	111	17	1	23-Aug-13	16-Dec-13	900	1155		LA	376	30	20	67
90585	ENG	111	18	1	23-Aug-13	16-Dec-13	900	1155		LA	352	30	20	67
90330	ENG	111	19	1	23-Aug-13	16-Dec-13	900	1155		LA	378	30	14	47
90359	ENG	111	21	1	23-Aug-13	16-Dec-13	900	1155		LA	370	30	19	63
90319	ENG	111	22	1	23-Aug-13	16-Dec-13	1100	1225		LA	370	30	21	70
90360	ENG	111	23	1	23-Aug-13	16-Dec-13	1100	1225		GM	315	30	20	67
90338	ENG	111	24	1	23-Aug-13	16-Dec-13	1100	1225		GM	327	30	20	67
91266	ENG	111	25	1	23-Aug-13	16-Dec-13	1100	1225		TI_	247	30	19	63
90321	ENG	111	26	1	23-Aug-13	16-Dec-13	1100	1225		BE	160	25	21	84
90323	ENG	111	27	1	23-Aug-13	16-Dec-13	1100	1225		BE	158	32	18	56
90320	ENG	111	28	1	23-Aug-13	16-Dec-13	1100	1225		LA	368	30	18	60
90796	ENG	111	29	1	23-Aug-13	16-Dec-13	1100	1225		BE	172	30	18	60
91968	ENG	111	30	1	23-Aug-13	16-Dec-13	1100	1225		TI	129	24	22	92
90322	ENG	111	31	1	23-Aug-13	16-Dec-13	1230	1355		TI	247	30	20	67
90324	ENG	111	32	1	23-Aug-13	16-Dec-13	1230	1355		LA	146	24	21	88
90325	ENG	111	33	1	23-Aug-13	16-Dec-13	1230	1355		LA	378	30	22	73
90326	ENG	111	34	1	23-Aug-13	16-Dec-13	1230	1355		LA	372	30	19	63
91273	ENG	111	35	1	23-Aug-13	16-Dec-13	1230	1355		TI	116	30	20	67
90329	ENG	111	36	1	23-Aug-13	16-Dec-13	1230	1355		BE	160	25	20	80
90327	ENG	111	37	1	23-Aug-13	16-Dec-13	1230	1355		LA	354	24	20	
90328	ENG	111	38	1	23-Aug-13	16-Dec-13	1230	1355		LA	372	30	20	67
90895	ENG	111	39	1	23-Aug-13	16-Dec-13	1230	1355		GM	315	30	20	67
91948	ENG	111	40	1	23-Aug-13	16-Dec-13	1230	1355		BE	170	24	17	71
90625	ENG	111	41	1	23-Aug-13	16-Dec-13	1300	1555		LA	372	30	18	60
92008	ENG	111	43	1	23-Aug-13	16-Dec-13	1300	1555		LA	376	30	15	
92009	ENG	111	44	1	23-Aug-13	16-Dec-13	1300	1555		LA	378	30	17	57
90331	ENG	111	45	1	23-Aug-13	16-Dec-13	1400	1525		LA	368	30	20	67
90738	ENG	111	46	1	23-Aug-13	16-Dec-13	1400	1525		GM	315	30	18	60
90889	ENG	111	47	1	23-Aug-13	16-Dec-13	1400	1525		LA	352	30	21	70
90797	ENG	111	48	1	23-Aug-13	16-Dec-13	1400	1525		LA	372	30	20	67
90332	ENG	111	50	1	23-Aug-13	16-Dec-13	1400	1525		LA	372	30	21	70
90333	ENG	111	51	1	23-Aug-13	16-Dec-13	1400	1525		BE	160	25	20	80
90798	ENG	111	52	1	23-Aug-13	16-Dec-13	1400	1525		GM	315	30	18	60
92561	ENG	111	A1	2	23-Aug-13	16-Oct-13	1400	1655		LA	352	30	19	63

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92170	ENG	111	MM1	1	23-Aug-13	16-Dec-13	1230	1355		BE	110	26	- 19	73
92357	ENG	111	MM2	1	23-Aug-13	16-Dec-13	1230	1355		BE	110	26	21	81
92626	ENG	111	Y1	10	17-Sep-13	16-Dec-13	900	1050		LA	352	30	19	63
92635	ENG	111	Y2	10	17-Sep-13	16-Dec-13	900	1050		BE	160	25	20	80
92603	ENG	111	Y3	10	17-Sep-13	16-Dec-13	1100	1250		LA	371	30	20	67
92365	ENG	111	Y4	10	17-Sep-13	16-Dec-13	1230	1420		LA	146	24	20	83
92644	ENG	111	Y5	10	17-Sep-13	16-Dec-13	1400	1550		TI	247	30	19	63
90057	ENG	140	1	- 1	23-Aug-13	16-Dec-13	1230	1355	-	LA	376	30	26	. 87
90076	ENG	170	1	1	23-Aug-13	16-Dec-13	1230	1355		LA	370	30	28	93
90217	ENG	170	2	1	23-Aug-13	16-Dec-13	1230	1355		LA	370	30	30	100
90221	ENG	181	2	1	23-Aug-13	16-Dec-13	1100	1225		LA	372	30	17	57
92753	ENG	211	1	1	23-Aug-13	16-Dec-13	1400	1525	_	LA	378	30	20	67
90223	ENG	213	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	376	30	29	97
90716	ENG	214	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	352	30	25	83
90718	ENG	226	3	1	23-Aug-13	16-Dec-13	900	1025		GM	323	30	18	60
90896	ENG	226	4	1	23-Aug-13	16-Dec-13	900	1025		LA	146	24	20	83
91201	ENG	226	- 5	1	23-Aug-13	16-Dec-13	900	1025		LA	378	30	21	70
90719	ENG	226	6	1	23-Aug-13	16-Dec-13	900	1025		TI	118	30	21	70
90720	ENG	226	7	1	23-Aug-13	16-Dec-13	900	1025		LA	163	30	21	70
90726	ENG	226	8	1	23-Aug-13	16-Dec-13	900	1155		LA	368	30	19	63
90721	ENG	226	9	1	23-Aug-13	16-Dec-13	1100	1225		LA	372	30	21	70
90897	ENG	226	10	1	23-Aug-13	16-Dec-13	1100	1225		LA	146	24	20	83
91202	ENG	226	11	1	23-Aug-13	16-Dec-13	1100	1225		GM	323	30	18	60
90722	ENG	226	12	1	23-Aug-13	16-Dec-13	1100	1225		TI	247	30	21	70
90723	ENG	226	13	1	23-Aug-13	16-Dec-13	1100	1225		LA	354	24	21	88
90724	ENG	226	14	1	23-Aug-13	16-Dec-13	1230	1355		LA	163	30	18	60
90725	ENG	226	15	1	23-Aug-13	16-Dec-13	1230	1355		GM	334	40	19	48
90727	ENG	226	16	1	23-Aug-13	16-Dec-13	1230	1525		LA	368	30	19	63
91184	ENG	226	17	1	23-Aug-13	16-Dec-13	1230	1355		GM	315	30	19	63
92363	ENG	226	18	1	23-Aug-13	16-Dec-13	1400	1525		LA	159	30	19	63
91098	ENG	226	19	1	23-Aug-13	16-Dec-13	1400	1525		GM	327	30	19	63
91099	ENG	226	20	1		16-Dec-13		1525		LA	370	30	17	57
92562		226	H1	4		16-Dec-13		1655		LA	352	30	20	
92192		226	MM1	1		16-Dec-13				LA	378	30	19	

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90224	ENG	240	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	159	30	31	103
90799	ENG	242	1	1	23-Aug-13	16-Dec-13	900	1155	-	LA	370	30	17	57
90230	ENG	270	1	1	23-Aug-13	16-Dec-13	1100	1225	7B	LA	370	30	20	67
90231	ENG	270	2	1	23-Aug-13	16-Dec-13	1200	1455	7C	LA	368	30	20	67
90229	ENG	270	3	1	23-Aug-13	16-Dec-13	1400	1525	7A	LA	370	30	19	63
93032	ENG	270	6	1	23-Aug-13	16-Dec-13	900	1025	71	LA	376	30	19	63
92167	ENV	101	1	1	23-Aug-13	16-Dec-13	1230	1525	EV	OE	133	25	23	92
92901	ENV	105	1	1	23-Aug-13	16-Dec-13	900	1155		OE	133	25	16	64
91245	FLP	101	A1	2	23-Aug-13	16-Oct-13	900	1155		IT	101	50	21	42
91246	FLP	110	H1	4	17-Oct-13	16-Dec-13	900	1155		IT	101	50	9	18
92383	FLP	214	1	1	23-Aug-13	16-Dec-13	830	1425		IT	101	50	10	20
90370	FRN	111	1	1	23-Aug-13	16-Dec-13	930	1155		SC	328	30	18	60
90369	FRN	111	2	1	23-Aug-13	16-Dec-13	930	1155		SC	328	30	24	80
90371	FRN	111	3	1	23-Aug-13	16-Dec-13	1230	1455		SC	328	30	22	73
92086	GDT	100	1	1	23-Aug-13	16-Dec-13	1230	1525		GM	11	24	19	79
90237	GDT	101	1	1	23-Aug-13	16-Dec-13	900	1025		GM	20	24	28	117
92508	GDT	104	1	1	23-Aug-13	16-Dec-13	900	1155		GM	13	24	24	100
92507	GDT	104	2	1	23-Aug-13	16-Dec-13	1300	1555		GM	11	24	23	
92491	GDT	106	1	1	23-Aug-13	16-Dec-13	900	1055		GM	11	24	22	92
92708	GDT	107	2	1	23-Aug-13	16-Dec-13	900	1055		GM	11	24	13	
92493	GDT	108	2	1	23-Aug-13	16-Dec-13	1230	1425		GM	9	24	19	
90539	GDT	112	1	1	23-Aug-13	16-Dec-13	1300	1555		GM	13	24	11	. 46
92727	GDT	220	1	1	23-Aug-13	16-Dec-13	1230	1530		GM	13	24	18	75
90399	GDT	239	1	1	23-Aug-13	16-Dec-13	900	1155	5	GM	13	24	13	54
92223	GDT	259	1	1	23-Aug-13	16-Dec-13	900	1155	5	GM	9	24	16	
90507	GEO	101	1	1	23-Aug-13	16-Dec-13	900	1025	5	GM	316	40	22	
90508	GEO	101	2	1	23-Aug-13	16-Dec-13	900	1025	5	GM	316	40	30	
90511	GEO	101	3	1	23-Aug-13	16-Dec-13	1100	1225	5	GM	316	40	30	
90509	GEO	101	4	1	23-Aug-13	16-Dec-13	1230	1355	5	GM	316	40	29	73
90748	GEO	101	5	1	23-Aug-13	16-Dec-13	1230	1525		GM	311	. 45	22	49
91535	GLG	100	1	1	23-Aug-13	16-Dec-13	900	1155	5	LA	105	24	23	96
92704	GLG	100	2	1	23-Aug-13	16-Dec-13	1230	1525	5	LA	105	24	24	100
91536	+	100	3	1	23-Aug-13	16-Dec-13	900	1155	5	LA	101	. 24	21	88
90818		100		1	23-Aug-13	16-Dec-13	1230	1525	5	LA	101	. 24	24	100

Peak Period 17 of 34

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92177	GLG	103	A1	2	23-Aug-13	16-Oct-13	1300	1555		LA	101	24	12	50
91993	GLG	114	1	1	23-Aug-13	16-Dec-13	900	1155		LA	105	24	24	100
90642	GLG	202	1	1	23-Aug-13	16-Dec-13	830	1125		LA	101	24	22	92
90518	GRM	111	1	1	23-Aug-13	16-Dec-13	1230	1455		SC	316	30	22	73
92816	HSC	100	MM1	SP1	23-Aug-13	23-Aug-13	1000	1155		TI	201	20	21	105
92816	HSC	100	MM1	SP1	3-Sep-13	26-Sep-13	900	1355		TI	207	30	21	70
92817	HSC	100	MM2	SP2	27-Sep-13	27-Sep-13	1000	1155		TI	201	20	24	120
92817	HSC	100	MM2	SP2	7-Oct-13	30-Oct-13	900	1355		TI	207	30	24	80
92818	HSC	100	MM3	SP3	1-Nov-13	1-Nov-13	1000	1155		TI	201	20	24	120
92818	HSC	100	MM3	SP3	11-Nov-13	11-Dec-13	900	1355		TI	207	30	24	80
90835	HSC	101	1	1	23-Aug-13	16-Dec-13	1100	1155		BE	176	24	30	125
90563	HSC	101	2	1	23-Aug-13	16-Dec-13	1200	1255		BE	176	24	31	129
91105	HSC	101	3	1	23-Aug-13	16-Dec-13	1430	1525		BE	176	24	30	125
92846	HSC	116	2	1	23-Aug-13	16-Dec-13	900	1155		TI	203	30	22	73
92847	HSC	116	3	1	23-Aug-13	16-Dec-13	1400	1655		TI	203	30	19	63
92834	HSC	131	TE	SPE	24-Aug-13	24-Aug-13	900	1625		TI	209	24	12	50
92834	HSC	131	TE	SPE	25-Aug-13	25-Aug-13	900	1625		TI	209	24	12	50
92835	HSC	131	TF	SPF	7-Sep-13	7-Sep-13	900	1625		TI	209	24	11	46
92835	HSC	131	TF	SPF	8-Sep-13	8-Sep-13	900	1625		TI	209	24	11	46
92836	HSC	131	TG	SPG	14-Sep-13	14-Sep-13	900	1625		TI	209	24	10	42
92836	HSC	131	TG	SPG	15-Sep-13	15-Sep-13	900	1625		TI	209	24	10	42
92837	HSC	131	TH	SPH	5-Oct-13	5-Oct-13	900	1625		TI	209	24	12	50
92837	HSC	131	TH	SPH	6-Oct-13	6-Oct-13	900	1625		TI	209	24	12	50
92838	HSC	131	TI	SPI	12-Oct-13	12-Oct-13	900	1625		TI	209	24	12	50
92838	HSC	131	TI	SPI	13-Oct-13	13-Oct-13	900	1625		TI	209	24	12	50
92839	HSC	131	TJ	SPJ	19-Oct-13	19-Oct-13	900	1625		TI	209	24	12	50
92839	HSC	131	TJ	SPJ	20-Oct-13	20-Oct-13	900	1625		TI	209	24	12	50
92840	HSC	131	TK	SPK	2-Nov-13	2-Nov-13	900	1625		TI	209	24	12	50
92840	HSC	131	TK	SPK	3-Nov-13	3-Nov-13	900	1625		TI	209	24	12	50
92841	HSC	131	TL	SPL	16-Nov-13	16-Nov-13	900	1625		TI	209	24	12	50
92841		131	TL	SPL	17-Nov-13	17-Nov-13	900	1625		TI	209	24	12	50
92842		131	TM	SPM	23-Nov-13	24-Nov-13	900	1625		TI	209	24	12	50
92843		131	TN	SPN	7-Dec-13	8-Dec-13	900	1625		TI	209	24	12	50
90944		138	1	1	23-Aug-13	Contract of the Contract of th				TI	108	30	28	

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92104	HSC	147	1	1	23-Aug-13	16-Dec-13	900	1155		TI	125	30	21	70
90771	HSC	147	2	1	23-Aug-13	16-Dec-13	1200	1455		TI	125	30	32	107
90303	HST	121	1	1	23-Aug-13	16-Dec-13	900	1025		LA	150	30	27	90
90749	HST	121	2	1	23-Aug-13	16-Dec-13	1100	1225		LA	150	30	27	90
90002	HST	121	3	1	23-Aug-13	16-Dec-13	1230	1355		LA	150	30	28	93
90631	HST	121	4	1	23-Aug-13	16-Dec-13	1400	1525		GM	319	45	28	62
91007	HST	122	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	163	30	12	40
90308	HST	123	1	1	23-Aug-13	16-Dec-13	1100	1225		LA	161	30	26	87
90750	HST	150	2	1	23-Aug-13	16-Dec-13	1400	1525		GM	311	45	29	64
90751	HST	200	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	161	30	28	93
92569	HST	200	Y1	10	17-Sep-13	16-Dec-13	1300	1645		GM	314	40	30	75
90310	HST	201	1	1	23-Aug-13	16-Dec-13	900	1025		GM	311	45	21	47
90309	HST	201	2	1	23-Aug-13	16-Dec-13	1100	1225		LA	332	30	25	83
90311	HST	201	3	1	23-Aug-13	16-Dec-13	1230	1355		GM	316	40	30	75
90313	HST	202	1	1	23-Aug-13	16-Dec-13	1100	1225		GM	311	45	32	71
90314	HST	202	2	1	23-Aug-13	16-Dec-13	1100	1225		GM	316	40	29	73
92018	HST	230	1	1	23-Aug-13	16-Dec-13	900	1155		LA	161	30	20	67
90843	HST	260	1	1	23-Aug-13	16-Dec-13	1100	1225		GM	319	45	26	58
90315	HSW	100	1	1	23-Aug-13	16-Dec-13	900	1025		GM	320	55	30	55
92432	HSW	100	2	1	23-Aug-13	16-Dec-13	1230	1355		GM	320	55	30	55
91911	HSW	100	3	1	23-Aug-13	16-Dec-13	1400	1525		GM	318	40	24	60
92433	HSW	200	1	1	23-Aug-13	16-Dec-13	1400	1525		GM	320	55	15	27
92156	HSW	200	2	1	23-Aug-13	16-Dec-13	1400	1525		GM	320	55	15	27
92747	HSW	200	3	1	23-Aug-13	16-Dec-13	1100	1225		GM	320	55	15	27
92160	HSW	225	1	1	23-Aug-13	16-Dec-13	1230	1355	X4	GM	314	40	27	68
92157	HSW	230	2	1	23-Aug-13	16-Dec-13	1100	1155		BE	110	26	4	15
92861	HSW	296	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	163	30	19	63
90571	ним	101	2	1	23-Aug-13	16-Dec-13	1030	1155		LA	158	30	28	93
91141	ним	103	1	1	23-Aug-13	16-Dec-13	1400	1655		TI	127	24	. 27	113
92173	HUM	120	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	158	30	29	97
90574		145	1	1	23-Aug-13	16-Dec-13	1100	1225		TI	110	30	31	103
91219	ним	145	2	1	23-Aug-13	16-Dec-13	900	1025	5	LA	158	30	29	97
90769		145	3	1	23-Aug-13	16-Dec-13	1230	1355	5	TI	118	30	28	93
91926	ним	146			23-Aug-13	16-Dec-13	900	1155	5	TI	110	30	26	87

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90909	HUM	146	2	1	23-Aug-13	16-Dec-1	3 1400	1655		TI	110	30	30	100
90306	HUM	160	1	1	23-Aug-13	16-Dec-1	900	1155		LA	175	91	17	19
90307	HUM	160	2	1	23-Aug-13	16-Dec-1	3 900	1155		LA	175	91	25	27
92779	ним	175	1	1	23-Aug-13	16-Dec-1	3 1230	1525		LA	158	30	16	53
90568	HVA	101	1	1	23-Aug-13	16-Dec-1	900	1155		OE	104	20	14	70
92545	HVA	102	1	1	23-Aug-13	16-Dec-1	800	1155		OE	104	20	6	30
90845	HVA	102	2	1	23-Aug-13	16-Dec-1	3 1200	1555		OE	104	20	10	50
90844	HVA	103	1	1	23-Aug-13	16-Dec-1	3 1200	1455		OE	104	20	13	65
90822	INP	140	1	1	23-Aug-13	16-Dec-1	900	1155		GM	18	22	16	73
90670	INP	150	1	1	23-Aug-13	16-Dec-1	900	1155		GM	18	22	22	1()0
90671	INP	150	2	1	23-Aug-13	16-Dec-1	3 1300	1555		GM	18	22	21	95
90672	INP	150	Y1	10	17-Sep-13	16-Dec-1	900	1240		GM	5	22	22	1()0
90757	INP	153	1	1	23-Aug-13	16-Dec-1	3 1300	1555		GM	5	22	19	86
92480	INP	154	1	1	23-Aug-13	16-Dec-1	3 1300	1555		GM	183	22	14	64
90823	INP	170	1	1	23-Aug-13	16-Dec-1	3 1300	1555		ΪΙ	246	24	21	88
91540	JRN	111	1	1	23-Aug-13	16-Dec-1	900	1025		TI	244	24	17	71
91138	MST	110	1	1	23-Aug-13	16-Dec-1	800	1125		OE	120	24	12	50
91185	MST	110	2	1	23-Aug-13	16-Dec-1	3 1300	1625		OE	120	24	16	67
92793	MST	110	4	1	23-Aug-13	16-Dec-1	800	1125		OE	120	24	10	42
91168	MST	130	1	1	23-Aug-13	16-Dec-1	800	1125		OE	152	16	10	63
92019	MST	210	1	1	23-Aug-13	16-Dec-1	1300	1625		OE	188	18	13	72
92233	MTH	34	4	1	23-Aug-13	16-Dec-1	3 1000	1055		LA	138	30	23	77
92285	MTH	34	6	1	23-Aug-13	16-Dec-1	3 1000	1055		LA	263	30	22	73
92234	N/TH	34	7	1	23-Aug-13	16-Dec-1	3 1300	1355		GM	205	30	21	70
90977	N/TH	67	5	1	23-Aug-13	16-Dec-1	3 1000	1055		LA	260	30	23	77
91497	NATH	67	6	1	23-Aug-13	16-Dec-1	3 1100	1155		LA	258	24	19	79
91498	N/TH	67	7	1	23-Aug-13	16-Dec-1	3 1100	1155		GM	205	30	23	77
90978	MTH	67	8	1	23-Aug-13	16-Dec-1	3 1300	1355		LA	258	24	2)	96
90979	МТН	67	9	1	23-Aug-13	16-Dec-1	3 1400	1455		LA	258	24	2	88
90035	HTN	97	6	1	23-Aug-13	16-Dec-1	3 1000	1055		LA	256	30	2	70
90772	N/TH	97	7	1	23-Aug-13	16-Dec-1	3 1000	1055		LA	261	30	2)	67
90667	NATH	97	8	1	23-Aug-13	16-Dec-1	3 1000	1055		GM	205	30	2)	73
90051	NATH	97	9	1	23-Aug-13			1155		LA	259	30	23	77
90775		97	10	1	23-Aug-13		_	1155		LA	261	30	23	77

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90999	MTH	97	11	1	23-Aug-13	16-Dec-13	1100	1155		LA	256	30	22	73
91193	MTH	97	12	1	23-Aug-13	16-Dec-13	1100	1155		LA	260	30	22	73
90694	MTH	97	13	1	23-Aug-13	16-Dec-13	1100	1155		LA	263	30	28	93
90055	MTH	97	14	1	23-Aug-13	16-Dec-13	1300	1355		LA	138	30	20	67
90502	MTH	97	15	1	23-Aug-13	16-Dec-13	1300	1355		LA	256	30	22	73
90572	MTH	97	16	1	23-Aug-13	16-Dec-13	1300	1355		LA	268	30	21	70
90987	MTH	97	17	1	23-Aug-13	16-Dec-13	1400	1455		GM	205	30	20	67
91111	MTH	125	2	1	23-Aug-13	16-Dec-13	900	1255		LA	252	30	25	83
91108	MTH	125	3	1	23-Aug-13	16-Dec-13	1000	1155		LA	276	30	32	107
91923	MTH	125	5	1	23-Aug-13	16-Dec-13	1300	1655		LA	252	30	19	63
91906	MTH	125	6	1	23-Aug-13	16-Dec-13	1400	1555		LA	138	30	29	97
91977	MTH	125	MM1	1	23-Aug-13	16-Dec-13	1100	1255		LA	270	30	29	97
92328	MTH	125	MM2	10	17-Sep-13	16-Dec-13	1000	1225		LA	268	30	30	100
92551	MTH	125	MM3	5	1-Oct-13	16-Dec-13	1000	1255		LA	260	30	33	110
90049	MTH	148	1	1	23-Aug-13	16-Dec-13	1100	1255		LA	276	30	26	87
90050	MTH	148	2	1	23-Aug-13	16-Dec-13	1300	1455		LA	260	30	18	60
90579	MTH	149	1	1	23-Aug-13	16-Dec-13	1300	1455		LA	276	30	25	83
90052	MTH	160	3	1	23-Aug-13	16-Dec-13	1000	1155		LA	270	30	31	103
90053	MTH	160	4	1	23-Aug-13	16-Dec-13	1300	1455		LA	252	30	30	100
90662	MTH	160	5	1	23-Aug-13	16-Dec-13	1300	1455		LA	261	30	32	107
91178	MTH	160	MM1	1	23-Aug-13	16-Dec-13	1000	1155		LA	270	30	30	100
91179	MTH	160	MM2	1	23-Aug-13	16-Dec-13	1300	1455		LA	270	30	28	93
90904	MTH	167	2	1	23-Aug-13	16-Dec-13	1100	1225		LA	278	30	22	73
90210	MTH	169	3	1	23-Aug-13	16-Dec-13	1000	1155		LA	274	30	28	93
90773	MTH	169	4	1	23-Aug-13	16-Dec-13	1000	1155		LA	278	30	28	93
90998	MTH	169	5	1	23-Aug-13	16-Dec-13	1000	1155		LA	252	30	29	97
92147	MTH	169	6	1	23-Aug-13	16-Dec-13	1200	1255		LA	263	30	32	107
91984	MTH	169	7	1	23-Aug-13	16-Dec-13	1300	1455		LA	270	30	27	90
91005	MTH	169	8	1	23-Aug-13	16-Dec-13	1300	1455		LA	274	30	32	107
92309	MTH	169	9	1	23-Aug-13	16-Dec-13	1300	1455		LA	263	30	33	110
92150	MTH	169	MM1	1	23-Aug-13	16-Dec-13	900	1055		LA	-332	30	20	67
90531	MTH	176	2	1	23-Aug-13	16-Dec-13	1000	1155		LA	272	30	31	103
91924	MTH	176	3	1	23-Aug-13	16-Dec-13	1300	1455		LA	261	30	30	100
90666	MTH	176	4	1	23-Aug-13	16-Dec-13	1300	1455		LA	278	30	32	107

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91925	MTH	178	3	1	23-Aug-13	16-Dec-13	900	1155		LA	256	30	19	63
90545	MTH	180	2	- 1	23-Aug-13	16-Dec-13	930	1155		LA	268	30	30	100
90546	MTH	180	3	1	23-Aug-13	16-Dec-13	1000	1225		LA	272	30	34	113
90544	MTH	180	4	1	23-Aug-13	16-Dec-13	1300	1525		LA	334	30	32	107
90056	MTH	181	1	1	23-Aug-13	16-Dec-13	1000	1155		LA	334	30	21	70
90059	MTH	191	1	1	23-Aug-13	16-Dec-13	830	1055		LA	334	30	30	100
90060	MTH	191	2	1	23-Aug-13	16-Dec-13	1230	1455		LA	278	30	33	110
90061	MTH	191	3	1	23-Aug-13	16-Dec-13	1300	1525		LA	272	30	31	103
90062	MTH	191	4	1	23-Aug-13	16-Dec-13	1400	1625		LA	274	30	39	130
92308	MTH	191	MM1	1	23-Aug-13	16-Dec-13	1300	1525		LA	334	30	30	100
91000	MTH	192	1	1	23-Aug-13	16-Dec-13	1000	1155		LA	268	30	30	100
90063	MTH	192	2	1	23-Aug-13	16-Dec-13	1000	1155		LA	274	30	28	93
90064	MTH	192	3	1	23-Aug-13	16-Dec-13	1300	1455		LA	260	30	24	80
90065	MTH	197	1	1	23-Aug-13	16-Dec-13	1300	1455		LA	263	30	20	67
92919	MTH	295	2	1	23-Aug-13	16-Dec-13	1330	1525		LA	276	30	15	50
91169	MTT	102	W2	9	23-Aug-13	18-Nov-13	1300	1525	M2	IT	101	50	16	32
91595	MUS	133	1	1	23-Aug-13	16-Dec-13	1000	1155		ML	160	40	17	43
90576	MUS	140	1	1	23-Aug-13	16-Dec-13	900	1025	OP	TI	101	30	21	70
90070	MUS	140	2	1	23-Aug-13	16-Dec-13	1230	1355	PQ	TI	101	30	25	83
90069	MUS	140	3	1	23-Aug-13	16-Dec-13	1230	1355		TI	101	30	25	83
90071	MUS	146	1	1	23-Aug-13	16-Dec-13	1400	1655		TI	101	30	29	97
92115	MUS	154	1	1	23-Aug-13	16-Dec-13	1100	1155	9P	ML	156	20	19	95
92620	MUS	154	Y1	10	17-Sep-13	16-Dec-13	1100	1225	1P	ML	156	20	16	80
90746	MUS	162	1	1	23-Aug-13	16-Dec-13	1400	1655		ML	156	20	20	100
92809	MUS	165	1	1	23-Aug-13	16-Dec-13	1400	1655		ML	156	20	19	95
90916	MUS	170	1	1	23-Aug-13	16-Dec-13	900	1155		ML	152	15	14	93
91592	MUS	170	2	1	23-Aug-13	16-Dec-13	1300	1555		ML	152	15	15	100
90072	MUS	175	1	1	23-Aug-13	16-Dec-13	900	1155		ML	152	15	16	107
90073	MUS	175	2	1	23-Aug-13	16-Dec-13	1400	1655		ML	152	15	17	113
90577	MUS	180	1	1	23-Aug-13	16-Dec-13	1100	1225		TI	101	30	33	110
90075	MUS	180	2	1	23-Aug-13	16-Dec-13	1100	1225		TI	101	30	30	100
92239	MUS	204	1	1	23-Aug-13	16-Dec-13	1100	1225	PJ	ML	160	40	21	53
92043	MUS	239	1	1	23-Aug-13	16-Dec-13	1400	1525	3P	ML	160	40	20	50
90780		245	1	1	23-Aug-13	16-Dec-13	1000	1155		ML	152	15	13	87

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92241	MUS	245	2	1	23-Aug-13	16-Dec-13	1000	1155		ML	152	15	13	87
92044	MUS	248	1	1	23-Aug-13	16-Dec-13	1100	1355		ML	154	20	15	75
90779	MUS	285	1	1	23-Aug-13	16-Dec-13	1230	1355		ML	160	40	30	75
92844	NUR	39	TA	SPA	17-Dec-13	21-Dec-13	900	1200		BE	176	24	29	121
92844	NUR	39	TA	SPA	17-Dec-13	21-Dec-13	1300	1600		BE	176	24	29	121
92394	NUR	102	MM1	1	26-Aug-13	26-Aug-13	900	1100		TI	125	30	21	. 70
92394	NUR	102	MM1	1	16-Sep-13	16-Sep-13	900	1100		TI	125	30	21	. 70
92394	NUR	102	MM1	1	21-Oct-13	21-Oct-13	900	1100		TI	125	30	21	. 70
92394	NUR	102	MM1	1	16-Dec-13	16-Dec-13	900	1100		TI	245	24	21	. 88
90836	NUR	102	MM2	1	26-Aug-13	26-Aug-13	1130	1325		TI	125	30	18	60
90836	NUR	102	MM2	1	16-Sep-13	16-Sep-13	1130	1325		TI	125	30	18	60
90836	NUR	102	MM2	1	21-Oct-13	21-Oct-13	1130	1325	_	TI	125	30	18	60
90836	NUR	102	MM2	1	16-Dec-13	16-Dec-13	1130	1325	4	TI	245	24	18	75
92397	NUR	106	MM1	1	27-Aug-13	30-Oct-13	800	1055		TI	203	30	6	20
92397	NUR	106	MM1	1	27-Aug-13	30-Oct-13	800	1055		TI	205	30	6	20
92401	NUR	106	MM2	1	27-Aug-13	30-Oct-13	800	1055		TI	203	30	- 6	20
92401	NUR	106	MM2	1	27-Aug-13	30-Oct-13	800	1055		TI	205	30	6	20
92402	NUR	106	MM3	1	27-Aug-13	30-Oct-13	800	1055		TI	203	30	6	20
92402	NUR	106	ММ3	1	27-Aug-13	30-Oct-13	800	1055		TI	205	30	6	20
92408	NUR	106	MM4	1	27-Aug-13	30-Oct-13	1130	1425		TI	203	30	7	23
92408	NUR	106	MM4	1	27-Aug-13	30-Oct-13	1130	1425		TI	205	30	7	23
92409	NUR	106	MM5	1	27-Aug-13	30-Oct-13	1130	1425		TI	203	30	6	20
92409	NUR	106	MM5	1	27-Aug-13	30-Oct-13	1130	1425		TI	205	30	6	20
92410	NUR	106	мм6	1	27-Aug-13	30-Oct-13	1130	1425		TI	203	30	7	23
92410	NUR	106	MM6	1	27-Aug-13	30-Oct-13	1130	1425		TI	205	30	7	23
90600	NUR	115	1	1	26-Aug-13	16-Dec-13	1330	1625		TI	137	30	23	77
90083	NUR	123	A1	2	23-Aug-13	16-Oct-13	800	1055		TI	137	30	24	80
90083	NUR	123	A1	2	23-Aug-13	16-Oct-13	800	1125		TI	137	30	24	80
90084	NUR	123	H1	1	17-Oct-13	16-Dec-13	800	1055		TI	137	30	18	60
90084	NUR	123	H1	1	17-Oct-13	16-Dec-13	800	1125		TI	137	30	18	60
90512	NUR	124	A1C	2	27-Aug-13	27-Aug-13	1400	1555		TI	131	30	7	23
90512	NUR	124	A1C	2	29-Aug-13	29-Aug-13	800	1355		TI	205	30	7	23
90512	NUR	124	A1C	2				1555		TI	131	-		23
91216		124	A2C	2		27-Aug-13				TI	131		_	

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91216	NUR	124	A2C	2	29-Aug-13	29-Aug-13	800	1355		TI	205	30	4	13
91216	NUR	124	A2C	2	8-Oct-13	8-Oct-13	1400	1555		TI	131	30	4	13
90228	NUR	124	A3C	2	27-Aug-13	27-Aug-13	1400	1555	-	TI	131	30	5	17
90228	NUR	124	A3C	2	29-Aug-13	29-Aug-13	800	1355		TI	205	30	5	17
90228	NUR	124	A3C	2	8-Oct-13	8-Oct-13	1400	1555		TI	131	30	5	17
90605	NUR	124	H1C	4	22-Oct-13	22-Oct-13	1400	1555		TI	131	30	6	20
90605	NUR	124	H1C	4	24-Oct-13	24-Oct-13	800	1355		TI	205	30	6	20
90605	NUR	124	H1C	4	10-Dec-13	10-Dec-13	1400	1555	-	TI	131	30	6	20
91079	NUR	124	H2C	4	22-Oct-13	22-Oct-13	1400	1555		TI	131	30	6	20
91079	NUR	124	H2C	4	24-Oct-13	24-Oct-13	800	1355		TI	205	30	6	20
91079	NUR	124	H2C	4	10-Dec-13	10-Dec-13	1400	1555		TI	131	30	6	20
90232	NUR	124	НЗС	4	22-Oct-13	22-Oct-13	1400	1555		TI	131	30	6	20
90232	NUR	124	НЗС	4	24-Oct-13	24-Oct-13	800	1355		TI	205	30	6	20
90232	NUR	124	НЗС	4	10-Dec-13	10-Dec-13	1400	1555		TI	131	30	6	20
91601	NUR	131	MM1	2	26-Aug-13	14-Oct-13	900	1125		TI	108	30	19	63
91602	NUR	131	MM2	1	21-Oct-13	16-Dec-13	900	1125		TI	108	30	18	60
91603	NUR	132	A1C	2	26-Aug-13	26-Aug-13	1200	1555		TI	108	30	6	20
91603	NUR	132	A1C	2	26-Aug-13	26-Aug-13	1200	1555		TI	209	24	6	25
91603	NUR	132	A1C	2	9-Sep-13	9-Sep-13	1200	1555		TI	108	30	6	20
91603	NUR	132	A1C	2	9-Sep-13	9-Sep-13	1200	1555	-	TI	203	30	6	20
91603	NUR	132	A1C	2	9-Sep-13	9-Sep-13	1200	1555		TI	205	30	6	20
91603	NUR	132	A1C	2	23-Sep-13	23-Sep-13	1200	1555		TI	108	30	6	. 20
91603	NUR	132	A1C	2	23-Sep-13	23-Sep-13	1200	1555		TI	209	24	- 6	25
91603	NUR	132	A1C	2	7-Oct-13	7-Oct-13	1200	1550		TI	108	30	6	20
91603	NUR	132	A1C	2	7-Oct-13	7-Oct-13	1200	1550		TI	209	24	6	25
91604	NUR	132	A2C	2	26-Aug-13	26-Aug-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	26-Aug-13	26-Aug-13	1200	1555		TI	209	24	6	25
91604	NUR	132	A2C	2	9-Sep-13	9-Sep-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	9-Sep-13	9-Sep-13	1200	1555		TI	203	30	6	20
91604	NUR	132	A2C	2	9-Sep-13	9-Sep-13	1200	1555		TI	205	30	6	20
91604	NUR	132	A2C	2	23-Sep-13	23-Sep-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	23-Sep-13	23-Sep-13	1200	1555		TI	209	24	6	25
91604	NUR	132	A2C	2	7-Oct-13	7-Oct-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	7-Oct-13	7-Oct-13	1200	1555		TI	209	24	6	25

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91605	NUR	132	A3C	2	26-Aug-13	26-Aug-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	26-Aug-13	26-Aug-13	1200	1555		TI	209	24	7	29
91605	NUR	132	A3C	2	9-Sep-13	9-Sep-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	9-Sep-13	9-Sep-13	1200	1555		TI	203	30	7	23
91605	NUR	132	A3C	2	23-Sep-13	23-Sep-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	23-Sep-13	23-Sep-13	1200	1555		TI	209	24	7	29
91605	NUR	132	A3C	2	7-0ct-13	7-Oct-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	7-0ct-13	7-Oct-13	1200	1555		TI	209	24	7	29
91606	NUR	132	H1C	4	21-Oct-13	21-Oct-13	1200	1550		TI	108	30	7	23
91606	NUR	132	H1C	4	21-Oct-13	21-Oct-13	1200	1550		TI	209	24	7	29
91606	NUR	132	H1C	4	11-Nov-13	11-Nov-13	1200	1550		TI	108	30	7	23
91606	NUR	132	H1C	4	11-Nov-13	11-Nov-13	1200	1550	_	TI	209	24	7	29
91606	NUR	132	H1C	4	2-Dec-13	2-Dec-13	1200	1550		TI	108	30	7	
91606	NUR	132	H1C	4	2-Dec-13	2-Dec-13	1200	1550		TI	209	24	7	29
91606	NUR	132	H1C	4	9-Dec-13	9-Dec-13	1200	1550		TI	108	30	7	
91606	NUR	132	H1C	4	9-Dec-13	9-Dec-13	1200	1550		TI	209	24	7	
91607	NUR	132	H2C	4	21-Oct-13	21-Oct-13	1200			TI	108	30		
91607	NUR	132	H2C	4	21-Oct-13	21-Oct-13	1200	1550		TI	209	24	6	25
91607	NUR	132	H2C	4	11-Nov-13	11-Nov-13	1200	1550		TI	108	30	6	20
91607	NUR	132	H2C	4	11-Nov-13	11-Nov-13	1200	1550		TI	209	24	6	25
91607	NUR	132	H2C	4	2-Dec-13	2-Dec-13	1200	1550		TI	108	30	6	20
91607	NUR	132	H2C	4	2-Dec-13	2-Dec-13	1200	1550		TI	209	24	6	25
91607	NUR	132	H2C	4	9-Dec-13	9-Dec-13	1200	1550		TI	108	30	6	
91607	NUR	132	H2C	4	9-Dec-13	9-Dec-13	1200	1550		TI	209	24	6	25
91608	NUR	132	НЗС	4	21-Oct-13	21-Oct-13	1200	1550		TI	108	30	6	
91608	NUR	132	НЗС	4	21-Oct-13	21-Oct-13	1200	1550		TI	209	24	6	
91608	NUR	132	нзс	4	11-Nov-13	11-Nov-13	1200	1550		TI-	108	30	6	
91608	NUR	132	нзс	4	11-Nov-13	11-Nov-13	1200	1550		TI	209	24	6	25
91608	NUR	132	НЗС	4	2-Dec-13	2-Dec-13			+	TI	108	30		
91608		132	НЗС	4	2-Dec-13	2-Dec-13				TI	209	24		
91608		132	НЗС	4	9-Dec-13	9-Dec-13				TI	108	30		
91608		132	НЗС	4	9-Dec-13	9-Dec-13				TI	209	24		
90087		223	A1	2	23-Aug-13	11-Oct-13	900			BE	270	30	_	
90087		223	A1	2	23-Aug-13	11-Oct-13				TI	209	24		

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90087	NUR	223	A1	2	27-Aug-13	15-Oct-13	900	1155		BE	270	30	20	67
90089	NUR	223	H1	1	18-Oct-13	16-Dec-13	900	1155		BE	270	30	16	53
90089	NUR	223	H1	1	22-Oct-13	16-Dec-13	900	1155		BE	270	30	16	53
90089	NUR	223	H1	1	22-Oct-13	16-Dec-13	1100	1155		TI	209	24	16	67
92270	NUR	231	A1	2	26-Aug-13	14-Oct-13	1200	1525		LA	254	30	25	83
92270	NUR	231	A1	2	29-Aug-13	10-Oct-13	900	1225		BE	270	30	25	83
92413	NUR	231	H1	1	17-Oct-13	16-Dec-13	900	1225		BE	270	30	23	77
92413	NUR	231	H1	1	21-Oct-13	16-Dec-13	1200	1525		LA	254	30	23	77
92271	NUR	232	A1C	2	23-Aug-13	23-Aug-13	900	1125	-	BE	170	24	7	29
92272	NUR	232	A2C	2	23-Aug-13	23-Aug-13	900	1125		BE	170	24	7	29
92414	NUR	232	A3C	2	23-Aug-13	23-Aug-13	900	1125		BE	170	24	7	29
92415	NUR	232	H1C	4	18-Oct-13	18-Oct-13	900	1125		TI	205	30	8	27
92415	NUR	232	H1C	4	18-Oct-13	18-Oct-13	900	1125		TI	203	30	8	27
92415	NUR	232	H1C	4	18-Oct-13	18-Oct-13	1200	1325		BE	170	24	8	33
92416	NUR	232	H2C	4	18-Oct-13	18-Oct-13	900	1130		TI	203	30	8	27
92416	NUR	232	H2C	4	18-Oct-13	18-Oct-13	900	1130		TI	205	30	8	27
92416	NUR	232	H2C	4	18-Oct-13	18-Oct-13	1200	1325		BE	170	24	8	33
92417	NUR	232	НЗС	4	18-Oct-13	18-Oct-13	900	1125		TI	203	30	8	27
92417	NUR	232	НЗС	4	18-Oct-13	18-Oct-13	900	1125		TI	205	30	8	27
92417	NUR	232	НЗС	4	18-Oct-13	18-Oct-13	1200	1325		BE	170	24	8	33
92418	NUR	255	MM1	2	27-Aug-13	15-Oct-13	900	1225		TI	108	30	12	40
92419	NUR	255	MM2	1	22-Oct-13	16-Dec-13	900	1225		TI	108	30	17	57
92421	NUR	256	A2C	2	23-Aug-13	23-Aug-13	800	1155		BE	172	30	6	20
92421	NUR	256	A2C	2	28-Aug-13	28-Aug-13	1300	1555		BE	174	24	6	25
92421	NUR	256	A2C	2	28-Aug-13	29-Aug-13	800	1155		BE	170	24	6	25
92422	NUR	256	A3C	2	23-Aug-13	23-Aug-13	800	1155		BE	172	30	7	23
92422	NUR	256	A3C	2	28-Aug-13	29-Aug-13	800	1155		BE	170	24	7	29
92423	NUR	256	H1C	4	18-Oct-13	18-Oct-13	800	1155		BE	140	32	6	19
92423	NUR	256	H1C	4	23-Oct-13	23-Oct-13	1300	1555	-	TI	244	24	6	25
92423	NUR	256	H1C	4	23-Oct-13	24-Oct-13	800	1155		TI	238	20	6	30
92424	NUR	256	H2C	4	18-Oct-13	18-Oct-13	800	1155		BE	140	32	5	16
92424	NUR	256	H2C	4	23-Oct-13	23-Oct-13	1300	1555		TI	108	30	5	17
92424	NUR	256	H2C	4	23-Oct-13	24-Oct-13	800	1155		TI	238	20	5	25
92425	NUR	256	НЗС	4	18-Oct-13	18-Oct-13	800	1155		BE	140	32	6	19

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92425	NUR	256	НЗС	4	23-Oct-13	24-Oct-13	800	1155		TI	238	20	6	30
92194	NUR	283	A1	2	29-Aug-13	29-Aug-13	900	1525		TI	245	24	21	88
92194	NUR	283	A1	2	5-Sep-13			1525		TI	137	30	21	70
92195	NUR	283	H1	1	24-Oct-13	24-Oct-13	900	1525		TI	245	24	25	104
92195	NUR	283	H1	1	31-Oct-13	16-Dec-13	900	1525		T1 .	137	30	25	83
92198	NUR	284	A1C	2	26-Aug-13	26-Aug-13	800	1555		TI	129	24	7	29
92198	NUR	284	A1C	2	27-Aug-13	27-Aug-13	800	1555		TI	128	28	7	25
92198	NUR	284	A1C	2	27-Aug-13	27-Aug-13	1200	1555		TI	209	24	7	29
92198	NUR	284	A1C	2	28-Aug-13	28-Aug-13	800	1555		TI	245	24	7	29
92198	NUR	284	A1C	2	3-Sep-13	3-Sep-13	800	1555		TI	128	28	7	25
92198	NUR	284	A1C	2	3-Sep-13	3-Sep-13	800	1555		TI	209	24	7	29
92198	NUR	284	A1C	2	4-Sep-13	4-Sep-13	800	1155		TI	129	24	7	29
92198	NUR	284	A1C	2	4-Sep-13	4-Sep-13	1200	1555		TI	245	24	7	29
92198	NUR	284	A1C	2	9-Sep-13	9-Sep-13	800	1455		TI	125	30	7	23
92198	NUR	284	A1C	2	9-Sep-13	9-Sep-13	800	1455		TI	209	24	7	29
92197	NUR	284	A2C	2	26-Aug-13	26-Aug-13	800	1555		TI	129	24	7	29
92197	NUR	284	A2C	2	27-Aug-13	27-Aug-13	800	1555		TI	128	28	7	25
92197	NUR	284	A2C	2	27-Aug-13	27-Aug-13	1200	1555		TI	209	24	7	29
92197	NUR	284	A2C	2	28-Aug-13	28-Aug-13	800	1555		TI	245	24	7	29
92197	NUR	284	A2C	2	3-Sep-13	3-Sep-13	800	1555	-	TI	128	28	7	25
92197	NUR	284	A2C	2	3-Sep-13	3-Sep-13	800	1555		TI	209	24	7	29
92197	NUR	284	A2C	2	4-Sep-13	4-Sep-13	800	1155		TI	129	24	7	29
92197	NUR	284	A2C	2	4-Sep-13	4-Sep-13	1200	1555		TI	245	24	7	29
92197	NUR	284	A2C	2	9-Sep-13	9-Sep-13	800	1455		TI	125	30	7	23
92197	NUR	284	A2C	2	9-Sep-13	9-Sep-13	800	1455		TI	209	24	7	29
92196	NUR	284	A3C	2	26-Aug-13	26-Aug-13	800	1555		TI	129	24	7	29
92196	NUR	284	A3C	2	27-Aug-13	27-Aug-13	800	1555	-	TI	128	28	7	25
92196	NUR	284	A3C	2	27-Aug-13	27-Aug-13	1200	1555		TI	209	24	7	29
92196	NUR	284	A3C	2	28-Aug-13	28-Aug-13	800	1555		TI	245	24	7	29
92196	NUR	284	A3C	2	3-Sep-13	3-Sep-13	800	1555		TI	128	28	7	
92196	NUR	284	A3C	- 2	3-Sep-13	3-Sep-13	800	1555		TI	209	24	7	29
92196	NUR	284	A3C	2	4-Sep-13	4-Sep-13	800	1155		TI	129	24	7	29
92196	NUR	284	A3C	2	4-Sep-13	4-Sep-13	1200	1555		TI	245	24	7	
92196	NUR	284	A3C	2	9-Sep-13	9-Sep-13	800	1455		TI	125	30	7	23

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92196	NUR	284	A3C	2	9-Sep-13	9-Sep-13	800	1455		TI	209	24	7	29
92199	NUR	284	H1C	4	21-Oct-13	23-Oct-13	800	1555	-	OE	135	25	8	32
92199	NUR	284	H1C	4	22-Oct-13	22-Oct-13	1200	1355		TI	209	24	8	
92199	NUR	284	H1C	4	23-Oct-13	23-Oct-13	800	1555		TI	245	24	8	33
92199	NUR	284	H1C	4	28-Oct-13	28-Oct-13	800	1555		TI	209	24	8	
92199	NUR	284	H1C	4	28-Oct-13	30-Oct-13	800	1555		OE	135	25	8	32
92199	NUR	284	H1C	4	29-Oct-13	29-Oct-13	800	1155		TI	209	24	8	33
92199	NUR	284	H1C	4	29-Oct-13	29-Oct-13	1200	1555		TI	245	24	8	
92199	NUR	284	H1C	4	30-Oct-13	30-Oct-13	800	1555		TI	209	24	8	33
92200	NUR	284	H2C	4	21-Oct-13	23-Oct-13	800	1555		OE	135	25	8	32
92200	NUR	284	H2C	4	22-Oct-13	22-Oct-13	1200	1355		TI	209	24	8	33
92200	NUR	284	H2C	4	23-Oct-13	23-Oct-13	800	1555		TI	245	24	8	33
92200	NUR	284	H2C	4	28-Oct-13	28-Oct-13	800	1555		TI	209	24	8	33
92200	NUR	284	H2C	4	28-Oct-13	30-Oct-13	800	1555		OE	135	25	8	32
92200	NUR	284	H2C	4	29-Oct-13	29-Oct-13	800	1155		TI	209	24	8	
92200	NUR	284	H2C	4	29-Oct-13	29-Oct-13	1200	1555		TI	245	24	8	33
92200	NUR	284	H2C	4	30-Oct-13	30-Oct-13	800	1555		TI	209	24	8	
92201	NUR	284	Н3С	4	21-Oct-13	23-Oct-13	800	1555		OE	135	25	8	32
92201	NUR	284	Н3С	4	22-Oct-13	22-Oct-13	1200	1355		TI	209	24	8	33
92201	NUR	284	Н3С	4	23-Oct-13	23-Oct-13	800	1555		TI	245	24	8	33
92201	NUR	284	Н3С	4	28-Oct-13	28-Oct-13	800	1555		TI	209	24	8	33
92201	NUR	284	Н3С	4	28-Oct-13	30-Oct-13	800	1555		OE	135	25	8	
92201	NUR	284	Н3С	4	29-Oct-13	29-Oct-13	800	1155	-	TI	209	24	8	33
92201	NUR	284	НЗС	4	29-Oct-13	29-Oct-13	1200	1555		TI	245	24	8	
92201	NUR	284	Н3С	4	30-Oct-13	30-Oct-13	800	1555		TI	209	24	8	33
92016	PHL	101	1	1	23-Aug-13	16-Dec-13	900	1155		TI	114	30	28	93
90095	PHL	101	2	1	23-Aug-13	16-Dec-13	1100	1225		TI	112	30	29	97
90094	PHL	101	3	1	23-Aug-13	16-Dec-13	1100	1225		LA	170	30	28	93
90092	PHL	101	4	1	23-Aug-13	16-Dec-13	1230	1355		TI	110	30	35	117
90096	PHL	101	5	1	23-Aug-13	16-Dec-13	1400	1525		TI	118	30	28	93
92781	PHL	123	1	1	23-Aug-13	16-Dec-13	900	1025		LA	170	30	29	97
90801	PHL	123	2	1	23-Aug-13	16-Dec-13	1230	1355		LA	170	30	29	97
90910	PHL	205	1	1	23-Aug-13	16-Dec-13	900	1025		LA	170	30	23	
90081	-	205	2	1		16-Dec-13				LA	170	30		

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92174	PHL	244	1	1	23-Aug-13	16-Dec-13	900	1155		TI	116	30	28	93
90770	PHL	244	3	1	23-Aug-13	16-Dec-13	1300	1555		TI	108	30	33	110
91142	PHL	244	5	1	23-Aug-13	16-Dec-13	1400	1655		BE	158	32	28	88
91920	PHL	244	6	1	23-Aug-13	16-Dec-13	1400	1655		BE	158	32	29	91
90082	PHL	250	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	170	30	19	63
90085	PHL	250	2	1	23-Aug-13	16-Dec-13	1400	1525		TI	116	30	25	83
92063	PHO	110	S1	7	1-0ct-13	4-Nov-13	900	1155		GM	012E	20	10	50
92064	PHO	110	S2	7	1-Oct-13	4-Nov-13	1300	1555		GM	012E	20	19	95
90919	РНО	111	2	1	23-Aug-13	16-Dec-13	830	1225		GM	22	24	19	79
90919	РНО	111	2	1	23-Aug-13	16-Dec-13	1000	1155		GM	20	24	19	79
90400	РНО	111	3	1	23-Aug-13	16-Dec-13	1300	1455		GM	20	24	18	75
90400	РНО	111	3	1	23-Aug-13	16-Dec-13	1300	1655		GM	22	24	18	75
92910	РНО	111	7	1	23-Aug-13	16-Dec-13	1300	1455		GM	20	24	18	75
92910	РНО	111	7	1	23-Aug-13	16-Dec-13	1300	1655		GM	17	20	18	90
92479	РНО	116	F1	3	23-Aug-13	4-Nov-13	1300	1455		GM	012A	18	10	56
92479	РНО	116	F1	3	23-Aug-13	4-Nov-13	1300	1655		GM	012A	18	10	56
90837	РНО	117	1	1	23-Aug-13	16-Dec-13	1300	1455		GM	012A	18	16	89
90837	РНО	117	1	1	23-Aug-13	16-Dec-13	1300	1655		GM	012A	18	16	89
91222	РНО	127	1	- 1	23-Aug-13	16-Dec-13	900	1155		GM	22	24	21	88
91549	РНО	129	1	1	23-Aug-13	16-Dec-13	900	1155		GM	10	20	15	75
92730	РНО	204	1	1	23-Aug-13	16-Dec-13	1300	1655		GM	10	20	19	95
90754	РНО	228	1	1	23-Aug-13	16-Dec-13	900	1155		GM	10	20	18	90
90755	РНО	230	1	1	23-Aug-13	16-Dec-13	1300	1655		GM	10	20	15	75
92123	PHT	100	1	1	23-Aug-13	16-Dec-13	900	1055		TI	201	20	15	75
90088	PHT	103	1	1	23-Aug-13	16-Dec-13	1100	1255		TI	201	. 20	15	75
92244	PHT	145	1	1	23-Aug-13	16-Dec-13	900	1255		TI	201	. 20	9	45
92244	PHT	145	1	1	23-Aug-13	16-Dec-13	1100	1255		TI	201	. 20	9	45
92245	PHT	145	2	1	23-Aug-13		900	1255	5	TI	201	. 20	6	30
92245	PHT	145	2	1	23-Aug-13	16-Dec-13	1100	1255	5	TI	201	. 20	6	30
90644	PHY	100		1		16-Dec-13		1155		LA	133	24	25	104
90492		105		1	23-Aug-13	16-Dec-13	900	1055		LA	107	24	24	100
90914	-	111	1	1	23-Aug-13	16-Dec-13	900	1155	5	LA	133	24	24	100
90493		111	2	1		16-Dec-13		1155	5	LA	137	24	23	96
90494		111		1		16-Dec-13		1525	5	LA	133	24	25	104

Peak Period 29 of 34

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91538	PHY	111	4	1	23-Aug-13	16-Dec-13	1300	1555		LA	129	24	23	96
92662	PHY	111	Y1	10	17-Sep-13	16-Dec-13	1300	1645		LA	129	24	24	100
91006	PHY	122	1	1	23-Aug-13	16-Dec-13	900	1155		LA	137	24	24	100
90496	PHY	211	1	1	23-Aug-13	16-Dec-13	900	1120		LA	129	24	23	96
90503	PHY	222	1	1	23-Aug-13	16-Dec-13	1300	1515		LA	137	24	24	100
90090	PLS	112	2	1	23-Aug-13	16-Dec-13	900	1025		GM	319	45	31	69
90753	PLS	112	4	1	23-Aug-13	16-Dec-13	900	1025		GM	319	45	27	60
90793	PLS	112	5	1	23-Aug-13	16-Dec-13	1100	1225	-	LA	161	30	29	97
90091	PLS	112	7	1	23-Aug-13	16-Dec-13	1100	1225		GM	311	45	30	67
90098	PLS	112	8	1	23-Aug-13	16-Dec-13	1230	1355		GM	319	45	31	69
92785	PLS	112	9	1	23-Aug-13	16-Dec-13	1230	1355		GM	319	45	27	60
90752	PLS	112	11	1	23-Aug-13	16-Dec-13	1400	1525		GM	319	45	30	67
92786	PLS	220	1	1	23-Aug-13	16-Dec-13	1100	1225		GM	319	45	16	36
90105	PSY	100	3	1	23-Aug-13	16-Dec-13	900	1025		GM	318	40	31	78
90102	PSY	100	4	1	23-Aug-13	16-Dec-13	900	1025		BE	171	30	30	100
90118	PSY	100	5	1	23-Aug-13	16-Dec-13	900	1025		BE	140	32	30	94
91935	PSY	100	6	1	23-Aug-13	16-Dec-13	900	1155		GM	334	40	26	65
90112	PSY	100	7	1	23-Aug-13	16-Dec-13	1100	1225		GM	318	40	30	75
90116	PSY	100	8	1	23-Aug-13	16-Dec-13	1100	1225		TI	137	30	31	103
91263	PSY	100	9	1	23-Aug-13	16-Dec-13	1100	1225		BE	140	32	30	94
91272	PSY	100	10	1	23-Aug-13	16-Dec-13	1230	1355		LA	150	30	31	103
90115	PSY	100	11	1	23-Aug-13	16-Dec-13	1230	1355		SC	304	30	32	107
92451	PSY	100	12	1	23-Aug-13	16-Dec-13	1230	1355	= -	SC	310	30	31	103
92452	PSY	100	13	1	23-Aug-13	16-Dec-13	1230	1355		BE	140	32	31	97
90710	PSY	100	14	1	23-Aug-13	16-Dec-13	1230	1355		GM	318	40	32	80
90806	PSY	100	15	1	23-Aug-13	16-Dec-13	1230	1525		GM	334	40	28	70
90807	PSY	100	17	1	23-Aug-13	16-Dec-13	1400	1525		LA	161	30	31	103
90124	PSY	100	18	1	23-Aug-13	16-Dec-13	1400	1525		GM	318	40	30	75
90808	PSY	100	19	1	23-Aug-13	16-Dec-13	1400	1525		BE	140	32	32	100
92161	PSY	100	MM1	1	23-Aug-13	16-Dec-13	1100	1225		GM	318	40	24	60
92435	PSY	100	MM2	1	23-Aug-13	16-Dec-13	- 1100	1225		GM	318	40	32	80
92558	PSY	100	Y1	10	17-Sep-13	16-Dec-13	1230	1615		GM	320	55	29	53
91093	PSY	107	1	1	23-Aug-13	16-Dec-13	900	1025		GM	320	55	12	22
90505	PSY	200	1	1		16-Dec-13	1230	1355		GM	332	35	30	86

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91095	PSY	206	1	1	23-Aug-13		900	1055		SC	310	30	28	93
90552	PSY	206	2	1		16-Dec-13	1300	1455		GM	332	35	29	83
91233	PSY	210	1	1		16-Dec-13	1230	1355		BE	140	32	27	84
90766	PSY	220	1	1		16-Dec-13	1000	1155		BE	140	32	29	91
90805	PSY	220	2	1		16-Dec-13	1300	1455		GM	334	40	28	70
91088	PSY	240	2	1	23-Aug-13	16-Dec-13	1100	1225		SC	310	30	30	100
90109	PSY	257	1	1	23-Aug-13	16-Dec-13	900	1025		GM	332	35	29	83
90111	PSY	257	2	1		16-Dec-13	1400	1525		GM	334	40	29	73
90114	PSY	260	1	1	-	16-Dec-13	900	1025		SC	310	30	33	110
91080	PTA	100	1	1	23-Aug-13	16-Dec-13	830	1025		TI ·	108	30	23	77
91114	PTA	150	02L	1	23-Aug-13	16-Dec-13	1130	1325		TI	104	24	8	33
91083	PTA	150	03L	1	23-Aug-13	16-Dec-13	1430	1625		TI	104	24	8	33
91953	PTA	150	04L	1	23-Aug-13	16-Dec-13	1330	1525		TI	104	24	8	33
92082	PTA	180	1	1	23-Aug-13	16-Dec-13	900	1055		TI	114	30	24	80
91081	PTA	180	02L	1	23-Aug-13	16-Dec-13	1130	1325		TI	102	24	8	33
91113	PTA	180	03L	1	23-Aug-13	16-Dec-13	830	1025		TI	102	24	8	33
91952	PTA	180	04L	1	23-Aug-13	16-Dec-13	1100	1255		TI	102	24	8	33
92610	PTA	198	1	1	23-Aug-13	16-Dec-13	1230	1340		TI	151	20	20	100
92611	PTA	198	02L	1	23-Aug-13	16-Dec-13	1400	1625		TI	102	24	10	42
92612	PTA	198	03L	1	23-Aug-13	16-Dec-13	1330	1555		TI	102	24	10	42
92386	PTA	225	1	1	23-Aug-13	28-Oct-13	930	1055		TI	151	20	20	100
92386	PTA	225	1	1	23-Aug-13	30-Oct-13	1000	1055		TI	151	20	20	100
92386	PTA	225	1	1	2-Dec-13	16-Dec-13	930	1055		TI	151	20	20	100
92386	PTA	225	1	1	4-Dec-13	16-Dec-13	1000	1055		TI	151	20	20	100
92387	PTA	225	02L	1	23-Aug-13	29-Oct-13	800	1025		TI	104	24	10	42
92387	PTA	225	02L	1	23-Aug-13	31-Oct-13	800	1025		TI	104	24	10	42
92387	PTA	225	02L	1	3-Dec-13	16-Dec-13	800	1025		TI	104	24	10	42
92387	PTA	225	02L	1	5-Dec-13	16-Dec-13	800	1025		TI	104	24	10	42
92388	PTA	225	03L	1	23-Aug-13	29-Oct-13	1100	1325		TI	104	24	10	42
92388	PTA	225	03L	1	23-Aug-13	31-Oct-13	1100	1325		TI	104	24	10	42
92388	PTA	225	03L	1	3-Dec-13	16-Dec-13	1100	1325		TI	104	24		
92388	PTA	225	03L	1	5-Dec-13	16-Dec-13	1100	1325		TI	104	24	10	42
92091	RAD	112	1	1	23-Aug-13	16-Dec-13	1000	1055	5	OE	121			
92078	RAD	112	02L	1	23-Aug-13	16-Dec-13	800	1055	5	OE	121	. 50	8	16

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92079	RAD	112	03L	1	23-Aug-13	16-Dec-13	1200	1455		OE	121	50	10	20
92095	RAD	124	04L	1	23-Aug-13	16-Dec-13	1000	1055		OE	121	50	10	20
92914	RAD	125	MM1	1	23-Aug-13	16-Dec-13	1200	1455		OE	121	50	27	54
90419	RAD	215	1	1	23-Aug-13	16-Dec-13	800	1055		OE	121	50	11	22
91044	RAD	215	2	1	23-Aug-13	16-Dec-13	1200	1455		OE	121	50	12	24
92915	RAD	222	MM1	2	23-Aug-13	16-Oct-13	1100	1455		OE	121	50	23	46
92148	RAD	235	MM1	1	23-Aug-13	16-Dec-13	800	1055		OE	121	50	23	46
91204	REA	70	1	1	23-Aug-13	16-Dec-13	900	1055	RA	GM	305	30	19	63
90925	REA	70	2	1	23-Aug-13	16-Dec-13	900	1055	RB	GM	305	30	22	73
90926	REA	70	3	1	23-Aug-13	16-Dec-13	1100	1255	RD	OE	101	28	18	64
90929	REA	70	4	1	23-Aug-13	16-Dec-13	1100	1255	RE	GM	303	30	23	77
90927	REA	70	5	1	23-Aug-13	16-Dec-13	1300	1455	RG	GM	305	30	21	70
91247	ROB	101	A1	2	23-Aug-13	16-Oct-13	1300	1555		IT	101	50	18	36
91248	ROB	110	H1	4	17-Oct-13	16-Dec-13	1300	1555		IT	101	50	16	
90599	SCI	101	1	1	23-Aug-13	16-Dec-13	900	1155		LA	325	24	20	83
90647	SCI	101	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	325	24	21	88
90643	SCI	101	3	1	23-Aug-13	16-Dec-13	1230	1525		LA	325	24	18	75
92548	SCI	101	N2	5	1-Oct-13	16-Dec-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	3-Oct-13	3-Oct-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	17-Oct-13	17-Oct-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	31-Oct-13	31-Oct-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	14-Nov-13	14-Nov-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	5-Dec-13	5-Dec-13	1400	1655		LA	325	24	13	54
90132	SOC	100	1	1	23-Aug-13	16-Dec-13	900	1025		GM	334	40	25	63
90133	SOC	100	2	1	23-Aug-13	16-Dec-13	900	1025		GM	318	40	29	73
90141	SOC	100	3	1	23-Aug-13	16-Dec-13	900	1155		GM	332	35	26	74
90135	SOC	100	4	1	23-Aug-13	16-Dec-13	1100	1225		GM	334	40	30	75
90136	SOC	100	5	1	23-Aug-13	16-Dec-13	1100	1225		GM	332	35	30	86
90139	SOC	100	6	1	23-Aug-13	16-Dec-13	1230	1355		GM	318	40	33	83
90137	SOC	100	7	1	23-Aug-13	16-Dec-13	1230	1355		GM	320	55	31	56
92559	SOC	100	Y2	10	17-Sep-13	16-Dec-13	900	1250		LA	159	30	30	100
90158	SOC	202	1	1	23-Aug-13	16-Dec-13	1400	1525		BE	158	32	29	91
90913	SOC	205	1	1	23-Aug-13	16-Dec-13	1100	1225		GM	334	40	30	75
91997	soc	205	2	1	23-Aug-13	16-Dec-13	1300	1555		LA	159	30	26	87

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90160	soc	207	1	1	23-Aug-13	16-Dec-13	1100	1225		GM	332	35	21	60
91157	soc	220	1	1		16-Dec-13		1225		GM	320	55	21	38
90161	soc	230	1	1	23-Aug-13	16-Dec-13	1230	1355		SC	310	30	20	67
92074	SPN	101	1	1	23-Aug-13	16-Dec-13	1000	1125		SC	316	30	24	80
93099	SPN	101	Y1	10	17-Sep-13	16-Dec-13	1400	1550		TI	110	30	15	50
90167	SPN	111	2	1	23-Aug-13	16-Dec-13	930	1155		SC	304	30	25	83
90164	SPN	111	3	1	23-Aug-13	16-Dec-13	930	1155		SC	304	30	25	83
90548	SPN	111	4	1	23-Aug-13	16-Dec-13	1100	1325		SC	312	30	16	
90165	SPN	111	6	1	23-Aug-13	16-Dec-13	1230	1455		LA	374	30	23	77
90168	SPN	111	7	1	23-Aug-13	16-Dec-13	1230	1455		LA	374	30	25	83
91140	SPN	111	8	1	23-Aug-13	16-Dec-13	1400	1625		SC	312	30	15	50
93100	SPN	111	Y1	10	17-Sep-13	16-Dec-13	1100	1355		SC	312	30	19	63
91548	SPN	122	1	1	23-Aug-13	16-Dec-13	930	1155		SC	316	30	25	83
91215	SPN	201	1	1	23-Aug-13	16-Dec-13	900	1055		SC	312	30	17	57
92477	SPN	201	2	1	23-Aug-13	16-Dec-13	1230	1425		SC	328	30	20	67
92668	TAX	101	1	1	23-Aug-13	16-Dec-13	1100	1225		BE	274	24	17	71
92487	VID	105	1	1	23-Aug-13	16-Dec-13	900	1155		TI	223	30	26	87
92487	VID	105	1	1	23-Aug-13	16-Dec-13	900	1155		TI	229	16	26	163
92488	VID	105	2	1	23-Aug-13	16-Dec-13	1300	1555		TI	223	30	19	63
92488	VID	105	2	1	23-Aug-13	16-Dec-13	1300	1555		TI	223	30	19	63
92489	VID	125	1	1	23-Aug-13	16-Dec-13	900	1155		TI	223	30	24	80
92489	VID	125	1	1	23-Aug-13	16-Dec-13	900	1155		TI	229	16	24	150
92088	VID	203	1	1	23-Aug-13	16-Dec-13	1300	1555		TI	229	16	23	144
92501	VID	230	1	1	23-Aug-13	16-Dec-13	900	1255		TI	223	30	12	40
92426	VID	255	1	1	23-Aug-13	16-Dec-13	1330	1725		TI	223	30	24	80
91158	VID	270	1	1	23-Aug-13	16-Dec-13	1330	1725		TI	223	30	10	33
92087	VID	276	1	1	23-Aug-13	16-Dec-13	900	1255		TI	229	16	23	144
90403	WAF	103	1	1	23-Aug-13	16-Dec-13	800	1155	WK	OE	127	30	12	40
90404	WAF	103	2	1	23-Aug-13	16-Dec-13	800	1155	WN	OE	127	30	13	43
90847	WAF	103	6	1	23-Aug-13	16-Dec-13	800	1155	WI	OE	127	30		
90407	WAF	103	7	1	23-Aug-13	16-Dec-13	1300	1655	WL	OE	127			
90860	WAF	103	8	1	23-Aug-13	16-Dec-13	1300	1655	WO	OE	127	30	12	40
90862	WAF	103	12	1	23-Aug-13	16-Dec-13	1300	1655	WA	OE	127	30		
90412	WAF	104	1	1	23-Aug-13	16-Dec-13	800	1155	WB	OE	127	30	23	77

PEAK

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90413	WAF	104	2	1	23-Aug-13	16-Dec-13	800	1155	WF	OE	127	30	25	83
90848	WAF	104	6	1	23-Aug-13	16-Dec-13	800	1155	W9	OE	127	30	18	60
90416	WAF	104	7	1	23-Aug-13	16-Dec-13	1300	1655	WC	OE	127	30	24	80
90863	WAF	104	8	1	23-Aug-13	16-Dec-13	1300	1655	WG	OE	127	30	22	73
90436	WAF	112	1	1	23-Aug-13	16-Dec-13	800	1155	W3	OE	127	30	16	53
90437	WAF	112	2	1	23-Aug-13	16-Dec-13	800	1155	W6	OE	127	30	18	60
90846	WAF	112	3	1	23-Aug-13	16-Dec-13	800	1155	W1	OE	127	30	2	7
90438	WAF	112	4	1	23-Aug-13	16-Dec-13	1300	1655	W4	OE	127	30	19	63
90870	WAF	112	5	1	23-Aug-13	16-Dec-13	1300	1655	W7	OE	127	30	20	67
92519	WAF	200	2	1	23-Aug-13	13-Oct-13	1300	1455		OE	131	18	8	44
92519	WAF	200	2	1	14-Oct-13	16-Dec-13	1300	1455		OE	144	24	8	33
92913	WAF	289	1	1	23-Aug-13	16-Dec-13	1200	1655		OE	131	18	16	89
92048	YOG	101	3	1	23-Aug-13	16-Dec-13	900	1055	PE	ML	158	30	29	97
92050	YOG	101	5	1	23-Aug-13	16-Dec-13	1000	1155	PO	ML	158	30	21	70

Mean Fill Rate (%):

66

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90344	ABR	111	1	1	23-Aug-13	16-Dec-13	830	1155		OE	158	24	13	54
90345	ABR	111	2	1	23-Aug-13	16-Dec-13	1330	1655		OE	158	24	11	46
92176	ABR	112	1	1	23-Aug-13	16-Dec-13	1300	1525		OE	158	24	16	67
92176	ABR	112	1	1	23-Aug-13	16-Dec-13	1300	1725		OE	158	24	16	67
92277	ABR	114	1	1	23-Aug-13	16-Dec-13	1200	1525		OE	146	24	17	71
91089	ABR	116	1	1	23-Aug-13	16-Dec-13	1400	1655		OE	148	28	14	50
92278	ABR	119	1	1	23-Aug-13	16-Dec-13	900	1155		OE	143	20	10	50
92279	ABR	119	2	1	23-Aug-13	16-Dec-13	1300	1555		OE	143	20	10	50
91589	ABR	123	1	1	23-Aug-13	16-Dec-13	830	1155		OE	143	20	10	50
91589	ABR	123	1	1	23-Aug-13	16-Dec-13	830	1155		OE	146	24	10	42
91239	ABR	124	1	1	23-Aug-13	16-Dec-13	830	1155		OE	143	20	9	45
91590	ABR	130	1	1	23-Aug-13	16-Dec-13	900	1155	A9	OE	143	20	14	70
92280	ABR	135	1	1	23-Aug-13	16-Dec-13	800	1155		OE	144	24	11	46
92280	ABR	135	1	1	23-Aug-13	16-Dec-13	1300	1600		OE	144	24	11	46
92735	ABR	231	1	1	23-Aug-13	16-Dec-13	800	1155		OE	158	24	15	63
92735	ABR	231	1	1	23-Aug-13	16-Dec-13	1300	1555		OE	158	24	15	63
92663	ACC	100	1	1	23-Aug-13	16-Dec-13	1600	1725		BE	274	24	18	75
90003	ACC	111	1	1	23-Aug-13	16-Dec-13	900	1025		BE	240	30	33	110
90006	ACC	111	5	1	23-Aug-13	16-Dec-13	1600	1725		BE	240	30	29	97
92669	ACC	111	A1	2	23-Aug-13	16-Oct-13	800	1055		BE	274	24	23	96
90009	ACC	122	1	1	23-Aug-13	16-Dec-13	900	1025		BE	240	30	29	97
92670	ACC	122	H1	4	17-Oct-13	16-Dec-13	800	1055		BE	274	24	25	104
92667	ACC	225	1	1	23-Aug-13	16-Dec-13	900	1025		BE	274	24	15	63
92461	ACS	101	A1	2	23-Aug-13	16-Oct-13	900	955		LA	258	24	21	88
92851	ACS	101	A11	2	23-Aug-13	16-Oct-13	900	955		GM	303	30	16	53
92460	ACS	101	A2	2	23-Aug-13	16-Oct-13	900	955		GM	303	30	21	70
90613	ACS	107	1	1	23-Aug-13	16-Dec-13	800	955		GM	313	30	20	67
90012	ACS	107	2	1	23-Aug-13	16-Dec-13	800	955		GM	313	30	22	73
90616	ACS	107	11	1	23-Aug-13	16-Dec-13	1500	1655		GM	323	30	22	73 73
90614	ACS	107	12	1	23-Aug-13	16-Dec-13	1500	1655		GM	313	- 30	21	70
90611	ACS	108	1	1	23-Aug-13					GM	309			77
90439	ACS	108	2	1		16-Dec-13				GM	309			83
90607	ACS	108	6	1		16-Dec-13				GM	309	30	24	80
91061	ACS	108	7	1		16-Dec-13				GM	309	30		77
91584	ACS	108	8	1	23-Aug-13					GM	309			80
31364	763	100	0		23-Va8-12	10-DEC-13	1330	1033	L.	OIVI	309	30	24	00

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91927	ACS	108	9	1	23-Aug-13	16-Dec-13	1530	1655		GM	309	30	24	80
92560	ACS	108	Y1	10	17-Sep-13	16-Dec-13	900	1050		TI	247	30	24	80
92889	ACS	122	TO	SPO	6-Sep-13	13-Sep-13	830	1655		TI	131	30	17	57
92890	ACS	122	TP	SPP	5-Oct-13	12-Oct-13	830	1655		TI	112	30	18	60
90943	ANI	145	1	1	23-Aug-13	16-Dec-13	900	1055		GM	334	40	25	63
90942	ANI	150	1	1	23-Aug-13	16-Dec-13	1230	1525		GM	15	22	24	109
92573	ANI	160	1	1	23-Aug-13	16-Dec-13	1300	1555		GM	15	22	20	91
92102	ANI	230	1	1	23-Aug-13	16-Dec-13	900	1055		GM	15	22	18	82
91550	ANI	250	1	1	23-Aug-13	16-Dec-13	900	1155		GM	15	22	19	86
90015	ANT	201	1	1	23-Aug-13	16-Dec-13	900	1025		LA	374	30	28	93
92219	ANT	201	2	1	23-Aug-13	16-Dec-13	900	1155		GM	311	45	28	62
90629	ANT	201	4	1	23-Aug-13	16-Dec-13	1400	1525		GM	316	40	28	70
91544	ANT	201	5	1	23-Aug-13	16-Dec-13	1530	1655		GM	311	45	27	60
91212	ARB	111	1	1	23-Aug-13	16-Dec-13	1330	1555		SC	316	30	23	77
91939	ARB	111	2	1	23-Aug-13	16-Dec-13	1530	1755		SC	316	30	23	77
90361	ART	101	1	1	23-Aug-13	16-Dec-13	900	1155		LA	172	30	23	77
90907	ART	101	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	172	30	19	63
91529	ART	101	3	1	23-Aug-13	16-Dec-13	1230	1525		LA	172	30	22	73
92567	ART	101	Y1	10	17-Sep-13	16-Dec-13	900	1245		LA	174	30	24	80
90363	ART	102	1	1	23-Aug-13	16-Dec-13	900	1155		LA	172	30	20	67
92783	ART	108	1	1	23-Aug-13	16-Dec-13	900	1155		TI	133	24	20	83
90364	ART	111	1	1	23-Aug-13	16-Dec-13	900	1155		LA	174	30	24	80
91530	ART	111	2	1	23-Aug-13	16-Dec-13	900	1155		LA	172	30	23	77
92014	ART	111	3	1	23-Aug-13	16-Dec-13	900	1155		LA	174	30	21	70
92014	ART	111	3	1	23-Aug-13	16-Dec-13	1300	1555		LA	174	30	21	70
90365	ART	111	4	1	23-Aug-13	16-Dec-13	1230	1525		LA	174	30	22	73
90367	ART	112	1	1	23-Aug-13	16-Dec-13	1230	1525		TI	133	24	19	79
91525	ART	121	2	1	23-Aug-13	16-Dec-13	1230	1525	1H	TI	135	24	24	100
91527	ART	121	3	1	23-Aug-13	16-Dec-13	1230	1525	2H	TI	135	24	24	100
92038	ART	122	1	1	23-Aug-13		1230	1525		LA	172	30	26	87
91045	ART	127	1	1	23-Aug-13	16-Dec-13	1230	1525	H4	LA	174	30	22	73
90649	ART	130	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	158	30	25	83
92775	ART	150	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	158	30	25	83
91563	ASV	151	1	1	23-Aug-13		800			OE	154	24	16	67

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91564	ASV	151	2	1	23-Aug-13	16-Dec-13	1200	1525		OE	154	24	15	63
91564	ASV	151	2	1	23-Aug-13	16-Dec-13	1300	1625		OE	154	24	15	63
91565	ASV	151	. 3	1	23-Aug-13	16-Dec-13	1300	1625		OE	154	24	15	63
91941	ASV	151	W1	9	23-Aug-13	18-Nov-13	800	1225		OE	154	24	12	50
91904	ASV	152	1	1	23-Aug-13	16-Dec-13	800	1125		OE	156	18	15	83
91571	ASV	152	3	1	23-Aug-13	16-Dec-13	1300	1625		OE	156	18	15	83
92720	ASV	152	W1	9	23-Aug-13	18-Nov-13	1300	1725		OE	156	18	12	67
92071	ASV	153	1	1	23-Aug-13	16-Dec-13	800	1125		OE	150	24	8	33
92072	ASV	153	2	1	23-Aug-13	16-Dec-13	1300	1625		OE	150	24	14	58
91573	ASV	154	1	1	23-Aug-13	16-Dec-13	800	1125		OE	150	24	16	67
91575	ASV	155	1	1	23-Aug-13	16-Dec-13	800	1125		OE	156	18	16	89
91577	ASV	157	Y1	10	17-Sep-13	16-Dec-13	1300	1720		OE	146	24	14	58
91581	ASV	255	1	1	23-Aug-13	16-Dec-13	800	1125		OE	150	24	17	71
91582	ASV	256	1	1	23-Aug-13	16-Dec-13	1200	1525		OE	150	24	19	79
91582	ASV	256	1	1	23-Aug-13	16-Dec-13	1300	1625		OE	150	24	19	79
91583	ASV	257	1	1	23-Aug-13	16-Dec-13	1200	1525		OE	156	18	12	67
92529	ASV	258	2	1	23-Aug-13	16-Dec-13	1300	1625		OE	150	24	18	75
90828	BIO	101	1	1	23-Aug-13	16-Dec-13	900	1025		LA	375	92	14	15
90828	BIO	101	1	1	23-Aug-13	16-Dec-13	900	1025		LA	238	50	14	28
90829	BIO	101	2	1	23-Aug-13	16-Dec-13	900	1025		LA	375	92	13	14
90829	BIO	101	2	1	23-Aug-13	16-Dec-13	900	1025		LA	238	50	13	26
90826	BIO	101	3	1	23-Aug-13	16-Dec-13	900	1025		LA	375	92	24	26
90826	BIO	101	3	1	23-Aug-13	16-Dec-13	1230	1525		LA	201	24	24	100
90825	BIO	101	4	1	23-Aug-13	16-Dec-13	900	1025		LA	375	92	21	23
90825	BIO	101	4	1	23-Aug-13	16-Dec-13	1230	1525		LA	201	24	21	88
91166	BIO	101	5	1	23-Aug-13	16-Dec-13	800	1055		LA	205	24	23	96
91166	BIO	101	5	1	23-Aug-13	16-Dec-13	900	1025		LA	275	161	23	14
91167	BIO	101	6	1	23-Aug-13	16-Dec-13	800	1055		LA	205	24	23	96
91167	BIO	101	6	1	23-Aug-13	16-Dec-13	900	1025		LA	275	161	23	14
90467	BIO	101	7	1	23-Aug-13	16-Dec-13	900	1025		LA	275	161	23	14
90468	BIO	101	8	1	23-Aug-13	16-Dec-13	900	1025		LA	275	161	27	17
91951	BIO	101	9	1	23-Aug-13	16-Dec-13	900	1025		LA	242	50	25	50
91951	BIO	101	9	1	23-Aug-13	16-Dec-13	1400	1525		LA	242	50	25	50
90472	BIO	101	10	1	23-Aug-13	16-Dec-13	900	1155		LA	205	24	22	92

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90471	BIO	101	11	1	23-Aug-13	16-Dec-13	900	1155		LA	205	24	24	100
90640	BIO	101	12	1	23-Aug-13	16-Dec-13	900	1155		LA	201	24	23	96
90540	BIO	101	13	1	23-Aug-13	16-Dec-13	900	1155		LA	201	24	26	108
90639	BIO	101	14	1	23-Aug-13	16-Dec-13	900	1155		LA	201	24	21	88
90827	BIO	101	15	1	23-Aug-13	16-Dec-13	900	1155		LA	201	24	23	96
92109	BIO	101	16	1	23-Aug-13	16-Dec-13	900	1155		LA	201	24	23	96
91585	BIO	101	17	1	23-Aug-13	16-Dec-13	1400	1525		GM	207	30	23	77
91585	BIO	101	17	1	23-Aug-13	16-Dec-13	1530	1825		LA	201	24	23	96
90466	BIO	101	18	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	22	14
90466	BIO	101	18	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	22	92
90470	BIO	101	19	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	18	11
90470	BIO	101	19	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	18	75
90464	BIO	101	20	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	17	11
90464	BIO	101	20	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	17	71
90465	BIO	101	21	1	23-Aug-13	16-Dec-13	1400	1525		LA	275	161	20	12
90465	BIO	101	21	1	23-Aug-13	16-Dec-13	1400	1655		LA	205	24	20	83
92114	BIO	101	22	1	23-Aug-13	16-Dec-13	1400	1525		LA	242	50	24	48
92114	BIO	101	22	1	23-Aug-13	16-Dec-13	1530	1825		LA	201	24	24	100
90887	BIO	101	23	1	23-Aug-13	16-Dec-13	1400	1525		LA	242	50	24	48
90887	BIO	101	23	1	23-Aug-13	16-Dec-13	1530	1825		LA	201	24	24	100
92090	BIO	101	MM2	1	23-Aug-13	16-Dec-13	800	1055		LA	201	24	20	83
92204	BIO	101	мм3	1	23-Aug-13	16-Dec-13	1230	1525		LA	201	24	24	100
90473	BIO	102	1	1	23-Aug-13	16-Dec-13	1300	1555		LA	237	24	23	96
90951	BIO	102	2	1	23-Aug-13	16-Dec-13	1300	1555		LA	237	24	23	96
91557	BIO	102	3	1	23-Aug-13	16-Dec-13	900	1155		LA	237	24	23	96
91085	BIO	107	1	1	23-Aug-13	16-Dec-13	1400	1655		LA	209	24	26	108
90737	BIO	109	1	1	23-Aug-13	16-Dec-13	900	1025		LA	238	50	18	36
91501	BIO	111	1	1	23-Aug-13	16-Dec-13	800	955		GM	205	30	20	67
91501	BIO	111	1	1	23-Aug-13	16-Dec-13	800	1055	-	LA	233	24	20	83
90475	BIO	111	2	1		16-Dec-13	1230	1525		LA	233	24	25	104
90476	BIO	111	3	1		16-Dec-13	1230	1525		LA	233	24	24	100
90477	BIO	111	4	1		16-Dec-13	900	1155		LA	233	24	23	96
91258	BIO	111	5	1		16-Dec-13	1230		***	LA	229	24	24	100
90478	BIO	111	6	1	23-Aug-13		900			LA	233	24	24	100

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91929	BIO	111	7	1	23-Aug-13	16-Dec-13	1530	1825		LA	229	24	22	92
91183	BIO	111	8	1	23-Aug-13	16-Dec-13	1500	1655		LA	242	50	22	44
92374	BIO	111	MM1	1	23-Aug-13	16-Dec-13	900	1155		LA	229	24	23	96
91500	BIO	142	1	1	23-Aug-13	16-Dec-13	900	1155		BE	140	32	11	34
90020	BIO	147	A1	2	23-Aug-13	16-Oct-13	900	1110		GM	207	30	13	43
92862	BIO	162	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	237	24	22	92
92863	BIO	162	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	237	24	19	79
91980	BIO	201	1	1	23-Aug-13	16-Dec-13	900	1155		GM	205	30	15	50
91164	BIO	212	2	1	23-Aug-13	16-Dec-13	1500	1655		GM	205	30	25	83
91985	BIO	228	1	1	23-Aug-13	16-Dec-13	1300	1555		LA	229	24	15	63
90480	BIO	237	1	1	23-Aug-13	16-Dec-13	900	1025		LA	242	50	23	46
91259	BIO	237	2	1	23-Aug-13	16-Dec-13	900	1025		LA	242	50	24	48
90482	BIO	237	3	1	23-Aug-13	16-Dec-13	900	1025		LA	242	50	24	48
92664	BMG	101	A1	2	23-Aug-13	16-Oct-13	1500	1755		BE	260	24	27	113
91998	BMG	111	1	1	23-Aug-13	16-Dec-13	900	1025		BE	260	24	27	113
90023	BMG	111	2	1	23-Aug-13	16-Dec-13	900	1025		BE	260	24	32	133
90777	BMG	140	4	1	23-Aug-13	16-Dec-13	1400	1525		BE	182	28	30	107
90027	BMG	140	5	1	23-Aug-13	16-Dec-13	1400	1525		BE	240	30	29	97
91196	BMG	207	2	1	23-Aug-13	16-Dec-13	1400	1525		BE	240	30	27	90
92164	BMG	207	MM3	1	23-Aug-13	16-Dec-13	1230	1525		BE	274	24	23	96
92314	BMG	265	1	1	23-Aug-13	16-Dec-13	900	1025		BE	158	32	32	100
90588	BMG	265	2	1	23-Aug-13	16-Dec-13	900	1025		BE	182	28	32	114
90537	BMG	279	Z1	1	23-Aug-13	16-Dec-13	1600	1725		BE	182	28	9	32
92458	BOS	106	2	1	23-Aug-13	16-Dec-13	900	1155		BE	276	24	18	75
90591	BOS	157	A1	2	23-Aug-13	16-Oct-13	900	1155		BE	282	. 24	13	54
92571	BOS	175	1	1	23-Aug-13	16-Dec-13	1500	1655		BE	282	24	12	50
92896	BOS	182	2	1	23-Aug-13	16-Dec-13	900	1155		BE	280	24	17	71
92209	BOS	184	1	1	23-Aug-13	16-Dec-13	900	1155		BE	280	24	24	100
92514	BOS	211	1	1	23-Aug-13	16-Dec-13	900	1155		BE	180	28	11	39
90592	BOS	257	H1	4	17-Oct-13	16-Dec-13	900	1155		BE	282	24		38
90039	ССР	101	-1	1	23-Aug-13	16-Dec-13	1230	1525		OE	129	20	27	135
92153	CCP	220	1	1	23-Aug-13	16-Dec-13	900	1155		OE	129	20	21	105
90810	ССР	251	2	1	23-Aug-13	16-Dec-13	1400	1525	C1	GM	332	35	20	57
91532	CEM	90	1	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	22	92

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91532	CEM	90	1	1	23-Aug-13	16-Dec-13	900	1155		LA	340	50	22	44
91074	CEM	90	2	1	23-Aug-13	16-Dec-13	900	1155		LA	340	50	23	46
91074	CEM	90	2	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	23	96
91190	CEM	90	3	1	23-Aug-13	16-Dec-13	900	1155		LA	327	24	10	42
91190	CEM	90	3	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	10	42
91066	CEM	90	4	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	24	100
91067	CEM	90	5	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	24	100
91068	CEM	90	6	1	23-Aug-13	16-Dec-13	1300	1555		LA	331	24	23	96
91069	CEM	90	7	1	23-Aug-13	16-Dec-13	1230	1525		LA	331	24	24	100
91070	CEM	90	8	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	23	96
91070	CEM	90	8	1	23-Aug-13	16-Dec-13	1400	1525		LA	340	50	23	46
91071	CEM	90	9	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	19	79
91071	CEM	90	9	1	23-Aug-13	16-Dec-13	1400	1525		LA	340	50	19	38
92154	CEM	90	MM1	1	23-Aug-13	16-Dec-13	900	1155		LA	331	24	19	79
92563	CEM	90	MM3	10	17-Sep-13	16-Dec-13	900	1155		LA	331	24	24	100
91990	CEM	102	1	1	23-Aug-13	16-Dec-13	900	1155		LA	325	24	15	63
91988	CEM	105	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	309	24	22	92
90664	CEM	105	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	309	24	20	83
90491	CEM	111	1	1	23-Aug-13	16-Dec-13	830	955		LA	238	50	26	52
90488	CEM	111	2	1	23-Aug-13	16-Dec-13	830	955		LA	238	50	24	48
91937	CEM	111	3	1	23-Aug-13	16-Dec-13	900	1155		LA	325	24	19	79
91937	CEM	111	3	1	23-Aug-13	16-Dec-13	1300	1555		LA	301	24	19	79
90487	CEM	111	4	1	23-Aug-13	16-Dec-13	930	1055		LA	340	50	24	48
90487	CEM	111	4	1	23-Aug-13	16-Dec-13	1230	1525		LA	301	24	24	100
90490	CEM	111	5	1	23-Aug-13	16-Dec-13	930	1055		LA	340	50	27	54
90490	CEM	111	5	1	23-Aug-13	16-Dec-13	1230	1525		LA	301	24	27	113
91559	CEM	111	6	1	23-Aug-13	16-Dec-13	800	1055	-	LA	301	24	22	92
91989	CEM	111	7	1	23-Aug-13	16-Dec-13	800	1055		LA	301	24	27	113
92344	CEM	111	Y1	10	17-Sep-13	16-Dec-13	900	1155		LA	301	24	24	100
92345	CEM	111	Y2	10	17-Sep-13	16-Dec-13	900	1155		LA	301	24	23	96
91533	CEM	122	1	1	23-Aug-13	16-Dec-13	1300	1555		LA	305	24	24	100
90953	CEM	122	2	1	23-Aug-13		900	1155		LA	305	24	25	104
90485	CEM	140	1	1	23-Aug-13		900	1025		LA	340	50	23	46
90485	CEM	140	1	1	23-Aug-13		1230	1525		LA	305	24	23	96

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90817	CEM	140	2	1	23-Aug-13	16-Dec-13	900	1025		LA	340	50	24	48
90817	CEM	140	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	305	24	24	100
92346	CEM	211	1	1	23-Aug-13	16-Dec-13	900	1155		LA	327	24	26	108
92346	CEM	211	-1	1	23-Aug-13	16-Dec-13	1300	1555		LA	309	24	26	108
91991	CEM	222	1	1	23-Aug-13	16-Dec-13	800	1055		LA	309	24	14	58
92189	CIS	99	1	1	23-Aug-13	16-Dec-13	900	1055		TI	241	24	11	46
92188	CIS	99	F1	3	23-Aug-13	4-Nov-13	900	1025		TI	244	24	18	75
90602	CIS	100	1	1	23-Aug-13	16-Dec-13	900	1155		BE	272	24	25	104
92034	CIS	100	2	1	23-Aug-13	16-Dec-13	900	1155		BE	282	24	24	100
92230	CIS	100	3	1	23-Aug-13	16-Dec-13	900	1155		TI	241	24	23	96
92029	CIS	100	4	1	23-Aug-13	16-Dec-13	900	1155		BE	272	24	20	83
92229	CIS	100	5	1	23-Aug-13	16-Dec-13	900	1155		TI	241	24	23	96
91103	CIS	100	6	1	23-Aug-13	16-Dec-13	900	1155		BE	276	24	20	83
92186	CIS	100	16	1	23-Aug-13	16-Dec-13	1230	1525		TI	243	24	18	75
92030	CIS	100	17	1	23-Aug-13	16-Dec-13	1230	1525		BE	276	24	19	79
92031	CIS	100	18	1	23-Aug-13	16-Dec-13	1400	1655		BE	280	24	23	96
90821	CIS	100	19	1	23-Aug-13	16-Dec-13	1400	1655		BE	272	24	16	67
90395	CIS	100	20	1	23-Aug-13	16-Dec-13	1400	1655		BE	272	24	19	79
90397	CIS	100	21	1	23-Aug-13	16-Dec-13	1500	1755		BE	280	24	23	96
90045	CIS	110	1	1	23-Aug-13	16-Dec-13	800	1055		BE	272	24	24	100
90550	CIS	110	2	1	23-Aug-13	16-Dec-13	900	1155	-	TI	241	24	24	100
92037	CIS	110	3	1	23-Aug-13	16-Dec-13	900	1155		TI	243	24	24	100
92208	CIS	110	6	1	23-Aug-13	16-Dec-13	1230	1525		TI	246	24	24	100
90498	CIS	110	7	1	23-Aug-13	16-Dec-13	1400	1655		BE	272	24	23	96
90930	CIS	110	8	1	23-Aug-13	16-Dec-13	1400	1655		BE	272	24	24	100
92429	CIS	117	2	1	23-Aug-13	16-Dec-13	1500	1655		BE	274	24	12	50
90765	CIS	121	1	-1	23-Aug-13	16-Dec-13	900	1155		TI	239	24	25	104
90104	CJT	100	2	1	23-Aug-13	16-Dec-13	1530	1655		GM	325	30	33	110
90107	CJT	111	2	1	23-Aug-13	16-Dec-13	900	1155	-	GM	325	30	29	97
92900	CJT	170	1	1		16-Dec-13	900	1025		GM	207	30	13	43
90127	CJT	209	1	1	23-Aug-13	16-Dec-13	900	1025		GM	325	30	19	63
92481	CJT	221	1	POL	22-Jul-13	13-Dec-13	600	1655		ML	111	32	6	19
92482	CJT	221	2	POL	22-Jul-13	13-Dec-13	600	1655		ML	111	32	13	41
90128	CJT	223	1	1	23-Aug-13	16-Dec-13	900			GM	325			

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90130	CJT	224	1	1	23-Aug-13	16-Dec-13	1400	1525		GM	325	30	29	97
90952	CJT	225	1	1	23-Aug-13	16-Dec-13	1400	1525		GM	325	30	12	40
90831	CJT	225	2	1	23-Aug-13	16-Dec-13	900	1025		GM	311	45	13	29
92715	CMG	180	1	1	23-Aug-13	16-Dec-13	1630	1755		OE	125	20	13	65
90589	CNT	206	1	1	23-Aug-13	16-Dec-13	1400	1555		TI	238	20	15	75
92103	CNT	211	1	1	23-Aug-13	16-Dec-13	1130	1525		TI	138	20	19	95
91206	СОМ	101	1	1	23-Aug-13	16-Dec-13	730	855		TI	118	30	25	83
90131	СОМ	101	2	1	23-Aug-13	16-Dec-13	730	855		TI	110	30	16	53
90143	COM	101	3	1	23-Aug-13	16-Dec-13	900	1025		TI	118	30	23	77
90759	COM	101	4	1	23-Aug-13	16-Dec-13	900	1155		TI	116	30	27	90
92370	сом	101	5	1	23-Aug-13	16-Dec-13	900	1025	-	TI	110	30	24	80
90172	сом	101	6	1	23-Aug-13	16-Dec-13	900	1025		TI	116	30	22	73
90648	COM	101	7	1	23-Aug-13	16-Dec-13	900	1025		TI	112	30	25	83
90155	COM	101	8	1	23-Aug-13	16-Dec-13	900	1155		TI	114	30	23	77
90144	COM	101	10	1	23-Aug-13	16-Dec-13	900	1155		TI	114	30	22	73
91274	COM	101	22	1	23-Aug-13	16-Dec-13	1400	1525		TI	114	30	25	83
90196	COM	101	23	1	23-Aug-13	16-Dec-13	1400	1655		TI	116	30	18	60
90515	COM	101	24	1	23-Aug-13	16-Dec-13	1400	1525		TI	247	30	26	87
90181	сом	101	25	1	23-Aug-13	16-Dec-13	1400	1655		TI	110	30	23	77
90578	СОМ	101	26	1	23-Aug-13	16-Dec-13	1400	1655		TI	116	30	25	83
90180	COM	101	27	1	23-Aug-13	16-Dec-13	1400	1655		TI	112	30	24	80
90911	СОМ	101	28	1	23-Aug-13	16-Dec-13	1530	1655		TI	112	30	27	90
90185	СОМ	101	30	1	23-Aug-13	16-Dec-13	1530	1655		TI	118	30	22	73
92169	сом	101	MM1	1	23-Aug-13	16-Dec-13	900	1320		TI	110	30	21	70
92372	COM	101	Y1	10	17-Sep-13	16-Dec-13	1400	1550		BE	180	28	25	89
92640	СОМ	101	Y2	10	17-Sep-13	16-Dec-13	1400	1550		BE	180	28	24	86
90197	COM	102	1	1	23-Aug-13	16-Dec-13	900	1025		TI	112	30	25	83
92171	сом	102	2	1	23-Aug-13	16-Dec-13	900	1025		TI	110	30	23	77
90912	СОМ	102	3	1	23-Aug-13	16-Dec-13	900	1155		TI	116	30	24	80
91955	сом	102	8	1	23-Aug-13	16-Dec-13	1530	1655		TI	116	30	24	80
92782	сом	102	Y1		17-Sep-13			1725		TI	114	30	25	83
91147	сом	155	1	1	23-Aug-13	16-Dec-13	900	1025		LA	161	30	16	53
91148	сом	183	1	1		16-Dec-13		1525		TI	114	30	20	67
90802	сом	225	1	1		16-Dec-13		1525		BE	140	32	30	94

Off-Peak Period 8 of 28

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90668	CON	104	N1	5	1-0ct-13	16-Dec-13	1630	2015		HL	107	12	5	42
92012	CON	105	N1	5	1-Oct-13	16-Dec-13	1630	2015		HL	107	12	1	8
92356	CON	108	Q1	6	23-Aug-13	30-Sep-13	1630	2055		HL	107	12	8	67
92361	CON	204	F1	- 3	23-Aug-13	4-Nov-13	1630	2015		HL	106	26	8	31
92711	CON	220	1	1	23-Aug-13	16-Dec-13	1600	1725		HL	105	26	4	15
90651	CPS	120	1	1	23-Aug-13	16-Dec-13	1400	1655		TI	243	24	23	96
90709	CPS	120	2	1	23-Aug-13	16-Dec-13	1400	1655		TI	243	24	24	100
92536	CPS	120	N1	5	1-0ct-13	16-Dec-13	1530	1740		TI	241	24	12	50
91065	CPS	161	MM1	1	23-Aug-13	16-Dec-13	1500	1655		TI	241	24	28	117
90711	CPS	171	3	1	23-Aug-13	16-Dec-13	1530	1725		TI	239	24	25	104
92517	CST	118	1	1	23-Aug-13	16-Dec-13	1500	1655		TI	138	20	22	110
92905	CST	160	A1	2	23-Aug-13	16-Oct-13	1130	1525		TI	149	24	19	79
92903	CST	165	H1	4	17-Oct-13	16-Dec-13	1130	1525		TI	140	20	20	100
91928	CUL	100	1	1	23-Aug-13	16-Dec-13	900	1055		TI	131	30	27	90
90764	CUL	100	2	1	23-Aug-13	16-Dec-13	1400	1555		TI	137	30	26	87
90346	CUL	114	1	1	23-Aug-13	16-Dec-13	800	1255		TI	131	30	9	30
91170	CUL	115	1	1	23-Aug-13	16-Dec-13	800	1255		TI	131	30	9	30
92085	CUL	115	2	1	23-Aug-13	16-Dec-13	1500	1955		TI	129	24	7	29
92857	CUL	116	1	1	23-Aug-13	16-Dec-13	800	1055		TI	126	28	15	54
90669	CUL	118	1	1	23-Aug-13	16-Dec-13	900	1155		TI	151	20	28	140
90541	CUL	120	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	13	46
90542	CUL	121	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	9	32
91252	CUL	132	1	1	23-Aug-13	16-Dec-13	1500	1855		SC	130	30	17	57
90347	CUL	150	1	1	23-Aug-13	16-Dec-13	900	1155		BE	171	30	23	77
92799	CUL	205	H1	4	17-Oct-13	16-Dec-13	1300	1755		BE	172	30	14	47
92979	CUL	210	F2	3	23-Aug-13	4-Nov-13	1630	2010		SC	124	30	16	53
92758	CUL	211	A1	2	23-Aug-13	16-Oct-13	1300	1855		BE	172	30	13	43
92500	CUL	215	1	1	23-Aug-13	16-Dec-13	800	1155		SC	124	30	12	40
90348	CUL	230	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	13	46
90349	CUL	231	1	1	23-Aug-13	16-Dec-13	730	1425		TI	126	28	13	46
92802	DAN	111	Y1	10	17-Sep-13	16-Dec-13	1500	1615	P8	ML	158	30	20	67
92373	DEN	102	A1	2	23-Aug-13	16-Oct-13	900	1055		OE	142	30	21	70
92377	DEN	106	MM1	4	22-Oct-13	22-Oct-13	800	925		OE	142	30	20	67
92377	DEN	106	MM1	4	29-Oct-13	29-Oct-13	800	925		OE	142	30	20	67

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92377	DEN	106	MM1	4	5-Nov-13	5-Nov-13	800	925		OE	142	30	20	67
92377	DEN	106	MM1	4	12-Nov-13	12-Nov-13	800	925		OE	142	30	20	67
92377	DEN	106	MM1	4	26-Nov-13	26-Nov-13	800	925		OE	142	30	20	67
92377	DEN	106	MM1	4	3-Dec-13	3-Dec-13	800	925		OE	142	30	20	67
92377	DEN	106	MM1	4	10-Dec-13	10-Dec-13	800	925		OE	142	30	20	67
90938	DEN	107	A1	2	23-Aug-13	16-Oct-13	1300	1655		OE	142	30	21	70
92658	DEN	108	H2L	4	17-Oct-13	16-Dec-13	1300	1700		OE	142	30	7	23
92266	DEN	108	H3L	4	17-Oct-13	16-Dec-13	800	1155		OE	142	30	6	20
92267	DEN	108	H4L	4	17-Oct-13	16-Dec-13	1300	1655		OE	142	30	7	23
90940	DEN	110	F1	3	23-Aug-13	4-Nov-13	800	1225		OE	142	30	21	70
92263	DEN	110	F2L	3	23-Aug-13	4-Nov-13	800	1225		OE	142	30	7	23 27
92264	DEN	110	F3L	3	23-Aug-13	4-Nov-13	1230	1655		OE	142	30	8	27
92657	DEN	110	F4L	3	23-Aug-13	4-Nov-13	800	1225		OE	142	30	6	20
90941	DEN	112	N1	5	1-Oct-13	16-Dec-13	1300	1555		OE	142	30	20	67
92660	DEN	112	N2L	5	1-Oct-13	16-Dec-13	800	1225		OE	142	30	7	23
92261	DEN	112	N3L	5	1-Oct-13	16-Dec-13	800	1225		OE	142	30	7	23 20
92262	DEN	112	N4L·	5	1-Oct-13	16-Dec-13	1230	1655		OE	142	30	6	20
90923	DEN	204	MM1	1	6-Sep-13	6-Sep-13	830	1525	DE	OE	142	30	13	43
90924	DEN	230	MM1	1	7-Sep-13	7-Sep-13	830	1525		OE	142	30	12	40
90202	DRA	152	3	1	23-Aug-13	16-Dec-13	1400	1525		LA	175	91	25	27
91545	ECO	110	1	1	23-Aug-13	16-Dec-13	1530	1655		GM	314	40	27	68
90203	ECO	211	1	1	23-Aug-13	16-Dec-13	900	1025		GM	314	40	29	73
90204	ECO	211	2	1	23-Aug-13	16-Dec-13	900	1025		GM	314	40	25	63
90630	ECO	211	6	1	23-Aug-13	16-Dec-13	1400	1525		GM	314	40	32	80
90893	ECO	211	7	1	23-Aug-13	16-Dec-13	1530	1655		GM	311	45	31	69
90894	ECO	222	2	1	23-Aug-13	16-Dec-13	1400	1525		GM	314	40	33	83
92097	ELE	106	1	1	23-Aug-13	16-Dec-13	1230	1525		TI	125	30	12	40
90646	ENG	23	1	1	23-Aug-13	16-Dec-13	900	1055		LA	369	30	23	77
91197	ENG	24	1	1	23-Aug-13	16-Dec-13	900	1055		LA	369	30	24	80
90527	ENG	30	1	1	23-Aug-13	16-Dec-13	900	1055	5M	LA	371	30	22	73
90562	ENG	33	1	1	23-Aug-13	16-Dec-13	900	1055	5X	LA	371	30	22	73
90440	ENG	50	2	1	23-Aug-13	16-Dec-13	900	1025	5C	LA	159	30	22	73
91957	ENG	50	7	1	23-Aug-13	16-Dec-13	1530	1655	5Y	LA	368	30	16	53
91542	ENG	60	1	1	23-Aug-13	16-Dec-13	900	1055	5L	BE	158	32	22	69

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91018	ENG	90	2	1	23-Aug-13	16-Dec-13	730	855	6E	LA	368	30	21	70
91019	ENG	90	3	1	23-Aug-13	16-Dec-13	900	1025	6F	LA	368	30	22	73
91020	ENG	90	4	1	23-Aug-13	16-Dec-13	900	1025	6G	LA	370	30	20	67
91022	ENG	90	6	1	23-Aug-13	16-Dec-13	900	1025	61	LA	374	30	20	67
91014	ENG	90	7	1	23-Aug-13	16-Dec-13	900	1025	6B	LA	368	30	20	67
91023	ENG	90	9	1	23-Aug-13	16-Dec-13	900	1155	6K	LA	374	30	21	70
91034	ENG	90	22	1	23-Aug-13	16-Dec-13	1400	1525	6W	LA	146	24	23	96
91949	ENG	90	24	1	23-Aug-13	16-Dec-13	1530	1655	9A	GM	315	30	21	70
91964	ENG	90	25	1	23-Aug-13	16-Dec-13	1530	1655	7W	LA	368	30	21	70
92352	ENG	90	Y1	10	17-Sep-13	16-Dec-13	900	1050	5T	LA	146	24	20	83
92351	ENG	90	Y3	10	17-Sep-13	16-Dec-13	1400	1550	6L	BE	174	24	21	88
92633	ENG	90	Y5	10	17-Sep-13	16-Dec-13	1400	1550	2E	LA	376	30	22	73
91126	ENG	100	MM1	1	23-Aug-13	16-Dec-13	900	1025		LA	354	24	23	96
90353	ENG	111	2	1	23-Aug-13	16-Dec-13	730	855		LA	370	30	14	47
91959	ENG	111	4	1	23-Aug-13	16-Dec-13	730	855		LA	374	30	20	67
90351	ENG	111	5	1	23-Aug-13	16-Dec-13	730	855		LA	378	30	21	70
91265	ENG	111	7	1	23-Aug-13	16-Dec-13	730	855		LA	370	30	19	63
91200	ENG	111	8	1	23-Aug-13	16-Dec-13	900	1025		LA	159	30	21	70
90354	ENG	111	9	1	23-Aug-13	16-Dec-13	900	1025		GM	327	30	20	67
90355	ENG	111	10	1	23-Aug-13	16-Dec-13	900	1025		TI	247	30	17	57
90356	ENG	111	11	1	23-Aug-13	16-Dec-13	900	1025		GM	323	30	20	67
90357	ENG	111	12	1	23-Aug-13	16-Dec-13	900	1025	_	LA	376	30	20	67
90358	ENG	111	13	1	23-Aug-13	16-Dec-13	900	1025		BE	180	28	19	68
90795	ENG	111	14	1	23-Aug-13	16-Dec-13	900	1025	-	LA	372	30	19	63
90888	ENG	111	15	1	23-Aug-13	16-Dec-13	900	1025		LA	352	30	20	67
91279	ENG	111	16	1	23-Aug-13	16-Dec-13	900	1025		LA	370	30	18	60
90627	ENG	111	17	1	23-Aug-13	16-Dec-13	900	1155		LA	376	30	20	67
90585	ENG	111	18	1	23-Aug-13	16-Dec-13	900	1155		LA	352	30	20	67
90330	ENG	111	19	1	23-Aug-13	16-Dec-13	900	1155		LA	378	30	14	47
90359	ENG	111	21	1	23-Aug-13	16-Dec-13	900	1155		LA	370	30	19	63
90625	ENG	111	41	1	23-Aug-13	16-Dec-13	1300	1555		LA	372	30	18	60
92008	ENG	111	43	1	23-Aug-13	16-Dec-13	1300	1555		LA	376	30	15	50
92009	ENG	111	44	1	23-Aug-13	16-Dec-13	1300	1555		LA	378	30	17	57
90331	ENG	111	45	1	23-Aug-13	16-Dec-13	1400	1525		LA	368	30	20	67

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90738	ENG	111	46	1	23-Aug-13	16-Dec-13	1400	1525		GM	315	30	18	60
90889	ENG	111	47	1	23-Aug-13	16-Dec-13	1400	1525		LA	352	30	21	70
90797	ENG	111	48	1	23-Aug-13	16-Dec-13	1400	1525		LA	372	30	20	67
90332	ENG	111	50	1	23-Aug-13	16-Dec-13	1400	1525		LA	372	30	21	70
90333	ENG	111	51	1	23-Aug-13	16-Dec-13	1400	1525		BE	160	25	20	80
90798	ENG	111	52	1	23-Aug-13	16-Dec-13	1400	1525		GM	315	30	18	60
91921	ENG	111	53	1	23-Aug-13	16-Dec-13	1530	1655	1	LA	354	24	20	83
91963	ENG	111	55	1	23-Aug-13	16-Dec-13	1530	1655		LA	378	30	19	63
92010	ENG	111	56	1	23-Aug-13	16-Dec-13	1530	1655		LA	372	30	21	70
91922	ENG	111	57	1	23-Aug-13	16-Dec-13	1530	1655		LA	378	30	19	63
91934	ENG	111	58	1	23-Aug-13	16-Dec-13	1530	1655		LA	372	30	22	73
92561	ENG	111	A1	2	23-Aug-13	16-Oct-13	1400	1655		LA	352	30	19	63
92626	ENG	111	Y1	10	17-Sep-13	16-Dec-13	900	1050	-	LA	352	30	19	63
92635	ENG	111	Y2	10	17-Sep-13	16-Dec-13	900	1050		BE	160	25	20	80
92644	ENG	111	Y5	10	17-Sep-13	16-Dec-13	1400	1550		TI	247	30	19	63
92753	ENG	211	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	378	30	20	67
90717	ENG	226	1	1	23-Aug-13	16-Dec-13	730	855		GM	323	30	15	50
91125	ENG	226	2	1	23-Aug-13	16-Dec-13	730	855		BE	174	24	19	79
90718	ENG	226	3	1	23-Aug-13	16-Dec-13	900	1025		GM	323	30	18	60
90896	ENG	226	4	1	23-Aug-13	16-Dec-13	900	1025		LA	146	24	20	83
91201	ENG	226	5	1	23-Aug-13	16-Dec-13	900	1025		LA	378	30	21	70
90719	ENG	226	6	1	23-Aug-13	16-Dec-13	900	1025		TI	118	30	21	70
90720	ENG	226	7	1	23-Aug-13	16-Dec-13	900	1025		LA	163	30	21	70
90726	ENG	226	8	1	23-Aug-13	16-Dec-13	900	1155		LA	368	30	19	63
90727	ENG	226	16	1	23-Aug-13	16-Dec-13	1230	1525		LA	368	30	19	63
92363	ENG	226	18	1	23-Aug-13	16-Dec-13	1400	1525		LA	159	30	19	63
91098	ENG	226	19	1	23-Aug-13	16-Dec-13	1400	1525		GM	327	30	19	63
91099	ENG	226	20	1	23-Aug-13	16-Dec-13	1400	1525		LA	370	30	17	57
92110	ENG	226	21	1	23-Aug-13	16-Dec-13	1530	1655		LA	352	30	18	60
91917	ENG	226	22	1	23-Aug-13	16-Dec-13	1530	1655		LA	370	30	21	70
91938	ENG	226	23	1	23-Aug-13	16-Dec-13	1530	1655		LA	374	30	16	53
92562	ENG	226	H1	4	17-Oct-13	16-Dec-13	1400	1655		LA	352	30	20	67
92604	ENG	226	Y1	10	17-Sep-13	16-Dec-13	1530	1720		LA	146	24	20	83
90224	ENG	240	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	159	30	31	103

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90799	ENG	242	1	1	23-Aug-13	16-Dec-13	900	1155		LA	370	30	17	57
90229	ENG	270	3	1	23-Aug-13	16-Dec-13	1400	1525	7A	LA	370	30	19	63
93032	ENG	270	6	1	23-Aug-13	16-Dec-13	900	1025	71	LA	376	30	19	63
92167	ENV	101	1	1	23-Aug-13	16-Dec-13	1230	1525	EV	OE	133	25	23	92
92901	ENV	105	1	1	23-Aug-13	16-Dec-13	900	1155		OE	133	25	16	64
91245	FLP	101	A1	2	23-Aug-13	16-Oct-13	900	1155		IT	101	50	21	42
91246	FLP	110	H1	4	17-Oct-13	16-Dec-13	900	1155		IT	101	50	9	18
92383	FLP	214	1	1	23-Aug-13	16-Dec-13	830	1425		IT	101	50	10	20
90370	FRN	111	1	1	23-Aug-13	16-Dec-13	930	1155		SC	328	30	18	60
90369	FRN	111	2	1	23-Aug-13	16-Dec-13	930	1155		SC	328	30	24	80
92086	GDT	100	1	1	23-Aug-13	16-Dec-13	1230	1525		GM	11	24	19	79
90237	GDT	101	1	1	23-Aug-13	16-Dec-13	900	1025		GM	20	24	28	117
92508	GDT	104	1	1	23-Aug-13	16-Dec-13	900	1155		GM	13	24	24	100
92507	GDT	104	2	1	23-Aug-13	16-Dec-13	1300	1555		GM	11	24	23	96
92491	GDT	106	1	1	23-Aug-13	16-Dec-13	900	1055		GM	11	24	22	92
92708	GDT	107	2	1	23-Aug-13	16-Dec-13	900	1055		GM	11	24	13	54
90539	GDT	112	1	1	23-Aug-13	16-Dec-13	1300	1555		GM	13	24	11	46
92727	GDT	220	1	1	23-Aug-13	16-Dec-13	1230	1530		GM	13	24	18	75
90399	GDT	239	1	1	23-Aug-13	16-Dec-13	900	1155		GM	13	24	13	54
92223	GDT	259	1	1	23-Aug-13	16-Dec-13	900	1155		GM	9	24	16	67
90507	GEO	101	1	1	23-Aug-13	16-Dec-13	900	1025		GM	316	40	22	55
90508	GEO	101	2	1	23-Aug-13	16-Dec-13	900	1025		GM	316	40	30	75
90748	GEO	101	5	1	23-Aug-13	16-Dec-13	1230	1525		GM	311	45	22	49
92017	GEO	101	6	1	23-Aug-13	16-Dec-13	1530	1655		GM	314	40	28	70
91546	GEO	101	7	1	23-Aug-13	16-Dec-13	1530	1655		GM	316	40	19	48
91535	GLG	100	1	1	23-Aug-13	16-Dec-13	900	1155		LA	105	24	23	96
92704	GLG	100	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	105	24	24	100
91536	GLG	100	3	1	23-Aug-13	16-Dec-13	900	1155		LA	101	24	21	88
90818	GLG	100	4	1	23-Aug-13	16-Dec-13	1230	1525		LA	101	24	24	100
92177	GLG	103	A1	2	23-Aug-13	16-Oct-13	1300	1555		LA	101	24	12	50
91993	GLG	114	1	1	23-Aug-13	16-Dec-13	900	1155		LA	105	24	24	100
90642	GLG	202	1	1	23-Aug-13	16-Dec-13	830	1125		LA	101	24	22	92
92894	HIT	101	1	1	23-Aug-13	16-Dec-13	1500	1755		BE	282	24	21	88
92816	HSC	100	MM1	SP1	3-Sep-13	26-Sep-13	900	1355		TI	207	30	21	70

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92817	HSC	100	MM2	SP2	7-Oct-13	30-Oct-13	900	1355		TI	207	30	24	80
92818	HSC	100	ММ3	SP3	11-Nov-13	11-Dec-13	900	1355		TI	207	30	24	80
91105	HSC	101	3	1	23-Aug-13	16-Dec-13	1430	1525		BE	176	24	30	125
91176	HSC	101	4	1	23-Aug-13	16-Dec-13	1530	1625		BE	176	24	28	117
91186	HSC	101	5	1	23-Aug-13	16-Dec-13	1530	1625		BE	176	24	28	117
92846	HSC	116	2	1	23-Aug-13	16-Dec-13	900	1155		TI	203	30	22	73
92847	HSC	116	3	1	23-Aug-13	16-Dec-13	1400	1655		TI	203	30	19	63
92834	HSC	131	TE	SPE	24-Aug-13	24-Aug-13	900	1625		TI	209	24	12	50
92834	HSC	131	TE	SPE	25-Aug-13	25-Aug-13	900	1625		TI	209	24	12	50
92835	HSC	131	TF	SPF	7-Sep-13	7-Sep-13	900	1625		TI	209	24	11	46
92835	HSC	131	TF	SPF	8-Sep-13	8-Sep-13	900	1625		TI	209	24	11	46
92836	HSC	131	TG	SPG	14-Sep-13	14-Sep-13	900	1625		TI	209	24	10	42
92836	HSC	131	TG	SPG	15-Sep-13	15-Sep-13	900	1625		TI	209	24	10	42
92837	HSC	131	TH	SPH	5-Oct-13	5-Oct-13	900	1625		TI	209	24	12	50
92837	HSC	131	TH	SPH	6-Oct-13	6-Oct-13	900	1625		TI	209	24	12	50
92838	HSC	131	TI	SPI	12-Oct-13	12-Oct-13	900	1625		TI	209	24	12	50
92838	HSC	131	TI	SPI	13-Oct-13	13-Oct-13	900	1625		TI	209	24	12	50
92839	HSC	131	TJ	SPJ	19-Oct-13	19-Oct-13	900	1625		TI	209	24	12	50
92839	HSC	131	TJ	SPJ	20-Oct-13	20-Oct-13	900	1625		TI	209	24	12	50
92840	HSC	131	TK	SPK	2-Nov-13	2-Nov-13	900	1625		TI	209	24	12	50
92840	HSC	131	TK	SPK	3-Nov-13	3-Nov-13	900	1625		TI	209	24	12	50
92841	HSC	131	TL	SPL	16-Nov-13	16-Nov-13	900	1625		TI	209	24	12	50
92841	HSC	131	TL	SPL	17-Nov-13	17-Nov-13	900	1625		TI	209	24	12	50
92842	HSC	131	TM	SPM	23-Nov-13	24-Nov-13	900	1625		TI	209	24	12	50
92843	HSC	131	TN	SPN	7-Dec-13	8-Dec-13	900	1625		TI	209	24	12	50
91218	HSC	138	2	1	23-Aug-13	16-Dec-13	1630	1825		TI	125	30	28	93
92104	HSC	147	1	1	23-Aug-13	16-Dec-13	900	1155		Ti	125	30	21	70
90303	HST	121	1	1	23-Aug-13	16-Dec-13	900	1025		LA	150	30	27	90
90631	HST	121	4	1	23-Aug-13	16-Dec-13	1400	1525		GM	319	45	28	62
91007	HST	122	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	163	30	12	40
90750	HST	150	2	1	23-Aug-13	16-Dec-13	1400	1525		GM	311	45	29	64
90751	HST	200	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	161	30	28	93
92569	HST	200	Y1	10	17-Sep-13	16-Dec-13	1300	1645		GM	314	40	30	75
90310	HST	201	1	1	23-Aug-13	16-Dec-13	900	1025		GM	311	45	21	47

Off-Peak Period 14 of 28

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92018	HST	230	1	1	23-Aug-13	16-Dec-13	900	1155		LA	161	30	20	67
90315	HSW	100	1	1	23-Aug-13	16-Dec-13	900	1025		GM	320	55	30	55
91911	HSW	100	3	1	23-Aug-13	16-Dec-13	1400	1525		GM	318	40	24	60
92433	HSW	200	1	1	23-Aug-13	16-Dec-13	1400	1525		GM	320	55	15	27
92156	HSW	200	2	1	23-Aug-13	16-Dec-13	1400	1525		GM	320	55	15	27
92434	HSW	230	1	1	23-Aug-13	16-Dec-13	1630	1725		GM	334	40	11	28
92861	HSW	296	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	163	30	19	63
90317	HUM	101	1	1	23-Aug-13	16-Dec-13	1600	1725		LA	158	30	29	97
91141	HUM	103	1	1	23-Aug-13	16-Dec-13	1400	1655		TI	127	24	27	113
92173	HUM	120	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	158	30	29	97
91219	HUM	145	2	1	23-Aug-13	16-Dec-13	900	1025		LA	158	30	29	97
90305	HUM	145	4	1	23-Aug-13	16-Dec-13	1600	1725		LA	158	30	30	100
91926	HUM	146	1	1	23-Aug-13	16-Dec-13	900	1155		TI	110	30	26	87
90909	HUM	146	2	1	23-Aug-13	16-Dec-13	1400	1655		TI	110	30	30	100
91047	HUM	146	3	1	23-Aug-13	16-Dec-13	1530	1655		LA	159	30	29	97
90306	HUM	160	1	1	23-Aug-13	16-Dec-13	900	1155		LA	175	91	17	19
90307	HUM	160	2	1	23-Aug-13	16-Dec-13	900	1155		LA	175	91	25	27
92779	HUM	175	1	1	23-Aug-13	16-Dec-13	1230	1525		LA	158	30	16	53
90568	HVA	101	1	1	23-Aug-13	16-Dec-13	900	1155	-	OE	104	20	14	70
92118	HVA	101	Y1	10	17-Sep-13	16-Dec-13	1630	2010		OE	120	24	10	42
92545	HVA	102	1	1	23-Aug-13	16-Dec-13	800	1155		OE	104	20	6	30
90845	HVA	102	2	1	23-Aug-13	16-Dec-13	1200	1555		OE	104	20	10	50
92028	HVA	102	Y1	10	17-Sep-13	16-Dec-13	1630	2125		OE	104	20	8	40
91159	HVA	205	1	1	23-Aug-13	16-Dec-13	1630	1925		OE	101	28	14	50
90822	INP	140	1	1	23-Aug-13	16-Dec-13	900	1155		GM	18	22	16	73
90670	INP	150	1	1	23-Aug-13	16-Dec-13	900	1155		GM	18	22	22	100
90671	INP	150	2	1	23-Aug-13	16-Dec-13	1300	1555		GM	18	22	21	95
90672	INP	150	Y1	10	17-Sep-13	16-Dec-13	900	1240		GM	5	22	22	100
90757	INP	153	1	1	23-Aug-13	16-Dec-13	1300	1555		GM	5	22	19	86
92480	INP	154	1	1	23-Aug-13	16-Dec-13	1300	1555		GM	18	22	14	64
90823	INP	170	1	1	23-Aug-13	16-Dec-13	1300	1555		TI	246	24	21	88
91540	JRN -	111	1	1	23-Aug-13	16-Dec-13	900	1025		TI	244	24	17	71
91138	MST	110	1	1	23-Aug-13	16-Dec-13	800	1125		OE	120	24	12	50
91185	MST	110	2	1	23-Aug-13	16-Dec-13	1300	1625		OE	120	24	16	67

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92793	MST	110	4	1	23-Aug-13	16-Dec-13	800	1125		OE	120	24	10	42
91168	MST	130	1	1	23-Aug-13	16-Dec-13	800	1125	-	OE	152	16	10	63
92019	MST	210	1	1	23-Aug-13	16-Dec-13	1300	1625		OE	188	18	13	72
92232	MTH	34	1	1	23-Aug-13	16-Dec-13	800	855		LA	254	30	21	70
92284	MTH	34	2	1	23-Aug-13	16-Dec-13	900	955		LA	263	30	23	77
92290	MTH	34	3	1	23-Aug-13	16-Dec-13	900	955		LA	254	30	19	63
90975	MTH	67	1	1	23-Aug-13	16-Dec-13	800	855		LA	258	24	21	88
90976	MTH	67	2	1	23-Aug-13	16-Dec-13	800	855		LA	138	30	23	77
91191	MTH	67	3	1	23-Aug-13	16-Dec-13	900	955		LA	138	30	23	77
92586	MTH	67	4	1	23-Aug-13	16-Dec-13	900	955		LA	259	30	21	70
90980	MTH	67	10	1	23-Aug-13	16-Dec-13	1500	1655		LA	259	30	20	67
90981	MTH	67	11	1	23-Aug-13	16-Dec-13	1500	1655		LA	256	30	21	70
93075	MTH	67	17	1	23-Aug-13	16-Dec-13	1500	1655		LA	259	30	21	70
90733	MTH	97	1	1	23-Aug-13	16-Dec-13	800	855		LA	256	30	20	67
90034	MTH	97	2	1	23-Aug-13	16-Dec-13	800	855		LA	260	30	21	70
90884	MTH	97	3	1	23-Aug-13	16-Dec-13	900	955		LA	260	30	18	60
91127	MTH	97	4	1	23-Aug-13	16-Dec-13	900	955		LA	256	30	23	77
90988	MTH	97	18	1	23-Aug-13	16-Dec-13	1500	1655		LA	261	30	25	83
90989	MTH	97	19	1	23-Aug-13	16-Dec-13	1500	1655		LA	263	30	22	73
91107	MTH	125	1	1	23-Aug-13	16-Dec-13	800	955		LA	252	30	29	97
91111	MTH	125	2	1	23-Aug-13	16-Dec-13	900	1255		LA	252	30	25	83
91923	MTH	125	5	1	23-Aug-13	16-Dec-13	1300	1655		LA	252	30	19	63
91906	MTH	125	6	1	23-Aug-13	16-Dec-13	1400	1555	-	LA	138	30	29	97
91262	MTH	125	7	1	23-Aug-13	16-Dec-13	1500	1655		LA	276	30	28	93
90051	MTH	160	2	1	23-Aug-13	16-Dec-13	800	955		LA	272	30	29	97
90523	MTH	160	6	1	23-Aug-13	16-Dec-13	1500	1655		LA	260	30	28	93
92327	MTH	160	Y1	10	17-Sep-13	16-Dec-13	1500	1725		LA	138	30	29	97
90903	MTH	167	1	1	23-Aug-13	16-Dec-13	830	955		LA	332	30	20	67
90906	MTH	167	4	1	23-Aug-13	16-Dec-13	1630	1755		LA	272	30	18	60
90734	MTH	169	1	1	23-Aug-13	16-Dec-13	800	955		LA	272	30	29	97
91194		169	2	1	23-Aug-13	16-Dec-13	800	955		LA	252	30	27	90
90212	MTH	169	10	1	23-Aug-13	16-Dec-13	1500	1655		LA	270	30	30	100
90211	MTH	169	11	1		16-Dec-13		1655		LA	254	30	27	90
92150		169	MM1	1		16-Dec-13		1055		LA	332	30	20	67

Off-Peak Period 16 of 28

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
93076	MTH	170	MM1	5	1-Oct-13	16-Dec-13	1500	1715		LA	268	30	6	20
92105	MTH	176	1	1	23-Aug-13	16-Dec-13	800	955		LA	274	30	30	100
90532	MTH	176	5	1	23-Aug-13	16-Dec-13	1500	1655		LA	278	30	29	97
92288	MTH	176	6	1	23-Aug-13	16-Dec-13	1500	1655		LA	252	30	30	100
93029	MTH	176	8	1	23-Aug-13	16-Dec-13	1500	1655		LA	260	30	30	100
92320	MTH	176	MM1	1	23-Aug-13	16-Dec-13	800	955		LA	270	30	29	97
90074	MTH	178	1	1	23-Aug-13	16-Dec-13	830	955		LA	274	30	15	50
91925	MTH	178	3	1	23-Aug-13	16-Dec-13	900	1155		LA	256	30	19	63
92106	MTH	180	1	1	23-Aug-13	16-Dec-13	730	955		LA	278	30	34	113
90545	MTH	180	2	1	23-Aug-13	16-Dec-13	930	1155		LA	268	30	30	100
90544	MTH	180	4	1	23-Aug-13	16-Dec-13	1300	1525		LA	334	30	32	107
90059	MTH	191	1	1	23-Aug-13	16-Dec-13	830	1055		LA	334	30	30	100
90061	MTH	191	3	1	23-Aug-13	16-Dec-13	1300	1525		LA	272	30	31	103
90062	MTH	191	4	1	23-Aug-13	16-Dec-13	1400	1625		LA	274	30	39	130
92308	MTH	191	MM1	1	23-Aug-13	16-Dec-13	1300	1525		LA	334	30	30	100
90067	MTH	293	1	1	23-Aug-13	16-Dec-13	800	955		LA	268	30	32	107
92919	MTH	295	2	1	23-Aug-13	16-Dec-13	1330	1525		LA	276	30	15	50
91169	MTT	102	W2	9	23-Aug-13	18-Nov-13	1300	1525	M2	IT	101	50	16	32
92607	MUS	133	3	1	23-Aug-13	16-Dec-13	1600	1755		ML	160	40	18	45
90576	MUS	140	1	1	23-Aug-13	16-Dec-13	900	1025	OP	TI	101	30	21	70
90071	MUS	146	1	1	23-Aug-13	16-Dec-13	1400	1655		TI	101	30	29	97
90746	MUS	162	1	1	23-Aug-13	16-Dec-13	1400	1655		ML	156	20	20	100
92809	MUS	165	1	1	23-Aug-13	16-Dec-13	1400	1655		ML	156	20	20	100
90916	MUS	170	1	1	23-Aug-13	16-Dec-13	900	1155		ML	152	15	14	93
91592	MUS	170	2	1	23-Aug-13	16-Dec-13	1300	1555		ML	152	15	15	100
90072	MUS	175	1	1	23-Aug-13	16-Dec-13	900	1155		ML	152	15	16	107
90073	MUS	175	2	1	23-Aug-13	16-Dec-13	1400	1655		ML	152	15	17	113
91056	MUS	175	3	1	23-Aug-13	16-Dec-13	1600	1855		ML	152	15	16	107
92240	MUS	204	2	1	23-Aug-13	16-Dec-13	1530	1655	PM	ML	160	40	19	48
92043	MUS	239	1	1	23-Aug-13	16-Dec-13	1400	1525	3P	ML	160	40	20	50
92844	NUR	39	TA	SPA	17-Dec-13	21-Dec-13	900	1200		BE	176	24	29	121
92844	NUR	39	TA	SPA	17-Dec-13	21-Dec-13	1300	1600		BE	176	24	29	121
92394	NUR	102	MM1	1	26-Aug-13	26-Aug-13	900	1100		TI	125	30	21	70
92394	NUR	102	MM1	1	16-Sep-13	16-Sep-13	900	1100		TI	125	30	21	70

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92394	NUR	102	MM1	1	21-Oct-13	21-Oct-13	900	1100		TI	125	30	21	70
92394	NUR	102	MM1	1	16-Dec-13	16-Dec-13	900	1100		TI	245	24	21	88
92397	NUR	106	MM1	1	27-Aug-13	30-Oct-13	800	1055		TI	203	30	6	20
92397	NUR	106	MM1	1	27-Aug-13	30-Oct-13	800	1055		TI	205	30	6	20
92401	NUR	106	MM2	1	27-Aug-13	30-Oct-13	800	1055		TI	203	30	6	20
92401	NUR	106	MM2	1	27-Aug-13	30-Oct-13	800	1055		TI	205	30	6	20
92402	NUR	106	ММ3	1	27-Aug-13	30-Oct-13	800	1055		TI	203	30	6	20
92402	NUR	106	MM3	1	27-Aug-13	30-Oct-13	800	1055		TI	205	30	6	20
90600	NUR	115	1	1	26-Aug-13	16-Dec-13	1330	1625		TI	137	30	23	77
90083	NUR	123	A1	2	23-Aug-13	16-Oct-13	800	1055		TI	137	30	24	80
90083	NUR	123	A1	2	23-Aug-13	16-Oct-13	800	1125		TI	137	30	24	80
90084	NUR	123	H1	1	17-Oct-13	16-Dec-13	800	1055		TI	137	30	18	60
90084	NUR	123	H1	1	17-Oct-13	16-Dec-13	800	1125		TI	137	30	18	60
90512	NUR	124	A1C	2	27-Aug-13	27-Aug-13	1400	1555		TI	131	30	7	23
90512	NUR	124	A1C	2	29-Aug-13	29-Aug-13	800	1355		TI	205	30	7	23
90512	NUR	124	A1C	2	8-Oct-13	8-Oct-13	1400	1555		TI	131	30	7	23
91216	NUR	124	A2C	2	27-Aug-13	27-Aug-13	1400	1555		TI	131	30	4	13
91216	NUR	124	A2C	2	29-Aug-13	29-Aug-13	800	1355		TI	205	30	4	13
91216	NUR	124	A2C	2	8-Oct-13	8-Oct-13	1400	1555		TI	131	30	4	13
90228	NUR	124	A3C	2	27-Aug-13	27-Aug-13	1400	1555		TI	131	30	5	17
90228	NUR	124	A3C	2	29-Aug-13	29-Aug-13	800	1355		TI	205	30	5	17
90228	NUR	124	A3C	2	8-Oct-13	8-Oct-13	1400	1555		TI	131	30	5	17
90605	NUR	124	H1C	4	22-Oct-13	22-Oct-13	1400	1555		TI	131	30	6	20
90605	NUR	124	H1C	4	24-Oct-13	24-Oct-13	800	1355		TI	205	30	6	20
90605	NUR	124	H1C	4	10-Dec-13	10-Dec-13	1400	1555		TI	131	30	6	20
91079	NUR	124	H2C	4	22-Oct-13	22-Oct-13	1400	1555		TI	131	30	6	20
91079	NUR	124	H2C	4	24-Oct-13	24-Oct-13	800	1355		TI -	205	30	6	20
91079	NUR	124	H2C	4	10-Dec-13	10-Dec-13	1400	1555		TI	131	30	6	20
90232	NUR	124	НЗС	4	22-Oct-13	22-Oct-13	1400	1555		TI	131	30	6	20
90232	NUR	124	НЗС	4	24-Oct-13	24-Oct-13	800	1355		TI	205	30	6	20
90232		124	Н3С	4	10-Dec-13	10-Dec-13	1400	1555		TI	131	- 30	6	20
91601		131	MM1	2	26-Aug-13	14-Oct-13	900	1125		TI	108	30	19	63
91602	NUR	131	MM2	1	21-Oct-13	16-Dec-13	900	1125		TI	108	30	18	60
91603	NUR	132	A1C	2	26-Aug-13	26-Aug-13	1200	1555		TI	108	30	6	20

Off-Peak Period

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91603	NUR	132	A1C	2	26-Aug-13	26-Aug-13	1200	1555		TI	209	24	6	25
91603	NUR	132	A1C	2	9-Sep-13	9-Sep-13	1200	1555		TI	108	30	6	20
91603	NUR	132	A1C	2	9-Sep-13	9-Sep-13	1200	1555		TI	203	30	6	20
91603	NUR	132	A1C	2	9-Sep-13	9-Sep-13	1200	1555		TI	205	30	6	20
91603	NUR	132	A1C	2	23-Sep-13	23-Sep-13	1200	1555		TI	108	30	6	20
91603	NUR	132	A1C	2	23-Sep-13	23-Sep-13	1200	1555		TI	209	24	6	25
91603	NUR	132	A1C	2	7-Oct-13	7-Oct-13	1200	1550		TI	108	30	6	20
91603	NUR	132	A1C	2	7-Oct-13	7-Oct-13	1200	1550		TI	209	24	6	25
91604	NUR	132	A2C	2	26-Aug-13	26-Aug-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	26-Aug-13	26-Aug-13	1200	1555		TI	209	24	6	25
91604	NUR	132	A2C	2	9-Sep-13	9-Sep-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	9-Sep-13	9-Sep-13	1200	1555		Ti	203	30	6	20
91604	NUR	132	A2C	2	9-Sep-13	9-Sep-13	1200	1555	-	TI	205	30	6	20
91604	NUR	132	A2C	2	23-Sep-13	23-Sep-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	23-Sep-13	23-Sep-13	1200	1555		TI	209	24	6	25
91604	NUR	132	A2C	2	7-Oct-13	7-Oct-13	1200	1555		TI	108	30	6	20
91604	NUR	132	A2C	2	7-Oct-13	7-Oct-13	1200	1555		TI	209	24	6	25
91605	NUR	132	A3C	2	26-Aug-13	26-Aug-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	26-Aug-13	26-Aug-13	1200	1555		TI	209	24	7	29
91605	NUR	132	A3C	2	9-Sep-13	9-Sep-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	9-Sep-13	9-Sep-13	1200	1555		TI	203	30	7	23 23
91605	NUR	132	A3C	2	23-Sep-13	23-Sep-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	23-Sep-13	23-Sep-13	1200	1555		TI	209	- 24	7	29 23
91605	NUR	132	A3C	2	7-Oct-13	7-Oct-13	1200	1555		TI	108	30	7	23
91605	NUR	132	A3C	2	7-Oct-13	7-Oct-13	1200	1555		TI	209	24	7	29 23
91606	NUR	132	H1C	4	21-Oct-13	21-Oct-13	1200	1550		TI	108	30	7	
91606	NUR	132	H1C	4	21-Oct-13	21-Oct-13	1200	1550		TI	209	24	7	29
91606	NUR	132	H1C	4	11-Nov-13	11-Nov-13	1200	1550		TI	108	30	7	23
91606	NUR	132	H1C	4	11-Nov-13	11-Nov-13	1200	1550		TI	209	24	7	29
91606	NUR	132	H1C	4	2-Dec-13	2-Dec-13	1200	1550		TI	108	30	7	23
91606	NUR	132	H1C	4	2-Dec-13	2-Dec-13	1200	1550		TI	209	24	7	29
91606	NUR	132	H1C	4	9-Dec-13	9-Dec-13	1200	1550		TI	108	30	7	23
91606	NUR	132	H1C	4	9-Dec-13	9-Dec-13	1200	1550		TI	209	24	7	23 29
91607	NUR	132	H2C	4	21-Oct-13	21-Oct-13	1200	1550		TI	108	30	6	20

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91607	NUR	132	H2C	4	21-Oct-13	21-Oct-13	1200	1550		TI	209	24	6	25
91607	NUR	132	H2C	4	11-Nov-13	11-Nov-13	1200	1550		TI	108	30	6	20
91607	NUR	132	H2C	4	11-Nov-13	11-Nov-13	1200	1550		TI	209	24	6	25
91607	NUR	132	H2C	4	2-Dec-13	2-Dec-13	1200	1550		TI	108	30	6	20
91607	NUR	132	H2C	4	2-Dec-13	2-Dec-13	1200	1550		TI	209	24	6	25
91607	NUR	132	H2C	4	9-Dec-13	9-Dec-13	1200	1550		TI	108	30	6	20
91607	NUR	132	H2C	4	9-Dec-13	9-Dec-13	1200	1550		TI	209	24	6	25
91608	NUR	132	НЗС	4	21-Oct-13	21-Oct-13	1200	1550		TI	108	30	6	20
91608	NUR	132	НЗС	4	21-Oct-13	21-Oct-13	1200	1550		TI	209	24	6	25
91608	NUR	132	НЗС	4	11-Nov-13	11-Nov-13	1200	1550		TI	108	30	6	20
91608	NUR	132	НЗС	4	11-Nov-13	11-Nov-13	1200	1550		TI	209	24	6	25
91608	NUR	132	НЗС	4	2-Dec-13	2-Dec-13	1200	1550		TI	108	30	6	20
91608	NUR	132	НЗС	4	2-Dec-13	2-Dec-13	1200	1550		TI	209	24	6	25
91608	NUR	132	НЗС	4	9-Dec-13	9-Dec-13	1200	1550		TI	108	30	6	20
91608	NUR	132	НЗС	4	9-Dec-13	9-Dec-13	1200	1550		TI	209	24	6	25
90087	NUR	223	A1	2	23-Aug-13	11-Oct-13	900	1155		BE	270	30	20	67
90087	NUR	223	A1	2	27-Aug-13	15-Oct-13	900	1155		BE	270	30	20	67
90089	NUR	223	H1	1	18-Oct-13	16-Dec-13	900	1155		BE	270	30	16	53
90089	NUR	223	H1	1	22-Oct-13	16-Dec-13	900	1155		BE	270	30	16	53
90857	NUR	224	A1C	2	27-Aug-13	27-Aug-13	1500	1855		TI	203	30	6	20
90857	NUR	224	A1C	2	28-Aug-13	28-Aug-13	1500	1855		TI	203	30	6	20
90857	NUR	224	A1C	2	29-Aug-13	29-Aug-13	1500	1855		TI	203	30	6	20
90857	NUR	224	A1C	2	29-Aug-13	29-Aug-13	1500	1855		TI	209	24	6	25
90236	NUR	224	A2C	2	27-Aug-13	27-Aug-13	1500	1855		TI	203	30	6	20
90236	NUR	224	A2C	2	28-Aug-13	28-Aug-13	1500	1855		TI	203	30	6	20
90236	NUR	224	A2C	2	29-Aug-13	29-Aug-13	1500	1855		TI	203	30	6	20
90236	NUR	224	A2C	2	29-Aug-13	29-Aug-13	1500	1855		TI	209	24	6	25
90513	NUR	224	A3C	2	27-Aug-13	27-Aug-13	1500	1855		TI	203	30	6	20
90513	NUR	224	A3C	2	28-Aug-13	28-Aug-13	1500	1855		TI	203	30	6	20
90513	NUR	224	A3C	2	29-Aug-13	29-Aug-13	1500	1855		TI	203	30	6	20
90513	NUR	224	A3C	2	29-Aug-13	29-Aug-13	1500	1855		TI	209	24	6	25
90514	NUR	224	H1C	4	17-Oct-13	17-Oct-13	1500	1855		TI	209	24	6	25
90514	NUR	224	H1C	4	21-Oct-13	21-Oct-13	1500	1855		TI	203	30	6	20
90514	NUR	224	H1C	4	23-Oct-13	23-Oct-13	1600	1955		TI	203	30	6	20

Off-Peak Period

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90514	NUR	224	H1C	4	23-Oct-13	23-Oct-13	1600	1955		TI	209	24	6	25
90832	NUR	224	H2C	4	17-Oct-13	17-Oct-13	1500	1855		TI	209	24	6	25
90832	NUR	224	H2C	4	21-Oct-13	21-Oct-13	1500	1855		TI	203	30	6	20
90832	NUR	224	H2C	4	23-Oct-13	23-Oct-13	1600	1955		TI -	203	30	6	20
90832	NUR	224	H2C	4	23-Oct-13	23-Oct-13	1600	1955		TI	209	24	6	25
91092	NUR	224	НЗС	4	17-Oct-13	17-Oct-13	1500	1855		TI	209	24	5	21
91092	NUR	224	НЗС	4	21-Oct-13	21-Oct-13	1500	1855		TI	203	30	5	17
91092	NUR	224	НЗС	4	23-Oct-13	23-Oct-13	1600	1955		TI	203	30	5	17
91092	NUR	224	НЗС	4	23-Oct-13	23-Oct-13	1600	1955		TI	209	24	5	21
92270	NUR	231	A1	2	26-Aug-13	14-Oct-13	1200	1525		LA	254	30	25	83
92270	NUR	231	A1	2	29-Aug-13	10-Oct-13	900	1225		BE	270	30	25	83
92413	NUR	231	H1	1	17-Oct-13	16-Dec-13	900	1225		BE	270	30	23	77
92413	NUR	231	H1	1	21-Oct-13	16-Dec-13	1200	1525		LA	254	30	23	
92271	NUR	232	A1C	2	23-Aug-13	23-Aug-13	900	1125		BE	170	24	7	29
92271	NUR	232	A1C	2	26-Aug-13	26-Aug-13	1600	1825		TI	203	30	7	23
92271	NUR	232	A1C	2	26-Aug-13	26-Aug-13	1600	1825		TI	205	30	7	23
92271	NUR	232	A1C	2	7-Oct-13	7-Oct-13	1600	1825		TI	203	30	7	
92271	NUR	232	A1C	2	7-Oct-13	7-Oct-13	1600	1825		TI	205	30	7	23
92272	NUR	232	A2C	2	23-Aug-13	23-Aug-13	900	1125	-	BE	170	24	7	29
92272	NUR	232	A2C	2	26-Aug-13	26-Aug-13	1600	1825		TI	203	30	7	23
92272	NUR	232	A2C	2	26-Aug-13	26-Aug-13	1600	1825	-	TI	205	30	7	23
92272	NUR	232	A2C	2	7-Oct-13	7-Oct-13	1600	1825		TI	203	30	7	23
92272	NUR	232	A2C	2	7-Oct-13	7-Oct-13	1600	1825		TI	205	30	7	23
92414	NUR	232	A3C	2	23-Aug-13	23-Aug-13	900	1125		BE	170	24	7	29
92414	NUR	232	A3C	2	26-Aug-13	26-Aug-13	1600	1825		TI	203	30	7	23
92414	NUR	232	A3C	2	26-Aug-13	26-Aug-13	1600	1825		TI	205	30	7	
92414	NUR	232	A3C	2	7-Oct-13	7-Oct-13	1600	1825		TI	203	30	7	23
92414	NUR	232	A3C	2	7-Oct-13	7-Oct-13	1600	1825		TI	205	30	7	23
92415	NUR	232	H1C	4	17-Oct-13	17-Oct-13	800	855		TI	203	30	8	27
92415	NUR	232	H1C	4	17-Oct-13	17-Oct-13	800	855		TI	205	30	8	
92415	NUR	232	H1C	4	18-Oct-13	18-Oct-13	900	1125		TI	205	30	8	
92415	NUR	232	H1C	4	18-Oct-13	18-Oct-13	900	1125		TI	203	30	8	
92415	NUR	232	H1C	4	2-Dec-13	2-Dec-13	1600	1825		TI	205	30		-
92415	NUR	232	H1C	4	2-Dec-13	2-Dec-13	1600	1825		TI	203	30	8	27

Off-Peak Period

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92416	NUR	232	H2C	4	17-Oct-13	17-Oct-13	800	855		TI	203	30	8	27
92416	NUR	232	H2C	4	17-Oct-13	17-Oct-13	800	855		TI	205	30	8	27
92416	NUR	232	H2C	4	18-Oct-13	18-Oct-13	900	1130		TI	203	30	8	27
92416	NUR	232	H2C	4	18-Oct-13	18-Oct-13	900	1130		TI	205	30	8	27
92416	NUR	232	H2C	4	2-Dec-13	2-Dec-13	1600	1825		TI	203	30	8	27
92416	NUR	232	H2C	4	2-Dec-13	2-Dec-13	1600	1825		TI	205	30	8	27
92417	NUR	232	НЗС	4	17-Oct-13	17-Oct-13	800	855		TI	203	30	8	27
92417	NUR	232	НЗС	4	17-Oct-13	17-Oct-13	800	855		TI	205	30	8	27
92417	NUR	232	НЗС	4	18-Oct-13	18-Oct-13	900	1125	2	TI	203	30	8	27
92417	NUR	232	НЗС	4	18-Oct-13	18-Oct-13	900	1125		TI	205	30	8	27
92417	NUR	232	НЗС	4	2-Dec-13	2-Dec-13	1600	1825		TI	203	30	8	27
92417	NUR	232	НЗС	4	2-Dec-13	2-Dec-13	1600	1825		TI	205	30	8	27
92418	NUR	255	MM1	2	27-Aug-13	15-Oct-13	900	1225	-	TI	108	30	12	40
92419	NUR	255	MM2	1	22-Oct-13	16-Dec-13	900	1225		TI	108	30	17	57
92421	NUR	256	A2C	2	23-Aug-13	23-Aug-13	800	1155		BE	172	30	6	20
92421	NUR	256	A2C	2	28-Aug-13	28-Aug-13	1300	1555		BE	174	24	6	25
92421	NUR	256	A2C	2	28-Aug-13	29-Aug-13	800	1155		BE	170	24	6	25
92422	NUR	256	A3C	2	23-Aug-13	23-Aug-13	800	1155		BE	172	30	7	23
92422	NUR	256	A3C	2	28-Aug-13	29-Aug-13	800	1155		BE	170	24	7	29
92423	NUR	256	H1C	4	18-Oct-13	18-Oct-13	800	1155		BE	140	32	6	19
92423	NUR	256	H1C	4	23-Oct-13	23-Oct-13	1300	1555		TI	244	24	6	25
92423	NUR	256	H1C	4	23-Oct-13	24-Oct-13	800	1155		TI	238	20	6	30
92424	NUR	256	H2C	4	18-Oct-13	18-Oct-13	800	1155		BE	140	32	5	16
92424	NUR	256	H2C	4	23-Oct-13	23-Oct-13	1300	1555		TI	108	30	5	17
92424	NUR	256	H2C	4	23-Oct-13	24-Oct-13	800	1155		TI	238	20	5	25
92425	NUR	256	НЗС	4	18-Oct-13	18-Oct-13	800	1155		BE	140	32	6	19
92425	NUR	256	НЗС	4	23-Oct-13	24-Oct-13	800	1155		TI	238	20	6	30
92194	NUR	283	A1	2	29-Aug-13	29-Aug-13	900	1525		TI	245	24	21	88
92194	NUR	283	A1	2	5-Sep-13	10-Oct-13	900	1525		TI	137	30	21	70
92195	NUR	283	H1	1	24-Oct-13	24-Oct-13	900	1525	***	TI	245	24	25	104
92195	NUR	283	H1	1	31-Oct-13	16-Dec-13	900	1525		TI	137	30	25	83
92198	NUR	284	A1C	2	26-Aug-13	26-Aug-13	800	1555		TI	129	24	7	29
92198	NUR	284	A1C	2	27-Aug-13	27-Aug-13	800	1555		TI	128	28	7	25
92198	NUR	284	A1C	2	27-Aug-13	27-Aug-13	1200	1555		TI	209	24	7	29

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92198	NUR	284	A1C	2	28-Aug-13	28-Aug-13	800	1555		TI	245	24	7	29
92198	NUR	284	A1C	2	3-Sep-13	3-Sep-13	800	1555		TI	128	28	7	25
92198	NUR	284	A1C	2	3-Sep-13	3-Sep-13	800	1555		TI	209	24	7	29
92198	NUR	284	A1C	2	4-Sep-13	4-Sep-13	800	1155	-	TI	129	24	7	29
92198	NUR	284	A1C	2	4-Sep-13	4-Sep-13	1200	1555		TI	245	24	7	29
92198	NUR	284	A1C	2	9-Sep-13	9-Sep-13	800	1455		TI	125	30	7	23
92198	NUR	284	A1C	2	9-Sep-13	9-Sep-13	800	1455		TI	209	24	7	29
92197	NUR	284	A2C	2	26-Aug-13	26-Aug-13	800	1555		TI	129	24	7	29
92197	NUR	284	A2C	2	27-Aug-13	27-Aug-13	800	1555		TI	128	28	7	25
92197	NUR	284	A2C	2	27-Aug-13	27-Aug-13	1200	1555		TI	209	24	7	29
92197	NUR	284	A2C	2	28-Aug-13	28-Aug-13	800	1555		TI	245	24	7	29
92197	NUR	284	A2C	2	3-Sep-13	3-Sep-13	800	1555		TI	128	28	7	25
92197	NUR	284	A2C	2	3-Sep-13	3-Sep-13	800	1555		TI	209	24	7	29
92197	NUR	284	A2C	2	4-Sep-13	4-Sep-13	800	1155		TI	129	24	7	29
92197	NUR	284	A2C	2	4-Sep-13	4-Sep-13	1200	1555		TI	245	24	7	29
92197	NUR	284	A2C	2	9-Sep-13	9-Sep-13	800	1455		TI	125	30	7	23
92197	NUR	284	A2C	2	9-Sep-13	9-Sep-13	800	1455		TI	209	24	7	29
92196	NUR	284	A3C	2	26-Aug-13	26-Aug-13	800	1555		TI	129	24	7	29
92196	NUR	284	A3C	2	27-Aug-13	27-Aug-13	800	1555		TI	128	28	7	25
92196	NUR	284	A3C	2	27-Aug-13	27-Aug-13	1200	1555		TI	209	24	7	29
92196	NUR	284	A3C	2	28-Aug-13	28-Aug-13	800	1555		TI	245	24	7	29
92196	NUR	284	A3C	2	3-Sep-13	3-Sep-13	800	1555	-	TI	128	28	7	25
92196	NUR	284	A3C	2	3-Sep-13	3-Sep-13	800	1555		TI	209	24	7	29
92196	NUR	284	A3C	2	4-Sep-13	4-Sep-13	800	1155		TI	129	24	7	29
92196	NUR	284	A3C	2	4-Sep-13	4-Sep-13	1200	1555		TI	245	24	7	29
92196	NUR	284	A3C	2	9-Sep-13	9-Sep-13	800	1455		TI	125	30	7	23
92196	NUR	284	A3C	2	9-Sep-13	9-Sep-13	800	1455		TI	209	24	7	29
92199	NUR	284	H1C	4	21-Oct-13	23-Oct-13	800	1555	-	OE	135	25	8	32
92199	NUR	284	H1C	4	23-Oct-13	23-Oct-13	800	1555		TI	245	24	8	33
92199	NUR	284	H1C	4	28-Oct-13	28-Oct-13	800	1555		Tl	209	24	8	33
92199	NUR	284	H1C	4	28-Oct-13	30-Oct-13	800	1555		OE	135	25	8	32
92199	NUR	284	H1C	4	29-Oct-13	29-Oct-13	800	1155		TI	209	24	8	33
92199	NUR	284	H1C	4	29-Oct-13	29-Oct-13	1200	1555		TI	245	24	8	33
92199	NUR	284	H1C	4	30-Oct-13	30-Oct-13	800	1555		TI	209	24	8	33

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92200	NUR	284	H2C	4	21-Oct-13	23-Oct-13	800	1555		OE	135	25	8	32
92200	NUR	284	H2C	4	23-Oct-13	23-Oct-13	800	1555		TI	245	24	8	33
92200	NUR	284	H2C	4	28-Oct-13	28-Oct-13	800	1555		TI	209	24	8	33
92200	NUR	284	H2C	4	28-Oct-13	30-Oct-13	800	1555		OE	135	25	8	32
92200	NUR	284	H2C	4	29-Oct-13	29-Oct-13	800	1155		TI	209	24	8	33
92200	NUR	284	H2C	4	29-Oct-13	29-Oct-13	1200	1555		TI	245	24	8	33
92200	NUR	284	H2C	4	30-Oct-13	30-Oct-13	800	1555		TI	209	24	8	33
92201	NUR	284	нзс	4	21-Oct-13	23-Oct-13	800	1555		OE	135	25	8	32
92201	NUR	284	нзс	4	23-Oct-13	23-Oct-13	800	1555		TI	245	24	8	33
92201	NUR	284	НЗС	4	28-Oct-13	28-Oct-13	800	1555		TI	209	24	8	33
92201	NUR	284	НЗС	4	28-Oct-13	30-Oct-13	800	1555		OE	135	25	8	32
92201	NUR	284	НЗС	4	29-Oct-13	29-Oct-13	800	1155		TI	209	24	8	33
92201	NUR	284	НЗС	4	29-Oct-13	29-Oct-13	1200	1555		TI	245	24	8	33
92201	NUR	284	НЗС	4	30-Oct-13	30-Oct-13	800	1555		TI	209	24	8	33
92016	PHL	101	1	1	23-Aug-13	16-Dec-13	900	1155		TI	114	30	28	93
90096	PHL	101	5	1	23-Aug-13	16-Dec-13	1400	1525		TI	118	30	28	93
90078	PHL	101	6	1	23-Aug-13	16-Dec-13	1530	1655		LA	170	30	23	77
90079	PHL	101	7	1	23-Aug-13	16-Dec-13	1530	1655		LA	161	30	30	100
92781	PHL	123	1	1	23-Aug-13	16-Dec-13	900	1025		LA	170	30	29	97
90910	PHL	205	1	1	23-Aug-13	16-Dec-13	900	1025		LA	170	30	23	77
92174	PHL	244	1	1	23-Aug-13	16-Dec-13	900	1155		TI	116	30	28	93
90770	PHL	244	3	1	23-Aug-13	16-Dec-13	1300	1555		TI	108	30	33	110
91142	PHL	244	5	1	23-Aug-13	16-Dec-13	1400	1655		BE	158	32	28	88
91920	PHL	244	6	1	23-Aug-13	16-Dec-13	1400	1655		BE	158	32	29	91
90082	PHL	250	1	1	23-Aug-13	16-Dec-13	1400	1525		LA	170	30	19	63
90085	PHL	250	2	1	23-Aug-13	16-Dec-13	1400	1525		TI	116	30	25	83
90086	PHO	103	1	1	23-Aug-13	16-Dec-13	1530	1655		GM	20	24	21	88
92063	PHO	110	S1	7	1-Oct-13	4-Nov-13	900	1155		GM	012E	20	10	50
92064	PHO	110	S2	7	1-Oct-13	4-Nov-13	1300	1555		GM	012E	20	19	95
90919	PHO	111	2	1	23-Aug-13	16-Dec-13	830	1225		GM	22	24	19	79
90400	PHO	111	3	1	23-Aug-13	16-Dec-13	1300	1655		GM	22	24	18	75
92910		111	7	1	23-Aug-13	16-Dec-13	1300	1655		GM	17	20	18	90
92479		116	F1	3		4-Nov-13	1300	1655		GM	012A	18	10	56
90837	РНО	117	1	1	23-Aug-13		1300	1655		GM	012A	18	16	89

Off-Peak Period

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91222	PHO	127	1	1	23-Aug-13	16-Dec-13	900	1155		GM	22	24	21	88
91549	PHO	129	1	1	23-Aug-13	16-Dec-13	900	1155		GM	10	20	15	75
92730	PHO	204	1	1	23-Aug-13	16-Dec-13	1300	1655		GM	10	20	19	95
90754	PHO	228	1	1	23-Aug-13	16-Dec-13	900	1155		GM	10	20	18	90
90755	PHO	230	1	1	23-Aug-13	16-Dec-13	1300	1655		GM	10	20	15	75
92123	PHT	100	1	1	23-Aug-13	16-Dec-13	900	1055		TI	201	20	15	75
92244	PHT	145	1	1	23-Aug-13	16-Dec-13	900	1255		TI	201	20	9	45
92245	PHT	145	2	1	23-Aug-13	16-Dec-13	900	1255		TI	201	20	6	30
90644	PHY	100	1	1	23-Aug-13	16-Dec-13	900	1155		LA	133	24	25	104
90492	PHY	105	1	1	23-Aug-13	16-Dec-13	900	1055		LA	107	24	24	100
90914	PHY	111	1	1	23-Aug-13	16-Dec-13	900	1155		LA	133	24	24	100
90493	PHY	111	2	1	23-Aug-13	16-Dec-13	900	1155		LA	137	24	23	96
90494	PHY	111	3	1	23-Aug-13	16-Dec-13	1230	. 1525		LA	133	24	25	104
91538	PHY	111	4	1	23-Aug-13	16-Dec-13	1300	1555		LA	129	24	23	96
92662	PHY	111	Y1	10	17-Sep-13	16-Dec-13	1300	1645		LA	129	24	24	100
91006	PHY	122	1	1	23-Aug-13	16-Dec-13	900	1155		LA	137	24	24	100
90496	PHY	211	1	1	23-Aug-13	16-Dec-13	900	1120		LA	129	24	23	96
90503	PHY	222	1	1	23-Aug-13	16-Dec-13	1300	1515		LA	137	24	24	100
90090	PLS	112	2	1	23-Aug-13	16-Dec-13	900	1025		GM	319	45	31	69
90753	PLS	112	4	1	23-Aug-13	16-Dec-13	900	1025		GM	319	45	27	60
90752	PLS	112	11	1	23-Aug-13	16-Dec-13	1400	1525		GM	319	45	30	67
90637	PSY	100	1	1	23-Aug-13	16-Dec-13	730	855		BE	140	32	27	84
90105	PSY	100	3	1	23-Aug-13	16-Dec-13	900	1025		GM	318	40	31	78
90102	PSY	100	4	1	23-Aug-13	16-Dec-13	900	1025		BE	171	30	30	100
90118	PSY	100	5	1	23-Aug-13	16-Dec-13	900	1025		BE	140	32	30	94
91935	PSY	100	6	1	23-Aug-13	16-Dec-13	900	1155		GM	334	40	26	65
90806	PSY	100	15	1	23-Aug-13	16-Dec-13	1230	1525		GM	334	40	28	70
90807	PSY	100	17	1	23-Aug-13	16-Dec-13	1400	1525		LA	161	30	31	103
90124	PSY	100	18	1	23-Aug-13	16-Dec-13	1400	1525		GM	318	40	30	75
90808	PSY	100	19	1	23-Aug-13	16-Dec-13	1400	1525		BE	140	32	32	100
90638	PSY	100	20	1	23-Aug-13	16-Dec-13	1530	1655		GM	320	55	28	51
91962	PSY	100	21	1	23-Aug-13	16-Dec-13	1530	1655		BE	140	32	30	94
91918	PSY	100	22	1	23-Aug-13	16-Dec-13	1530	1655		GM	334	40	29	
92558		100	Y1	10	17-Sep-13	16-Dec-13	1230	1615		GM	320	55	29	53

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91093	PSY	107	1	1	23-Aug-13	16-Dec-13	900	1025		GM	320	55	12	22
91095	PSY	206	1	1	23-Aug-13	16-Dec-13	900	1055		SC	310	30	28	93
90109	PSY	257	1	1	23-Aug-13	16-Dec-13	900	1025		GM	332	35	29	83
90111	PSY	257	2	1	23-Aug-13	16-Dec-13	1400	1525		GM	334	40	29	73
90114	PSY	260	1	1	23-Aug-13	16-Dec-13	900	1025		SC	310	30	- 33	110
91080	PTA	100	1	1	23-Aug-13	16-Dec-13	830	1025		TI	108	30	23	77
92510	PTA	102	H1	4	17-Oct-13	16-Dec-13	1500	1710		TI	137	30	24	80
92081	PTA	150	1	1	23-Aug-13	16-Dec-13	800	855		TI	151	20	24	120
91083	PTA	150	03L	1	23-Aug-13	16-Dec-13	1430	1625		TI	104	24	8	33
91953	PTA	150	04L	1	23-Aug-13	16-Dec-13	1330	1525		TI	104	24	8	33
92082	PTA	180	1	1	23-Aug-13	16-Dec-13	900	1055		TI	114	30	24	80
91113	PTA	180	03L	1	23-Aug-13	16-Dec-13	830	1025		TI	102	24	8	33
92611	PTA	198	02L	1	23-Aug-13	16-Dec-13	1400	1625		TI	102	24	10	42
92612	PTA	198	03L	1	23-Aug-13	16-Dec-13	1330	1555		TI	102	24	10	42
92386	PTA	225	1	1	23-Aug-13	28-Oct-13	930	1055		TI	151	20	20	100
92386	PTA	225	1	1	2-Dec-13	16-Dec-13	930	1055		TI	151	20	20	100
92387	PTA	225	02L	1	23-Aug-13	29-Oct-13	800	1025		TI	104	24	10	42
92387	PTA	225	02L	1	23-Aug-13	31-Oct-13	800	1025		TI	104	24	10	42
92387	PTA	225	02L	1	3-Dec-13	16-Dec-13	800	1025		TI	104	24	10	42
92387	PTA	225	02L	1	5-Dec-13	16-Dec-13	800	1025		TI	104	24	10	42
92078	RAD	112	02L	1	23-Aug-13	16-Dec-13	800	1055		OE	121	50	8	16
92080	RAD	112	04L	1	23-Aug-13	16-Dec-13	1500	1755		OE	121	50	8	16
92092	RAD	124	1	1	23-Aug-13	16-Dec-13	800	955		OE	121	50	26	52
92093	RAD	124	02L	1	23-Aug-13	16-Dec-13	800	855		OE	121	50	7	14
92094	RAD	124	03L	1	23-Aug-13	16-Dec-13	900	955		OE	121	50	9	18
90419	RAD	215	1	1	23-Aug-13	16-Dec-13	800	1055		OE	121	50	11	22
92148	RAD	235	MM1	1	23-Aug-13	16-Dec-13	800	1055		OE	121	50	23	46
92893	RAD	261	MM1	2	23-Aug-13	16-Oct-13	800	955		OE	121	50	8	16
91204	REA	70	1	1	23-Aug-13	16-Dec-13	900	1055	RA	GM	305	30	19	63
90925	REA	70	2	1	23-Aug-13	16-Dec-13	900	1055	RB	GM	305	30	22	73
91966	REA	70	8	1	23-Aug-13	16-Dec-13	1500	1655	RY	GM	327	30	22	73
91247	ROB	101	A1	2	23-Aug-13	16-Oct-13	1300	1555		IT	101	50	18	36
91248	ROB	110	H1	4	17-Oct-13	16-Dec-13	1300	1555		IT	101	50	16	32
90599	SCI	101	1	1	23-Aug-13	16-Dec-13	900	1155		LA	325	24	20	83

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	End Time	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90647	SCI	101	2	1	23-Aug-13	16-Dec-13	1230	1525		LA	325	24	21	88
90643	SCI	101	3	1	23-Aug-13	16-Dec-13	1230	1525		LA	325	24	18	75
92548	SCI	101	N2	5	1-0ct-13	16-Dec-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	3-0ct-13	3-Oct-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	17-Oct-13	17-Oct-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	31-Oct-13	31-Oct-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	14-Nov-13	14-Nov-13	1400	1655		LA	325	24	13	54
92548	SCI	101	N2	5	5-Dec-13	5-Dec-13	1400	1655		LA	325	24	13	54
90132	SOC	100	1	1	23-Aug-13	16-Dec-13	900	1025		GM	334	40	25	63
90133	SOC	100	2	1	23-Aug-13	16-Dec-13	900	1025		GM	318	40	29	73
90141	SOC	100	3	1	23-Aug-13	16-Dec-13	900	1155		GM	332	35	26	74
90150	SOC	100	11	1	23-Aug-13	16-Dec-13	1530	1655		GM	318	40	29	73
90809	SOC	100	12	1	23-Aug-13	16-Dec-13	1530	1655		SC	310	30	30	100
92559	SOC	100	Y2	10	17-Sep-13	16-Dec-13	900	1250	-	LA	159	30	30	100
90158	SOC	202	1	1	23-Aug-13	16-Dec-13	1400	1525		BE	158	32	29	91
91997	SOC	205	2	1	23-Aug-13	16-Dec-13	1300	1555		LA	159	30	26	87
93099	SPN	101	Y1	10	17-Sep-13	16-Dec-13	1400	1550		TI	110	30	15	50
90167	SPN	111	2	1	23-Aug-13	16-Dec-13	930	1155		SC	304	30	25	83
90164	SPN	111	3	1	23-Aug-13	16-Dec-13	930	1155		SC	304	30	25	83
91140	SPN	111	8	1	23-Aug-13	16-Dec-13	1400	1625		SC	312	30	15	50
90758	SPN	111	9	1	23-Aug-13	16-Dec-13	1530	1755		SC	328	30	23	77
91548	SPN	122	1	1	23-Aug-13	16-Dec-13	930	1155		SC	316	30	25	83
90517	SPN	122	3	1	23-Aug-13	16-Dec-13	1530	1755		SC	304	30	26	87
91215	SPN	201	1	1	23-Aug-13	16-Dec-13	900	1055		SC	312	30	17	57
92487	VID	105	1	1	23-Aug-13	16-Dec-13	900	1155		TI	223	30	26	87
92487	VID	105	1	1	23-Aug-13	16-Dec-13	900	1155		TI	229	16	26	163
92488	VID	105	2	1	23-Aug-13	16-Dec-13	1300	1555		TI	223	30	19	63
92488	VID	105	2	1	23-Aug-13	16-Dec-13	1300	1555		TI	223	30	19	63
92489	VID	125	1	1	23-Aug-13	16-Dec-13	900	1155		TI	223	30	24	80
92489	VID	125	1	1	23-Aug-13	16-Dec-13	900	1155		TI	229	16	24	150
92088	VID	203	1	1	23-Aug-13	16-Dec-13	1300	1555		TI	229	16	23	144
92501	VID	230	1	1	23-Aug-13	16-Dec-13	900	1255		TI	223	30	12	40
92426	VID	255	1	1	23-Aug-13	16-Dec-13	1330	1725		TI	223	30	24	80
91158	VID	270	1	1	23-Aug-13	16-Dec-13	1330	1725		TI	223	30	10	33

OFF-PEAK

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92087	VID	276	1	1	23-Aug-13	16-Dec-13	900	1255		TI	229	16	23	144
90403	WAF	103	1	1	23-Aug-13	16-Dec-13	800	1155	WK	OE	127	30	12	40
90404	WAF	103	2	1	23-Aug-13	16-Dec-13	800	1155	WN	OE	127	30	13	43
90847	WAF	103	6	1	23-Aug-13	16-Dec-13	800	1155	WI	OE	127	30	2	7
90407	WAF	103	7	1	23-Aug-13	16-Dec-13	1300	1655	WL	OE	127	30	13	43
90860	WAF	103	8	1	23-Aug-13	16-Dec-13	1300	1655	wo	OE	127	30	12	40
90862	WAF	103	12	1	23-Aug-13	16-Dec-13	1300	1655	WA	OE	127	30	12	40
90412	WAF	104	1	1	23-Aug-13	16-Dec-13	800	1155	WB	OE	127	30	23	77
90413	WAF	104	2	1	23-Aug-13	16-Dec-13	800	1155	WF	OE	127	30	25	83
90848	WAF	104	6	1	23-Aug-13	16-Dec-13	800	1155	W9	OE	127	30	18	60
90416	WAF	104	7	1	23-Aug-13	16-Dec-13	1300	1655	WC	OE	127	30	24	80
90863	WAF	104	8	1	23-Aug-13	16-Dec-13	1300	1655	WG	OE	127	30	22	73
92518	WAF	106	2	1	23-Aug-13	13-Oct-13	1600	1755		OE	131	18	11	61
92518	WAF	106	2	1	14-Oct-13	16-Dec-13	1600	1755		OE	144	24	11	46
90436	WAF	112	1	1	23-Aug-13	16-Dec-13	800	1155	W3	OE	127	30	16	53
90437	WAF	112	2	1	23-Aug-13	16-Dec-13	800	1155	W6	OE	127	30	18	60
90846	WAF	112	3	1	23-Aug-13	16-Dec-13	800	1155	W1	OE	127	-30	2	7
90438	WAF	112	4	1	23-Aug-13	16-Dec-13	1300	1655	W4	OE	127	30	19	63
90870	WAF	112	5	1	23-Aug-13	16-Dec-13	1300	1655	W7	OE	127	30	20	67
92913	WAF	289	1	1	23-Aug-13	16-Dec-13	1200	1655		OE	131	18	16	89
92046	YOG	101	1	1	23-Aug-13	16-Dec-13	730	825	PL	ML	158	30	23	77
92047	YOG	101	2	1	23-Aug-13	16-Dec-13	800	955	PA	ML	158	30	19	63
92048	YOG	101	3	1	23-Aug-13	16-Dec-13	900	1055	PE	ML	158	30	29	97
92049	YOG	101	4	1	23-Aug-13	16-Dec-13	900	955	PD	ML	158	30	29	97
92804	YOG	101	Y1	10	17-Sep-13	16-Dec-13	1630	1855	PS	ML	158	30	24	80

Mean Fill Rate (%):

62

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92736	ABR	111	3	1	23-Aug-13	16-Dec-13	1800	2125		OE	158	24	12	50
92176	ABR	112	1	1	23-Aug-13	16-Dec-13	1300	1725		OE	158	24	16	67
91238	ABR	112	2	1	23-Aug-13	16-Dec-13	1800	2125		OE	143	20	13	65
92600	ABR	114	2	1	23-Aug-13	16-Dec-13	1800	2125		OE	148	28	12	43
91090	ABR	116	2	1	23-Aug-13	16-Dec-13	1800	2055		OE	148	28	10	36
92663	ACC	100	1	1	23-Aug-13	16-Dec-13	1600	1725		BE	274	24	18	75
92676	ACC	110	1	1	23-Aug-13	16-Dec-13	1800	1955		BE	274	24	23	96
90006	ACC	111	5	1	23-Aug-13	16-Dec-13	1600	1725		BE	240	30	29	97
90008	ACC	111	7	1	23-Aug-13	16-Dec-13	1800	2055		BE	240	30	32	107
91999	ACC	122	2	1	23-Aug-13	16-Dec-13	1800	2055		BE	171	30	30	100
90892	ACC	131	2	1	23-Aug-13	16-Dec-13	1800	2055		BE	274	24	24	100
90011	ACC	213	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	250	30	21	70
92855	ACS	101	A15	2	23-Aug-13	16-Oct-13	1700	1755		GM	309	30	14	47
92466	ACS	101	A8	2	23-Aug-13	16-Oct-13	2000	2055		LA	261	30	23	77
92467	ACS	101	A9	2	23-Aug-13	16-Oct-13	1800	1855		LA	259	30	20	67
90524	ACS	107	14	1	23-Aug-13	16-Dec-13	1800	1955		GM	313	30	21	70
91137	ACS	108	10	1	23-Aug-13	16-Dec-13	1800	1925		GM	309	30	17	57
92680	ACS	121	MM1	9	23-Aug-13	18-Nov-13	1800	1915		GM	315	30	14	47
92276	ANI	155	1	1	23-Aug-13	16-Dec-13	1800	2055		GM	15	22	15	68
90017	ANT	201	6	1	23-Aug-13	16-Dec-13	1800	2055		LA	150	30	29	97
92641	ANT	201	Y1	10	17-Sep-13	16-Dec-13	1800	2140		GM	316	40	29	73
91939	ARB	111	2	1	23-Aug-13	16-Dec-13	1530	1755		SC	316	30	23	77
90658	ART	101	5	1	23-Aug-13	16-Dec-13	1800	2055		LA	172	30	21	70
90366	ART	111	5	1	23-Aug-13	16-Dec-13	1800	2055		LA	174	30	22	73
92499	ART	121A	1	1	23-Aug-13	16-Dec-13	1800	2055	H5	TI	135	24	25	104
92369	ART	143	1	1	23-Aug-13	16-Dec-13	1800	2055		TI	112	30	14	47
90908	ART	150	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	158	30	24	80
90816	AST	100	A1	2	23-Aug-13	16-Oct-13	1930	2120		LA	107	24	18	75
90504	AST	100	H1	4	17-Oct-13	16-Dec-13	1930	2140		LA	107	24	14	58
91510	AST	111	1	1	23-Aug-13	16-Dec-13	1930	2125		LA	107	24	23	96
91566	ASV	151	4	1		16-Dec-13		2125		OE	154			
91572	ASV	152	4	1		16-Dec-13		2125		OE	156			
92720	ASV	152	W1	9		18-Nov-13		1725		OE	156			
91574	ASV	154	2	1		16-Dec-13				OE	150			
91576	ASV	155	2	1		16-Dec-13				OE	156			

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91577	ASV	157	Y1	10	17-Sep-13	16-Dec-13	1300	1720		OE	146	24	14	58
91578	ASV	251	1	1	23-Aug-13	16-Dec-13	1800	2125		OE	154	24	19	79
91580	ASV	254	1	1	23-Aug-13	16-Dec-13	1800	2125		OE	150	24	19	79
92073	ASV	263	1	1	23-Aug-13	16-Dec-13	1800	2125		OE	150	24	18	75
91585	BIO	101	17	1	23-Aug-13	16-Dec-13	1530	1825		LA	201	24	23	96
92114	BIO	101	22	1	23-Aug-13	16-Dec-13	1530	1825		LA	201	24	24	100
90887	BIO	101	23	1	23-Aug-13	16-Dec-13	1530	1825		LA	201	24	24	100
90501	BIO	101	24	1	23-Aug-13	16-Dec-13	1730	1855		LA	275	161	24	15
90501	BIO	101	24	1	23-Aug-13	16-Dec-13	1900	2155		LA	205	24	24	100
90463	BIO	101	25	1	23-Aug-13	16-Dec-13	1730	1855		LA	275	161	24	15
90463	BIO	101	25	1	23-Aug-13	16-Dec-13	1900	2155		LA	205	24	24	100
92069	BIO	101	MM1	1	23-Aug-13	16-Dec-13	1800	2055		LA	201	24	22	92
90833	BIO	102	5	1	23-Aug-13	16-Dec-13	1730	1855		LA	242	50	19	38
90833	BIO	102	5	1	23-Aug-13	16-Dec-13	1900	2155		LA	237	24	19	79
90735	BIO	109	2	1	23-Aug-13	16-Dec-13	1730	1855		LA	107	24	23	96
90735	BIO	109	2	1	23-Aug-13	16-Dec-13	1900	2155		LA	229	24	23	96
91502	BIO	110	MM1	1	23-Aug-13	16-Dec-13	1730	2025		GM	205	30	25	83
91929	BIO	111	7	1	23-Aug-13	16-Dec-13	1530	1825		LA	229	24	22	92
90883	BIO	111	9	1	23-Aug-13	16-Dec-13	1800	2055		LA	233	24	23	96
90883	BIO	111	9	1	23-Aug-13	16-Dec-13	1800	2155		LA	238	50	23	46
90713	BIO	111	10	1	23-Aug-13	16-Dec-13	1800	2055		LA	233	24	21	88
90713	BIO	111	10	1	23-Aug-13	16-Dec-13	1800	2155		LA	238	50	21	42
90479	BIO	111	11	1	23-Aug-13	16-Dec-13	1800	2055		LA	233	24	24	100
90479	BIO	111	11	1	23-Aug-13	16-Dec-13	1800	2155		LA	238	50	24	48
90021	BIO	147	H1	4	17-Oct-13	16-Dec-13	1800	1950		GM	207	30	22	73
90567	BIO	208	1	1	23-Aug-13	16-Dec-13	1730	1855		LA	270	30	15	50
90567	BIO	208	1	1	23-Aug-13	16-Dec-13	1900	2155		LA	237	24	15	63
92506	BIO	212	MM1	1	23-Aug-13	16-Dec-13	1800	1955		GM	205	30	21	70
91102	BIO	237	4	1	23-Aug-13	16-Dec-13	1730	1855		LA	375	92	22	24
91102	BIO	237	4	1	23-Aug-13	16-Dec-13	1900	2155		LA	209	24	22	92
91981	BIO	237	5	1	23-Aug-13		1730	1855		LA	242	50	24	48
91981	BIO	237	5	1	23-Aug-13	16-Dec-13	1900	2155		LA	209	24	24	100
91908	BIO	237	6	1	23-Aug-13		1730	1855	-	LA	242	50	23	46
91908	BIO	237	6	1	23-Aug-13		1900	2155		LA	209	24	23	96

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92664	BMG	101	A1	2	23-Aug-13	16-Oct-13	1500	1755		BE	260	24	27	113
92665	BMG	109	H2	4	17-Oct-13	16-Dec-13	1800	2055		BE	150	32	30	94
90025	BMG	111	6	1	23-Aug-13	16-Dec-13	1800	2055		BE	260	24	29	121
90026	BMG	111	7	1	23-Aug-13	16-Dec-13	1800	2055		BE	260	24	29	121
90030	BMG	140	6	1	23-Aug-13	16-Dec-13	1800	2055		BE	171	30	30	100
90031	BMG	140	7	1	23-Aug-13	16-Dec-13	1800	2055		BE .	171	30	27	90
91156	BMG	150	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	158	32	16	50
91275	BMG	155	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	274	24	24	100
90032	BMG	200	2	1	23-Aug-13	16-Dec-13	1800	2055		BE	182	28	15	54
91512	BMG	207	3	1	23-Aug-13	16-Dec-13	1800	2055		BE	158	32	28	88
90740	BMG	207	4	1	23-Aug-13	16-Dec-13	1800	2055		BE	174	24	29	121
92554	BMG	207	MM1	1	23-Aug-13	16-Dec-13	1800	2055		TI	246	24	22	92
91155	BMG	220	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	260	24	25	104
90536	BMG	230	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	170	24	20	83
90587	BMG	240	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	182	28	28	100
91231	BMG	250	2	1	23-Aug-13	16-Dec-13	1800	2055		BE	240	30	27	90
90661	BMG	265	4	1	23-Aug-13	16-Dec-13	1800	2055		BE	240	30	31	103
90537	BMG	279	Z1	1	23-Aug-13	16-Dec-13	1600	1725		BE	182	28	9	32
92459	BOS	106	3	1	23-Aug-13	16-Dec-13	1800	2055		BE	280	24	14	58
90036	BOS	157	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	276	24	16	67
92585	BOS	175	2	1	23-Aug-13	16-Dec-13	1800	1955		BE	282	24	17	71
92218	BOS	184	2	1	23-Aug-13	16-Dec-13	1730	2025		TI	244	24	21	88
92570	BOS	185	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	280	24	22	92
91106	BOS	206	1	1	23-Aug-13	16-Dec-13	1800	1955		BE	276	24	22	92
90038	BOS	208	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	276	24	15	63
92269	BOS	223	1	1	23-Aug-13	16-Dec-13	1800	1955		BE	282	24	20	83
92027	BOS	250	Z1	1	23-Aug-13	16-Dec-13	2000	2155		BE	276	24	7	29
90040	ССР	101	2	1	23-Aug-13	16-Dec-13	1800	2055		OE	129	20	27	135
90041	ССР	113	1	1	23-Aug-13	16-Dec-13	1730	2025		OE	123	32	15	47
90042	ССР	122	1	1	23-Aug-13	16-Dec-13	1730	2125		OE	129	20	29	145
90043	ССР	123	1	1	23-Aug-13	16-Dec-13	1730	2125		OE	129	20	12	60
92991	ССР	124	1	1	23-Aug-13	16-Dec-13	1800	1955		OE	129	20		45
90842	ССР	160	1	1	23-Aug-13	16-Dec-13	1800	2055		OE	123	32	23	72
90044	CCP	218	1	1	23-Aug-13	16-Dec-13	1830	1925		OE	123	32	11	34

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90811	ССР	251	3	1	23-Aug-13	16-Dec-13	1800	2055	C2	GM	332	35	31	89
91072	CEM	90	10	1	23-Aug-13	16-Dec-13	1800	1925		LA	340	50	14	28
91072	CEM	90	10	1	23-Aug-13	16-Dec-13	1800	2055		LA	331	24	14	58
90484	CEM	105	3	1	23-Aug-13	16-Dec-13	1800	1925		LA	325	24	21	88
90484	CEM	105	3	1	23-Aug-13	16-Dec-13	1800	2055		LA	309	24	21	88
90489	CEM	111	8	1	23-Aug-13	16-Dec-13	1800	1925		LA	340	50	17	34
90489	CEM	111	8	1	23-Aug-13	16-Dec-13	1800	2055		LA	301	24	17	71
90497	CEM	122	3	1	23-Aug-13	16-Dec-13	1800	2055		LA	327	24	24	100
90497	CEM	122	3	1	23-Aug-13	16-Dec-13	1800	2055		LA	305	24	24	100
90486	CEM	211	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	327	24	26	108
90486	CEM	211	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	309	24	26	108
90397	CIS	100	21	1	23-Aug-13	16-Dec-13	1500	1755		BE	280	24	23	96
90396	CIS	100	22	1	23-Aug-13	16-Dec-13	1700	1955		BE	280	24	15	63
92184	CIS	100	23	1	23-Aug-13	16-Dec-13	1800	2055		TI	241	24	.22	92
90046	CIS	110	9	1	23-Aug-13	16-Dec-13	1800	2055		TI	243	24	25	104
91223	CIS	110	10	1	23-Aug-13	16-Dec-13	1800	2055		BE	272	24	17	71
92243	CIS	110	11	1	23-Aug-13	16-Dec-13	1830	2125		TI	244	24	21	88
90048	CIS	121	4	1	23-Aug-13	16-Dec-13	1800	2055		TI	239	24	24	100
92682	CIS	161	1	1	23-Aug-13	16-Dec-13	1800	2155		TI	241	24	10	42
91515	CIS	206	1	1	23-Aug-13	16-Dec-13	1800	2055		TI	239	24	14	58
90093	CIS	221	1	1	23-Aug-13	16-Dec-13	1800	2055		TI	239	24	14	58
92722	CIS	282	1	1	23-Aug-13	16-Dec-13	1800	2055		BE	272	24	22	92
90565	CJT	100	4	1	23-Aug-13	16-Dec-13	1730	2025		GM	325	30	26	87
90830	CJT	111	1	1	23-Aug-13	16-Dec-13	1730	2025		GM	325	30	31	103
91115	CJT	120	2	1	23-Aug-13	16-Dec-13	1730	2025		GM	325	30	18	60
91118	CJT	209	2	1	23-Aug-13	16-Dec-13	1730	2025		GM	320	55	31	56
92152	CJT	223	2	1	23-Aug-13	16-Dec-13	1730	2025		GM	323	30	25	83
91555	CJT	225	3	1	23-Aug-13	16-Dec-13	1730	2025		GM	323	30	14	47
91237	CMG	130	1	1	23-Aug-13	16-Dec-13	1830	1955		OE	125	20	16	80
91237	CMG	130	1	1	23-Aug-13	16-Dec-13	1830	1955		OE	146	24	16	67
92715	CMG	180	1	1	23-Aug-13		1630	1755		OE	125	20	13	65
91567	CNT	201	2	1	23-Aug-13		1800	2055		TI	138	20	22	110
90590	CNT	206	A1	2	23-Aug-13	16-Oct-13	1800	2155		TI	238	20	12	60
92054	CNT	216	H1	4	17-Oct-13	16-Dec-13	1800	2155		TI	238	20	15	75

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91569	CNT	223	1	1	23-Aug-13	16-Dec-13	1800	2155		TI	138	20	24	120
92039	CNT	224	1	1	23-Aug-13	16-Dec-13	1800	2155		TI	138	20	25	125
91210	CNT	226	A1	2	23-Aug-13	16-Oct-13	1800	2155		TI	238	20	12	60
91211	CNT	236	H1	4	17-Oct-13	16-Dec-13	1800	2155		TI	238	20	8	40
90188	COM	101	31	1	23-Aug-13	16-Dec-13	1800	2055		TI	116	30	25	83
90190	COM	101	32	1	23-Aug-13	16-Dec-13	1800	2055		TI	116	30	25	83
90570	COM	101	33	1	23-Aug-13	16-Dec-13	1800	2055		TI	116	30	25	83
90199	COM	102	9	1	23-Aug-13	16-Dec-13	1800	2055		TI	112	30	23	77
92776	COM	102	MM1	1	23-Aug-13	16-Dec-13	1800	2055		TI	118	30	21	70
92782	COM	102	Y1	10	17-Sep-13	16-Dec-13	1530	1725		TI	114	30	25	83
90566	СОМ	130	2	1	23-Aug-13	16-Dec-13	1800	2055		TI	114	30	29	97
90668	CON	104	N1	5	1-Oct-13	16-Dec-13	1630	2015		HL	107	12	5	42
92012	CON	105	N1	5	1-Oct-13	16-Dec-13	1630	2015		HL	107	12	1	8
92356	CON	108	Q1	6	23-Aug-13	30-Sep-13	1630	2055		HL	107	12	8	67
92360	CON	108	U1	8	5-Nov-13	16-Dec-13	1730	2155		HL	107	12	2	17
92361	CON	204	F1	3	23-Aug-13	4-Nov-13	1630	2015		HL	106	26	8	31
92711	CON	220	1	1	23-Aug-13	16-Dec-13	1600	1725		HL	105	26	4	15
92536	CPS	120	N1	5	1-Oct-13	16-Dec-13	1530	1740		TI	241	24	12	50
90711	CPS	171	3	1	23-Aug-13	16-Dec-13	1530	1725		TI	239	24	25	104
90652	CPS	171	4	1	23-Aug-13	16-Dec-13	1730	2125		TI	243	24	23	96
91511	CPS	261	MM1	1	23-Aug-13	16-Dec-13	1730	2125		TI	241	24	20	83
90200	CPS	271	1	1	23-Aug-13	16-Dec-13	1730	2125		TI	243	24	13	54
92681	CPS	272	1	1	23-Aug-13	16-Dec-13	1730	2125		TI	243	24	11	46
92181	CPS	278	MM1	1	23-Aug-13	16-Dec-13	1730	2125	D2	BE	272	24	22	92
92911	CPS	293	1	1	23-Aug-13	16-Dec-13	1800	2155		TI	241	24	11	46
92912	CSS	272	Z1	1	23-Aug-13	16-Dec-13	1800	1955		BE	274	24	7	29
91930	CST	118	2	1	23-Aug-13	16-Dec-13	1800	1955		TI	138	20	22	110
92906	CST	160	A2	2	23-Aug-13	16-Oct-13	1800	2155	-	TI	149	24	21	88
92904	CST	165	H2	4	17-Oct-13	16-Dec-13	1800	2155		TI	140	20	22	110
90920	CST	225	2	1	23-Aug-13	16-Dec-13	1800	1955		TI	140	20	19	95
90586	CUL	110	2	1		16-Dec-13		1955		TI	129	24	29	121
92085	CUL	115	2	1	23-Aug-13	16-Dec-13	1500	1955		TI	129	24	7	29
91252	CUL	132	1	1	23-Aug-13	16-Dec-13	1500	1855		SC	130	30	17	57
92799	CUL	205	H1	4	17-Oct-13	16-Dec-13	1300	1755		BE	172	30	14	47

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92979	CUL	210	F2	3	23-Aug-13	4-Nov-13	1630	2010		SC	124	30	16	53
92758	CUL	211	A1	-2	23-Aug-13	16-Oct-13	1300	1855		BE	172	30	13	43
92211	CUL	224	1	1	23-Aug-13	16-Dec-13	1730	2025		TI	108	30	30	100
92813	DAN	107	Y1	10	17-Sep-13	16-Dec-13	1800	2025	P1	ML	158	30	19	63
92238	DAN	180	2	1	23-Aug-13	16-Dec-13	1800	2055		ML	158	30	22	73
90207	ECO	211	8	1	23-Aug-13	16-Dec-13	1800	2055		GM	311	45	30	67
90209	ECO	222	3	1	23-Aug-13	16-Dec-13	1800	1925		GM	314	40	30	75
90368	ELE	224	1	1	23-Aug-13	16-Dec-13	1800	2055	E1	TI	143	20	22	110
92565	ENG	50	Y1	10	17-Sep-13	16-Dec-13	1800	1955	5U	LA	371	30	19	63
91036	ENG	90	26	1	23-Aug-13	16-Dec-13	1730	2025	6Y	LA	368	30	22	73
91277	ENG	90	27	1	23-Aug-13	16-Dec-13	1800	2055	65	LA	374	30	19	63
91037	ENG	90	28	1	23-Aug-13	16-Dec-13	1830	2125	7D	LA	352	30	19	63
90715	ENG	107	2	1	23-Aug-13	16-Dec-13	1830	2125		LA	354	24	18	75
90335	ENG	111	59	1	23-Aug-13	16-Dec-13	1800	2055		GM	317	30	20	67
91122	ENG	111	60	1	23-Aug-13	16-Dec-13	1800	2055		LA	376	30	18	60
90334	ENG	111	61	1	23-Aug-13	16-Dec-13	1800	1925		LA	372	30	19	63
91956	ENG	111	62	1	23-Aug-13	16-Dec-13	1800	2055		GM	317	30	19	63
90774	ENG	111	63	1	23-Aug-13	16-Dec-13	1800	2055		LA	376	30	18	60
90336	ENG	111	64	1	23-Aug-13	16-Dec-13	1800	1925		LA	354	24	21	88
90966	ENG	111	65	1	23-Aug-13	16-Dec-13	1800	2055		LA	352	30	19	63
90337	ENG	111	67	1	23-Aug-13	16-Dec-13	1830	2125		GM	327	30	19	63
92366	ENG	111	Y6	10	17-Sep-13	16-Dec-13	1800	1950		LA	146	24	20	83
92190	ENG	208	1	1	23-Aug-13	16-Dec-13	1830	2125		LA	354	24	10	42
90728	ENG	226	24	1	23-Aug-13	16-Dec-13	1800	2055		LA	368	30	19	63
90729	ENG	226	25	1	23-Aug-13	16-Dec-13	1800	2055		GM	323	30	18	60
92604	ENG	226	Y1	10	17-Sep-13	16-Dec-13	1530	1720		LA	146	24	20	83
90225	ENG	240	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	376	30	15	50
91123	ENG	270	4	1	23-Aug-13	16-Dec-13	1800	2055	7F	LA	368	30	19	63
92168	ENV	101	2	1	23-Aug-13	16-Dec-13	1730	2025		OE	133	25	23	92
90398	GDT	100	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	13	24	20	83
92721	GDT	104	3	1	23-Aug-13	16-Dec-13	1800	2055		GM	13	24	23	96
93063	GDT	104	Y1	10	17-Sep-13	16-Dec-13	1730	2055	-	GM	9	24	21	88
92492	GDT	106	2	1	23-Aug-13	16-Dec-13	1730	2125		GM	11	24	21	88
92494	GDT	108	3	1	23-Aug-13	16-Dec-13	1730	2125		GM	11	24	17	71

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92509	GDT	108	Y1	10	17-Sep-13	16-Dec-13	1800	2025		GM	9	24	22	92
92367	GDT	112	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	11	24	13	54
90510	GEO	101	8	1	23-Aug-13	16-Dec-13	1800	2055		GM	316	40	29	73
92705	GLG	100	5	1	23-Aug-13	16-Dec-13	1730	2025		LA	105	24	21	88
92359	GLG	100	Y1	10	17-Sep-13	16-Dec-13	1730	2025		LA	105	24	24	100
92359	GLG	100	Y1	10	17-Sep-13	16-Dec-13	1730	2125		LA	105	24	24	100
92706	GLG	114	Y1	10	17-Sep-13	16-Dec-13	1730	2055		LA	101	24	22	92
92706	GLG	114	Y1	10	17-Sep-13	16-Dec-13	1730	2125		LA	101	24	22	92
90302	GRM	111	2	1	23-Aug-13	16-Dec-13	1830	2055		SC	316	30	20	67
92894	HIT	101	1	1	23-Aug-13	16-Dec-13	1500	1755		BE	282	24	21	88
92825	HSC	100	T3	SP4	26-Aug-13	26-Aug-13	1700	1900		TI	201	20	22	110
92825	HSC	100	T3	SP4	3-Sep-13	2-Oct-13	1700	2155		TI	207	30	22	73
92826	HSC	100	T4	SP5	30-Sep-13	30-Sep-13	1700	1855		TI	201	20	24	120
92826	HSC	100	T4	SP5	7-0ct-13	5-Nov-13	1700	2155		TI	207	30	24	80
92827	HSC	100	T5	SP6	30-Oct-13	30-Oct-13	1700	1855		TI	201	20	24	120
92827	HSC	100	T5	SP6	6-Nov-13	12-Dec-13	1700	2155		TI	207	30	24	80
91094	HSC	101	7	1	23-Aug-13	16-Dec-13	1730	1825		BE	176	24	30	125
91174	HSC	101	8	1	23-Aug-13	16-Dec-13	1830	1925		BE	176	24	28	117
92584	HSC	101	9	1	23-Aug-13	16-Dec-13	1900	1955		BE	176	24	29	121
92225	HSC	115	1	1	23-Aug-13	16-Dec-13	1700	1825		TI	245	24	14	58
92226	HSC	115	02L	1	23-Aug-13	16-Dec-13	1830	2055		TI	203	30	6	20
92227	HSC	115	03L	1	23-Aug-13	16-Dec-13	1830	2055		TI	205	30	5	17
92228	HSC	115	04L	1	23-Aug-13	16-Dec-13	1830	2055	-	TI	203	30	3	10
92845	HSC	116	1	1	23-Aug-13	16-Dec-13	1800	2055		TI	203	30	24	80
92831	HSC	131	MM1	SPB	27-Aug-13	24-Sep-13	1700	1955		TI	209	24	12	50
92832	HSC	131	MM2	SPC	1-0ct-13	29-Oct-13	1700	1955		TI	209	24	11	46
92833	HSC	131	ММ3	SPD	5-Nov-13	3-Dec-13	1700	1955		TI	209	24	12	50
91218	HSC	138	2	1	23-Aug-13	16-Dec-13	1630	1825		TI	125	30	28	93
90632	HST	123	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	314	40	28	70
91547	HST	201	4	1	23-Aug-13	16-Dec-13	1800	2055		LA	150	30	25	83
90316	HSW	100	4	1	23-Aug-13	16-Dec-13	1800	2055		GM	320	55	30	55
90804	HSW	200	4	1	23-Aug-13	16-Dec-13	1800	2055		GM	320	55	10	18
91096	HSW	225	2	1		16-Dec-13	1800	2055	X3	BE .	140	32	22	69
92434	HSW	230	1	1	23-Aug-13	16-Dec-13	1630	1725		GM	334	40	11	28

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90317	HUM	101	1	1	23-Aug-13	16-Dec-13	1600	1725		LA	158	30	29	97
90659	HUM	101	3	1	23-Aug-13	16-Dec-13	1800	2055		LA	158	30	29	97
91203	HUM	102	1	1	23-Aug-13	16-Dec-13	1800	2055		LA	158	30	29	97
92778	HUM	120	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	158	30	20	67
90305	HUM	145	4	1	23-Aug-13	16-Dec-13	1600	1725		LA	158	30	30	100
90650	HUM	146	4	1	23-Aug-13	16-Dec-13	1800	2055		TI	110	30	30	100
92568	HUM	146	Y1	10	17-Sep-13	16-Dec-13	1800	1955		TI	247	30	28	93
91048	HUM	185	1	1	23-Aug-13	16-Dec-13	1800	2055		TI	114	30	28	93
90609	HVA	101	2	1	23-Aug-13	16-Dec-13	1700	1955		OE	104	20	13	65
92118	HVA	101	- Y1	10	17-Sep-13	16-Dec-13	1630	2010		OE	120	24	10	42
92028	HVA	102	Y1	10	17-Sep-13	16-Dec-13	1630	2125		OE	104	20	8	40
90875	HVA	103	2	1	23-Aug-13	16-Dec-13	1700	1955		OE	101	28	14	50
92731	HVA	105	2	1	23-Aug-13	16-Dec-13	1700	1955		OE	104	20	8	40
93091	HVA	107	3	1	23-Aug-13	16-Dec-13	1930	2225		OE	101	28	14	50
91082	HVA	201	1	1	23-Aug-13	16-Dec-13	1830	2125		OE	148	28	10	36
92101	HVA	203	1	1	23-Aug-13	16-Dec-13	1930	2125		OE	158	24	12	50
91159	HVA	205	1	1	23-Aug-13	16-Dec-13	1630	1925		OE	101	28	14	50
92222	INP	140	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	18	22	17	77
92202	INP	150	3	1	23-Aug-13	16-Dec-13	1800	2055		TI	246	24	23	96
90756	INP	153	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	18	22	21	95
92699	INP	170	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	5	22	20	91
92700	INP	203	1	1	23-Aug-13	16-Dec-13	1800	2055		GM	5	22	9	41
92701	INP	253	1	1	23-Aug-13	16-Dec-13	1800	2055		GM	5	22	11	50
92203	INP	261	1	1	23-Aug-13	16-Dec-13	1800	2055		GM	18	22	21	95
91541	JRN	111	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	352	30	18	60
92191	JRN	217	1	1	23-Aug-13	16-Dec-13	1800	2055		LA	370	30	11	37
91139	MST	110	3	1	23-Aug-13	16-Dec-13	1800	2125		OE	120	24	15	63
92793	MST	110	4	1	23-Aug-13	16-Dec-13	1800	2125		OE	120	24	10	42
91942	MST	120	2	1	23-Aug-13	16-Dec-13	1800	2125		OE	152	16	11	69
92275	MST	140	1	1	23-Aug-13	16-Dec-13	1800	2125		OE	188	18	17	94
92020	MST	225	Z1	1	23-Aug-13	16-Dec-13	1800	2125		OE	188	18	7	39
92236	MTH	34	9	1	23-Aug-13	16-Dec-13	1730	1925		LA	263	30	23	77
92592	MTH	34	10	1	23-Aug-13	16-Dec-13	1930	2125		LA	263	30	22	73
90982	MTH	67	12	1	23-Aug-13	16-Dec-13	1730	1925		LA	256	30	21	70

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90983	MTH	67	13	1	23-Aug-13	16-Dec-13	1730	1925		LA	256	30	18	60
90984	MTH	67	14	1	23-Aug-13	16-Dec-13	1730	1925		LA	258	24	23	96
90985	MTH	67	15	1	23-Aug-13	16-Dec-13	1930	2125		LA	256	30	23	77
90986	MTH	67	16	1	23-Aug-13	16-Dec-13	1930	2125		LA	256	30	22	73
90990	MTH	97	20	1	23-Aug-13	16-Dec-13	1730	1925		LA	268	30	23	77
90991	MTH	97	21	1	23-Aug-13	16-Dec-13	1730	1925		LA	260	30	23	77
90992	MTH	97	22	1	23-Aug-13	16-Dec-13	1730	1925		LA	258	24	23	96
90993	MTH	97	23	1	23-Aug-13	16-Dec-13	1730	1925		LA	252	30	25	83
90994	MTH	97	24	1	23-Aug-13	16-Dec-13	1730	1925		LA	260	30	23	77
90995	MTH	97	25	1	23-Aug-13	16-Dec-13	1930	2125		LA	260	30	23	77
90996	MTH	97	26	1	23-Aug-13	16-Dec-13	1930	2125		LA	270	30	25	83
90997	MTH	97	27	1	23-Aug-13	16-Dec-13	1930	2125		LA	252	30	18	60
91109	MTH	125	8	1	23-Aug-13	16-Dec-13	1730	1925		LA	332	30	31	103
91110	MTH	125	9	1	23-Aug-13	16-Dec-13	1930	2125		LA	270	30	25	83
92533	MTH	125	Y1	10	17-Sep-13	16-Dec-13	1730	1955		LA	138	30	29	97
90665	MTH	160	8	1	23-Aug-13	16-Dec-13	1730	1925		LA	252	30	31	103
90886	MTH	160	9	1	23-Aug-13	16-Dec-13	1730	1925		LA	274	30	31	103
92651	MTH	160	10	1	23-Aug-13	16-Dec-13	1930	2125		LA	252	30	12	40
91518	MTH	160	MM3	1	23-Aug-13	16-Dec-13	1730	1925		LA	261	30	28	93
92327	MTH	160	Y1	10	17-Sep-13	16-Dec-13	1500	1725		LA	138	30	29	97
90906	MTH	167	4	1	23-Aug-13	16-Dec-13	1630	1755		LA	272	30	18	60
90901	MTH	169	12	1	23-Aug-13	16-Dec-13	1730	1925		LA	278	30	27	90
90213	MTH	169	13	1	23-Aug-13	16-Dec-13	1930	2125		LA	272	30	27	90
93076	MTH	170	MM1	5	1-0ct-13	16-Dec-13	1500	1715		LA	268	30	6	20
90533	MTH	176	7	1	23-Aug-13	16-Dec-13	1930	2125		LA	278	30	30	100
90077	MTH	178	4	1	23-Aug-13	16-Dec-13	1800	1925		LA	278	30	21	70
90547	MTH	180	5	1	23-Aug-13	16-Dec-13	1730	1955		LA	261	30	30	100
93030	MTH	180	6	1	23-Aug-13	16-Dec-13	1730	1955		LA	276	30	31	103
90530	MTH	191	5	1	23-Aug-13	16-Dec-13	1730	1955		LA	334	30	32	107
90902	MTH	192	4	1	23-Aug-13	16-Dec-13	1730	1925		LA	334	30	32	107
90066	MTH	197	2	1	23-Aug-13	16-Dec-13	1930	2125		LA	268	30	22	73
90068	MTH	293	2	1	23-Aug-13	16-Dec-13	1730	1925		LA	268	30		
90747	MTH	295	1	1	23-Aug-13	16-Dec-13	1730	1925		LA	274	30	32	107
92989	MTT	102	W3	9	23-Aug-13	18-Nov-13	1730	1955	M3	IT	101D	20	13	65

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92379	MTT	102	W4	9	23-Aug-13	18-Nov-13	1830	2055	M4	IT	101D	20	14	70
91596	MUS	133	2	1	23-Aug-13	16-Dec-13	1800	1955		ML	160	40	17	43
92607	MUS	133	3	1	23-Aug-13	16-Dec-13	1600	1755		ML	160	40	18	45
91593	MUS	154	2	1	23-Aug-13	16-Dec-13	1900	2055	7P	ML	156	20	20	100
91057	MUS	162	2	1	23-Aug-13	16-Dec-13	1800	2055		ML	156	20	19	95
90538	MUS	170	3	1	23-Aug-13	16-Dec-13	1800	2055		ML	152	15	15	100
91056	MUS	175	3	1	23-Aug-13	16-Dec-13	1600	1855		ML	152	15	16	107
91055	MUS	175	4	1	23-Aug-13	16-Dec-13	1900	2155		ML	152	15	14	93
91058	MUS	180	3	1	23-Aug-13	16-Dec-13	1800	2055		TI	101	30	25	83
92045	MUS	248	2	1	23-Aug-13	16-Dec-13	1800	2055		ML	154	20	15	75
91059	MUS	275	1	1	23-Aug-13	16-Dec-13	1800	2055		ML	152	15	15	100
92456	NCT	101	A1	2	23-Aug-13	16-Oct-13	1730	2125		IT	101	50	11	22
91249	NCT	110	H1	4	17-Oct-13	16-Dec-13	1730	2125		IT	101	50	10	20
92380	NCT	121	1	1	23-Aug-13	16-Dec-13	1800	2055	N1	IT	101	50	19	38
90857	NUR	224	A1C	2	27-Aug-13	27-Aug-13	1500	1855		TI	203	30	6	20
90857	NUR	224	A1C	2	28-Aug-13	28-Aug-13	1500	1855		TI	203	30	6	20
90857	NUR	224	A1C	2	28-Aug-13	28-Aug-13	1800	1855		TI	209	24	6	25
90857	NUR	224	A1C	2	29-Aug-13	29-Aug-13	1500	1855		TI	203	30	6	20
90857	NUR	224	A1C	2	29-Aug-13	29-Aug-13	1500	1855		TI	209	24	6	25
90236	NUR	224	A2C	2	27-Aug-13	27-Aug-13	1500	1855		TI	203	30	6	20
90236	NUR	224	A2C	2	28-Aug-13	28-Aug-13	1500	1855		TI	203	30	6	20
90236	NUR	224	A2C	2	28-Aug-13	28-Aug-13	1800	1855		TI	209	24	6	25
90236	NUR	224	A2C	2	29-Aug-13	29-Aug-13	1500	1855		TI	203	30	6	20
90236	NUR	224	A2C	2	29-Aug-13	29-Aug-13	1500	1855		TI	209	24	6	25
90513	NUR	224	A3C	2	27-Aug-13	27-Aug-13	1500	1855		TI	203	30	6	20
90513	NUR	224	A3C	2	28-Aug-13	28-Aug-13	1500	1855		TI	203	30	6	20
90513	NUR	224	A3C	2	28-Aug-13	28-Aug-13	1800	1855		TI	209	24	6	25
90513	NUR	224	A3C	2	29-Aug-13	29-Aug-13	1500	1855		TI	203	30	6	20
90513	NUR	224	A3C	2	29-Aug-13	29-Aug-13	1500	1855		TI	209	24	6	25
90514	NUR	224	H1C	4	17-Oct-13	17-Oct-13	1500	1855		TI	209	24	6	25
90514	NUR	224	H1C	4	21-Oct-13	21-Oct-13	1500	1855		TI	203	30	6	20
90514	NUR	224	H1C	4	21-Oct-13	21-Oct-13	1800	1855		TI	209	24	6	25
90514	NUR	224	H1C	4	23-Oct-13	23-Oct-13	1600	1955		TI	203	30	6	20
90514	NUR	224	H1C	4	23-Oct-13	23-Oct-13	1600	1955		TI	209	24	6	25

CRN	Subject	Course	Section	Part/Term	Start Date	End Date	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90832	NUR	224	H2C	4	17-Oct-13	17-Oct-13	1500	1855		TI	209	24	6	25
90832	NUR	224	H2C	4	21-Oct-13	21-Oct-13	1500	1855		TI	203	30	6	20
90832	NUR	224	H2C	4	21-Oct-13	21-Oct-13	1800	1855		TI	209	24	6	25
90832	NUR	224	H2C	4	23-Oct-13	23-Oct-13	1600	1955		TI	203	30	6	20
90832	NUR	224	H2C	4	23-Oct-13	23-Oct-13	1600	1955		TI	209	24	6	25
91092	NUR	224	НЗС	4	17-Oct-13	17-Oct-13	1500	1855		TI	209	24	5	21
91092	NUR	224	НЗС	4	21-Oct-13	21-Oct-13	1500	1855		TI	203	30	5	17
91092	NUR	224	НЗС	4	21-Oct-13	21-Oct-13	1800	1855		TI	209	24	5	21
91092	NUR	224	НЗС	4	23-Oct-13	23-Oct-13	1600	1955		TI	203	30	5	17
91092	NUR	224	НЗС	4	23-Oct-13	23-Oct-13	1600	1955		TI	209	24	5	21
92271	NUR	232	A1C	2	26-Aug-13	26-Aug-13	1600	1825		TI	203	30	7	23
92271	NUR	232	A1C	2	26-Aug-13	26-Aug-13	1600	1825	-	TI	205	30	7	23
92271	NUR	232	A1C	2	7-Oct-13	7-Oct-13	1600	1825		TI	203	30	7	23
92271	NUR	232	A1C	2	7-Oct-13	7-Oct-13	1600	1825		TI	205	30	7	23
92271	NUR	232	A1C	2	7-Oct-13	7-Oct-13	1830	1855		TI	209	24	7	29
92272	NUR	232	A2C	2	26-Aug-13	26-Aug-13	1600	1825		TI	203	30	7	23
92272	NUR	232	A2C	2	26-Aug-13	26-Aug-13	1600	1825	-	TI	205	30	7	23
92272	NUR	232	A2C	2	7-Oct-13	7-Oct-13	1600	1825		TI	203	30	7	23 23
92272	NUR	232	A2C	2	7-0ct-13	7-Oct-13	1600	1825		TI	205	30	7	
92272	NUR	232	A2C	2	7-Oct-13	7-Oct-13	1830	1855		TI	209	24	7	29
92414	NUR	232	A3C	2	26-Aug-13	26-Aug-13	1600	1825		TI	203	30	7	23
92414	NUR	232	A3C	2	26-Aug-13	26-Aug-13	1600	1825		TI	205	30	7	23
92414	NUR	232	A3C	2	7-Oct-13	7-Oct-13	1600	1825		TI	203	30	7	23
92414	NUR	232	A3C	2	7-Oct-13	7-Oct-13	1600	1825		TI	205	30	7	23
92414	NUR	232	A3C	2	7-Oct-13	7-Oct-13	1830	1855		TI	209	24	7	29 27
92415	NUR	232	H1C	4	2-Dec-13	2-Dec-13	1600	1825		TI	205	30	8	
92415	NUR	232	H1C	4	2-Dec-13	2-Dec-13	1600	1825		TI	203	- 30	8	27
92415	NUR	232	H1C	4	2-Dec-13	2-Dec-13	1830	1855		TI	209	24	8	33
92416	NUR	232	H2C	4	2-Dec-13	2-Dec-13	1600	1825		TI	203	30	8	27
92416	NUR	232	H2C	4	2-Dec-13	2-Dec-13	1600	1825		TI	205	30	8	27
92416	NUR	232	H2C	4	2-Dec-13	2-Dec-13	1830	1855		TI	209	24	8	33
92417	NUR	232	НЗС	4	2-Dec-13	2-Dec-13	1600	1825		TI	203	30	8	27
92417	NUR	232	НЗС	4	2-Dec-13	2-Dec-13	1600	1825		TI	205	30	8	27
92417	NUR	232	НЗС	4	2-Dec-13	2-Dec-13	1830	1855		TI	209	24	8	33

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
90762	PHL	200	1	1	23-Aug-13	16-Dec-13	1800	2055		LA	170	30	22	73
90555	PHL	244	7	1	23-Aug-13	16-Dec-13	1800	2055		TI	118	30	30	100
91075	PHL	244	8	1	23-Aug-13	16-Dec-13	1800	2055		TI	118	30	29	97
92390	PHO	110	S3	7	1-Oct-13	4-Nov-13	1800	2055		GM	012E	20	6	30
92385	PHO	111	6	1	23-Aug-13	16-Dec-13	1800	1955		GM	20	24	18	75
92385	PHO	111	6	1	23-Aug-13	16-Dec-13	1800	2155		GM	22	24	18	75
90401	PHO	117	2	1	23-Aug-13	16-Dec-13	1800	1955		GM	012A	18	15	83
90401	PHO	117	2	1	23-Aug-13	16-Dec-13	1800	2155		GM	012A	18	15	83
90921	PHO	127	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	22	24	13	54
90922	PHO	129	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	10	20	13	65
90402	PHO	211	1	1	23-Aug-13	16-Dec-13	1800	2155		GM	012A	18	14	78
92729	PHO	216	F1	3	23-Aug-13	4-Nov-13	1730	2025		GM	20	24	19	79
92729	PHO	216	F1	3	23-Aug-13	4-Nov-13	1730	2025		GM	327	30	19	63
90684	PHY	111	5	1	23-Aug-13	16-Dec-13	1800	2055		LA	137	24	21	88
91131	PHY	111	6	1	23-Aug-13	16-Dec-13	1800	2055		LA	133	24	25	104
92661	PHY	122	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	137	24	22	92
90495	PHY	211	2	1	23-Aug-13	16-Dec-13	1740	1955		LA	129	24	24	100
90100	PLS	112	13	1	23-Aug-13	16-Dec-13	1800	2055		GM	319	45	31	69
90122	PSY	100	23	1	23-Aug-13	16-Dec-13	1800	2055		GM	318	40	23	58
90123	PSY	100	24	1	23-Aug-13	16-Dec-13	1800	2055	-	GM	334	40	27	68
90121	PSY	100	25	1	23-Aug-13	16-Dec-13	1800	2055		GM	318	40	28	70
90117	PSY	100	26	1	23-Aug-13	16-Dec-13	1800	2055		GM	334	40	29	73
90129	PSY	200	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	159	30	24	80
91986	PSY	206	MM1	1	23-Aug-13	16-Dec-13	1730	1925		BE	140	32	27	84
90506	PSY	210	2	1	23-Aug-13	16-Dec-13	1730	2025		BE	158	32	30	94
91987	PSY	220	MM1	1	23-Aug-13	16-Dec-13	1800	1955		LA	276	30	16	53
92772	PSY	240	3	1	23-Aug-13	16-Dec-13	1800	2055		BE	140	32	27	84
90113	PSY	257	3	1	23-Aug-13	16-Dec-13	1800	2055		LA	163	30	23	77
91912	PSY	260	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	318	40	30	75
92510	PTA	102	H1	4	17-Oct-13	16-Dec-13	1500	1710		TI	137	30	24	80
91043	RAD	100	1	1	23-Aug-13	16-Dec-13	1700	1855		OE	121	50	60	120
92080	RAD	112	04L	1	23-Aug-13	16-Dec-13	1500	1755		OE	121	50	8	16
92892	RAD	259	MM1	2	23-Aug-13	16-Oct-13	1700	1855		OE	142	30	8	27
92440	RAD	263	MM1	1	23-Aug-13	16-Dec-13	1800	2055		OE	121	50	8	16

**Evening Period** 

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	Begin Time	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
92442	RAD	270	MM1	2	23-Aug-13	16-Oct-13	1800	1955		OE	121	50	9	18
92443	RAD	271	MM1	4	17-Oct-13	16-Dec-13	1800	1955		OE	121	50	9	18
91268	REA	70	9	1	23-Aug-13	16-Dec-13	1800	1955	RH	GM	303	30	15	50
92381	ROB	101	A2	2	23-Aug-13	16-Oct-13	1800	2055		BE	150	32	17	53
92382	ROB	110	H2	4	17-0ct-13	16-Dec-13	1800	2055		BE	150	32	11	34
90945	ROB	222	A1	2	23-Aug-13	16-Oct-13	1800	2055		TI	240	20	15	75
90946	ROB	223	H1	4	17-Oct-13	16-Dec-13	1800	2055		TI	240	20	15	75
90553	SCI	101	4	1	23-Aug-13	16-Dec-13	1800	2055		LA	325	24	26	108
90142	SOC	100	14	1	23-Aug-13	16-Dec-13	1800	2055		GM	332	35	29	83
90146	SOC	100	15	1	23-Aug-13	16-Dec-13	1800	2055		GM	332	35	30	86
92450	SOC	100	Y1	10	17-Sep-13	16-Dec-13	1800	1950		LA	163	30	30	100
90159	SOC	205	3	1	23-Aug-13	16-Dec-13	1800	2055		LA	254	30	26	87
92437	SOC	207	2	1	23-Aug-13	16-Dec-13	1800	2055		GM	318	40	17	43
92015	SOC	220	2	1	23-Aug-13	16-Dec-13	1800	2055		LA	263	30	19	63
90162	SOC	250	1	1	23-Aug-13	16-Dec-13	1800	2055		LA	159	30	21	70
92449	SPN	101	4	1	23-Aug-13	16-Dec-13	1800	1925		SC	316	30	17	57
90758	SPN	111	9	1	23-Aug-13	16-Dec-13	1530	1755		SC	328	30	23	77
92618	SPN	111	10	1	23-Aug-13	16-Dec-13	1800	2025		SC	328	30	24	80
90517	SPN	122	3	1	23-Aug-13	16-Dec-13	1530	1755		SC	304	30		87
90134	TAX	101	2	1	23-Aug-13	16-Dec-13	1800	2055		BE	274	24	17	71
92849	VID	105	W1	9	23-Aug-13	18-Nov-13	1730	2110		TI	223	30		50
92849	VID	105	W1	9	23-Aug-13	18-Nov-13	1730	2110		TI	229	16		94
92426	VID	255	1	1	23-Aug-13	16-Dec-13	1330	1725		TI	223	30	24	80
91158	VID	270	1	1	23-Aug-13	16-Dec-13	1330	1725		TI	223	30		33
90408	WAF	103	13	1	23-Aug-13	16-Dec-13	1800		WM	OE	127	30	11	37
90409	WAF	103	14	1	23-Aug-13	16-Dec-13	1800	2155		OE	127	30	10	33
90417	WAF	104	13	1	23-Aug-13	16-Dec-13	1800	2155		OE	127	30	20	67
90418	WAF	104	14	1	23-Aug-13	16-Dec-13	1800	2155	WH	OE	127	30	19	63
92403	WAF	106	1	1	23-Aug-13	16-Dec-13	1800	2155		OE	131	18	10	56
92518	WAF	106	2	1	23-Aug-13	13-Oct-13	1600			OE	131	18		61
92518	WAF	106	2	1	14-Oct-13	16-Dec-13	1600			OE	144		11	46
90372	WAF	112	7	1	23-Aug-13	16-Dec-13	1800			OE	127	30		37
90373	WAF	112	8	1	23-Aug-13	16-Dec-13	1800	2155	W8	OE	127	30		
91100	WAF	200	1	1	23-Aug-13	16-Dec-13	1800	2155		OE	131	. 18	11	61

CRN	Subject	Course	Section	Part/Term	Start Date	<b>End Date</b>	<b>Begin Time</b>	<b>End Time</b>	Xlist Group	Building	Room	Capacity	Enrolled	Fill Rate(%)
91253	WAF	210	1	1	23-Aug-13	16-Dec-13	1800	1955		OE	131	18	14	78
90389	WAF	227	2	1	23-Aug-13	16-Dec-13	1800	2155		OE	131	18	12	67
92400	WAF	229	2	1	23-Aug-13	16-Dec-13	2000	2155		OE	144	24	10	42
92051	YOG	101	6	1	23-Aug-13	16-Dec-13	1730	1925	PB	ML	158	30	28	93
92052	YOG	101	7	1	23-Aug-13	16-Dec-13	1930	2125	PP	ML	158	30	19	63
92804	YOG	101	Y1	10	17-Sep-13	16-Dec-13	1630	1855	PS	ML	158	30	24	80

Mean Fill Rate (%):

67

# **Deferred Maintenance Report**

# Glossary

### **Current Replacement Value (CRV)**

The CRV is the cost to construct a replacement building in today's dollars. The figure is based on the square footage of the current structure and the estimated current construction cost for that type of structure.

### One Year Deferred Maintenance Backlog (1 YR DMB)

This is the value of projects that have been deferred and require completion in order to safely maintain facilities and related infrastructure for their current use. The 1 year DMB amounts shown are for items requiring immediate attention to fix critical problems.

### **Facilities Condition Index (FCI)**

Simply put, the FCI is the current DMB divided by the CRV. The resulting number is compared against nationally accepted standards and used to determine the condition of the building, campus or college.

FCI > 5% = Good FCI > 5% and < 10% = Fair FCI > 10% = Poor

### **One Year DMB Excess**

This represents the amount the DMB exceeds the APPA benchmark of a building with a 5% FCI - essentially the dollar amount to be spent immediately to reduce the DMB to attain the APPA rating of "Good". In situations where a building is in better than Good" condition (FCI < 5%), the one year DMB excess is shown as zero.

### Five Year Deferred Maintenance Backlog (5 Yr DMB)

Similar to the One Year DMB, the Five Year DMB represents the total value of projects that will require attention within the next five years to repair and/or replace problems items before they become critical.

### **Five Year DMB Excess**

Similar to the One Year DMB Excess value, this amount represents the investment to bring the DMB in line with the APPA benchmark of 5% of the Current Replacement Value. In situations where a building is in better than "Good" condition - a bit more difficult over a five year span, the five year DMB excess is shown as zero.

2 Glossary

# FCI SUMMARY FOR ALL CAMPUS BUILDINGS

	Building	FCI	<b>Rating</b>
1	Business Education Building	9.10%	Fair
2	Chemical Storage Building	9.30%	Fair
3	Crane LASB	6.00%	Fair
4	Energy Center	16.40%	Poor
5	Family Education Building	18.70%	Poor
6	Great Lakes Regional Training Center	2.70%	Good
7	Gunder Myran Building	4.00%	Good
8	Hazardous Materials Building	14.20%	Poor
9	Health and Fitness Center	5.00%	Fair
10	Landau Skilled Trades Building	0.70%	Good
11	Maintenance Building	30.20%	Poor
12	Morris Lawrence Building	22.20%	Poor
13	Motorcycle Storage Building	3.50%	Good
14	Whitworth Occupational Education Building	4.80%	Good
15	Plant Operations Building	9.00%	Fair
16	Storage and Receiving Building	11.40%	Poor
17	Student Center Building	10.40%	Poor
18	Technical and Industrial Building	4.70%	Good
19	Parking Structure	0.00%	Good

3

FCI Summary

### **Deferred Maintenance Report - Entire College**

# **College Stats**

Number of Buildings	19
Oldest Building	1970
Newest Building	2012
Avg.Building Age	22
Avg. Cost per S.F. (total = 1,141,521 s.f.)	185

# **Facilities Condition Index - Entire College**

	First Year Da	ta				Five Year Data					
1,141,521	\$248,871,831	\$19,352,913	\$6,909,321	7.8%	Fair	\$64,758,182	\$52,314,590	26.0%	\$4,977,437	\$15,440,355	
TOTAL S.F.	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE	

**Deferred Maintenance Detail Report - Business Education Building** 

Campus: Main

Use Types: 15% Lab Notes:

Bldg. No.: Building: BE (013)

**Business Education** 

25% Administration

Area (s.f.):

41,673

60% Classroom

Year Built: 1996 Floors: 2

Commonanto	CRV of C	omponent	% of Com	ponent Requ	iring Repair/Re	eplace in:	Natar		
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:		
Structure	20	\$1,416,882	2	\$28,338	10	\$141,688	Interior floor settlement causing tile to crack and loosen in corridor 142. Gypsum Board exterior soffits deteriorating along east elevation. Type of gypsum board used and location of vapor barrier on insulation above soffit suspect.		
Roof	5	\$354,220	20	\$70,844	50	\$177,110	Original single ply EDPM ballast roof, in fair condition.		
Glazing	4	\$283,376	0	\$0	5	\$14,169	Original, no problems identified.		
Cladding	7	\$495,909	15	\$74,386	15	\$74,386	Brick/Precast. Minor efflorescence on surface of brick on west elevation of building. Exterior soffit along north and east elevations needs to be replaced.		
HVAC	14	\$991,817	10	\$99,182	15		Two gravity boiler, some issues starting occasionally. HVAC system is noicy. Glycol system for perimeter heat has leaked occasionally at joints causing ceiling damage.		
Plumbing	9	\$637,597	2	\$12,752	5	\$31,880	Minor leads reported.		
Primary/Secondary	5	\$354,220	0	\$0	0	\$0	No reported problems.		
Distribution	6	\$425,064	0	\$0	0	\$0	No reported problems.		
Lighting	5	\$354,220	5	\$17,711	10	\$35,422	Retrofitted ballasts to provide for dimming have control failures. Motorola ballasts averaging replacement of 25 per year since building has opened.		
Voice/Data	3	\$212,532	0	\$0	0	\$0	No reported problems.		
Ceilings	4	\$283,376	1	\$2,834	5	\$14,169	Minor damaged ceiling panels from glycol leaks above ceiling. Ceiling grid damaged at pull own screens when screens were mounted to grid. Screens are now hung from structure above.		
Walls	4	\$283,376	5	\$14,169	5	\$14,169	Damage to Zolotone finsh on gypsum board walls has been difficult to repair.		
Doors	3	\$212,532	5	\$10,627	8	\$17,003	Exterior door hardware has had to be repaired, presently operating ok. Interior door hardware and cores need to be upgraded		
Floors	4	\$283,376	75	\$212,532	25		Quarry tile cracks in corridor 142 from floor settlement, otherwise no problems identified. Carpet is worn and needs to be replaced.		

CRV	Totals:

Bldg., Fire, ADA, Elevator

Immed. Site, Ext. Ltg., etc.

100 \$7,084,408

\$283,376

\$212,532

\$809,039

\$212,532

\$53,133

\$750,239

0

First Year D	ata				Five Year Data						
\$7,084,408	\$809,039	\$454,819	11.4%	Fair	\$1,559,278	\$1,205,058	22.0%	\$141,688	\$453,544		
CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE		

75

25

Fully sprinkled building; fire alarm system functions but needs to be upgraded to an

Some exterior paving heaving along the southeast corner of the building potential

\$10,627 tripping hazard. Additional exterior security camera is required to cover west portion

addressable system; ADA compliant.

of Parking lot #4

Deferred Maintenance Detail Report - Campus Parking Structure

\$0

**EXCESS** 

4.8%

FCI

Good

RATING

\$1,269,713

DMB

Campus: Main

Main

**Use Types:** 

Notes:

Bldg. No.:

PS (029)

3% Administration

Building:

\$26,674,650

CRV

**Parking Structure** 

97% Parking

Opened January 2012

Area (s.f.): 154,248 Year Built: 2012 Floors: 1

Components	CRV of C	omponent	% of Com	ponent Requirir	ng Repair/Re	Notos	
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	20	\$5,334,930	0	\$0	0	\$0	Some cracking of steps due to settlement, repairs are funded.
Roof	5	\$1,333,733	15	\$200,060	70	\$933,613	No reported problems.
Glazing	3	\$800,240	0	\$0	5	\$40,012	Some minimal moisture/air penetration through original glazing mostly at southwest corner of building.
Cladding	7	\$1,867,226	2	\$37,345	10	\$186,723	Brick and precast. Extensive spalling of brick face on building walls.
HVAC	16	\$4,267,944	15	\$640,192	60	\$2,560,766	New Energy Recovery Units installed in penthouse of original (1981) building. However, Auto Center addition of 1990 HVAC units are original and need to be replaced.
Plumbing	9	\$2,400,719	10	\$240,072	15	\$360,108	No reported problems.
Primary/Secondary	6	\$1,600,479	2	\$32,010	0	\$0	No reported problems.
Distribution	4	\$1,066,986	0	\$0	0	\$0	No reported problems.
Lighting	4	\$1,066,986	0	\$0	5	\$53,349	No reported problems.
Voice/Data	3	\$800,240	0	\$0	0	\$0	No reported problems.
Ceilings	4	\$1,066,986	0	\$0	0	\$0	No reported problems.
Walls	5	\$1,333,733	0	\$0	0	\$0	No reported problems.
Doors	3	\$800,240	10	\$80,024	10	\$80,024	Exterior doors: some hardware deterioration. Interior doors: wood faced gypsum core doors swell in humid weather and bind on frames Hardware beginning to deteriorate and is not ADA compliant. Many interior wood doors should be replaced. Overhead doors in Auto Center need to be replaced.
Floors	4	\$1,066,986	0	\$0	5	\$53,349	Most floor are VCT and epoxy, offices are carpet. No reported problems.
Bldg., Fire, ADA, Elevator	4	\$1,066,986	0	\$0	5	\$53,349	Toilets have been upgraded to meet intent of ADA. Door hardware is not ADA compliant. Building is 100% sprinkled. Fire alarm system is up to date with strobe pulls and duct detectors.
Immed. Site, Ext. Ltg., Security cameras, etc.	3	\$800,240	5	\$40,012	5	\$40,012	Cracking in pavement outside main entrance. North brick retaining walls - brick faces spalling. Additional exterior security camera needs to be installed along perimeter road.
CRV Totals:	100	\$26,674,650		\$1,269,713		\$4,361,305	
First Year Data				Five Year Da	ta		

\$1,659,697

\$/YR REDUCE

\$4,297,286

**EXCESS** 

21.1%

FCI

\$533,493

\$/YR MAINTAIN

\$5,631,019

DMB

### **Deferred Maintenance Detail Report - Chemical Storage**

Campus:

Main

Use Types:

100% Chemical Storage

Notes:

Bldg. No.: CS (019)
Building: Chemical Storage

Area (s.f.): Year Built: 193 2001

Floors: 1

First Year Data

\$94,738

CRV

\$11,890

DMB

\$7,153

**EXCESS** 

12.6%

FCI

Fair

RATING

Prefabricated unit.

Components	CRV of C	CRV of Component		% of Component Requiring Repair/			Notes:
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	60	\$56,843	10	\$5,684	15	\$8,526	Self contained prefabricated storage unit. Roof, walls and floors are integral parts of structure.
HVAC	20	\$18,948	25	\$4,737	50	\$9,474	Replace ventilation system.
Plumbing	5	\$4,737	0	\$0	0	\$0	Spill containment drain system.
Primary/Secondary	2	\$1,895	5	\$95	10	\$189	Primary: none. Secondary: minimal, PM and parts replacement.
Distribution	2	\$1,895	5	\$95	15	\$284	Minimal, no reported problem.
Lighting	2	\$1,895	5	\$95	10	\$189	Minimal explosion-proof fixtures, no reported problems.
Doors	5	\$4,737	25	\$1,184	25	\$1,184	Door hardware needs to be upgraded including all door cyclinder cores.
Bldg., Fire, ADA, Elevator	2	\$1,895	0	\$0	0	\$0	Not sprinkled.
Immed. Site, Ext. Ltg., etc.	2	\$1,895	0	\$0	0	\$0	Minimal, no reported problems.
CRV Totals:	100	\$94,738		\$11,890		\$19,848	

**Five Year Data** 

\$27,000

**EXCESS** 

33.5%

FCI

\$1,895

\$/YR MAINTAIN

\$8,242

\$/YR REDUCE

\$31,737

**DMB** 

Deferred Maintenance Detail Report - Crane Liberal Arts and Science Building

Campus: Main

Main <u>Use</u> LASB1 (002) 109

Use Types: 10% Auditorium

Major addition in 1999. Major lab remodeling in 2003

Bldg. No.: Building:

Liberal Arts/Science

15% Administration

Area (s.f.): Year Built:

177,797

30% Lab

1970

45% Classroom

Floors: 4

Commonanto		CRV of C	omponent	% of Com	ponent Requ	iring Repair/F	Replace in:	Notes:		
Components		%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:		
Structure		19	\$8,445,358	0	\$0	0		Cast-in-place concrete showing signs of cracks admitting water into building on nor and south elevations. Waterproofing deterioration.		
Roof		5	\$2,222,463	10	\$222,246	10		Last re-roofing was done during the 2004 renovations for the original 1970 b The 1999 addition has its original roof.		
Glazing		4	\$1,777,970	5	\$88,899	5	\$88,899	Very little glazing. Original glazing, some repair over the years. Windows not insulated. Some signs of condensation.		
Cladding		8	\$3,555,940	5	\$177,797	10	\$355,594	Brick, precast concrete. Precast showing rust damage, source unconfirmed.		
HVAC		14	\$6,222,895	10	\$622,290	20	\$1,244,579	Hair handling systems in the original 1970 building are less than 10 year old and in good working order. Systems in the 1999 addition have no reported problems.		
Plumbing		10	\$4,444,925	15	\$666,739	30	\$1,333,478	Laboratory plumbing, restroom plumbing, and genaral plumbing throughout the original 1970 building have been replaced in the last 13 years and have no replaced.		
Electrical Syste	ems	6	\$2,666,955	5	\$133,348	15	\$400,043	Original transformer and switchgear are now 40 years old and should be replaced.		
Electrical Distr	ibution	4	\$1,777,970	10	\$177,797	20	\$355,594	The current FPE panels and feeders are original and no longer produced. These components are 40 years old and should be replaced		
Lighting		4	\$1,777,970	5	\$88,899	5	\$88,899	Original ballast. Many needing to be replaced each year.		
Voice/Data	-	4	\$1,777,970	0	\$0	0	\$0	No reported problems.		
Ceilings		4	\$1,777,970	2	\$35,559	5	\$88,899	Some tiles damaged or stained due to water.		
Walls		4	\$1,777,970	0	\$0	10	\$177,797	No reported issues.		
Doors		2	\$888,985	10	\$88,899	10	\$88,899	doors must be replaced.		
Floors		5	\$2,222,463	10	\$222,246	15	\$333,369	Carpet needs to be replaced in 1970 original building classrooms. Epoxy penthous floors.		
Bldg., Fire, AD	A, Elevator	4	\$1,777,970	0	\$0	0	\$0	Fully sprinkled building; original fire alarm system with horns and pull, and smoke detectors in ceiling. Toilet rooms updated in 1999 to comply with ADA. Elevator replaced in 2000.		
Immed. Site, E	xt. Ltg., etc.	3	\$1,333,478	10	\$133,348	25	\$333,369	Pavement is heaving and cracks exposed on north side of building.		
CRV Totals:	La la	100	\$44,449,250		\$2,658,065		\$5,111,664			
First Year D	ata				Five Year I	Data				
\$44,449,250	\$2,658,065	\$435,603	6.0%	Fair	\$7,769,729	\$5,547,266	17.5%	\$888,985 \$2,442,930.78		
CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN \$/YR REDUCE		

### Deferred Maintenance Detail Report - Energy Center

Campus:

Main

Use Types:

95% Power House

Bldg. No.: Building: EC (017) Energy Center

5% Offices

Area (s.f.): Year Built: Floors:

15,724 1999

1

Components	CRV of Component		% of Component Requiring Repair/Replace in:				Notes:		
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes.		
Structure	10	\$720,000	0	\$0	5	\$36,000	minor cracks in foundation walls		
Roof	0	\$0	0	\$0	0	\$0	Basement space, no roof.		
HVAC	60	\$4,320,000	25	\$1,080,000	50	\$2,160,000	Heating pumps need to be replaced. Small boiler needs to be replaced. Boiler controller package needs to be replaced.		
Plumbing	10	\$720,000	5	\$36,000	10	\$72,000	No reported problems.		
Primary/Secondary	12	\$864,000	5	\$43,200	15	\$129,600	Main switchgear to entire campus, no reported problems.		
Distribution	1	\$72,000	5	\$3,600	15	\$10,800	No reported problems.		
Lighting	1	\$72,000	5	\$3,600	10	\$7,200	Lamps and ballasts need to be replaced		
Voice/Data	1	\$72,000	0	\$0	1	\$720	No reported problems.		
Ceilings	1	\$72,000	1	\$720	5	\$3,600	Some ceiling tile damage reported.		
Walls	1	\$72,000	2	\$1,440	5	\$3,600	Some wall damage.		
Doors	1	\$72,000	20	\$14,400	5	\$3,600	Some damage to doors and hardware needs to be replaced. Door hardware not be upgraded including all door cyclinder cores.		ed. Door hardware need
Floors	1	\$72,000	10	\$7,200	25	\$18,000	Epoxy floor finish is 14 years old and needs to be replaced.		d.
Bldg., Fire, ADA, Elevator	1	\$72,000	5	\$3,600	10	\$7,200	Ener		
Immed. Site, Ext. Ltg., etc.	0	\$0	0	\$0	0	\$0	Underground - n/a.		
CRV Totals:	100	\$7,200,000		\$1,193,760		\$2,452,320			
First Year Data				Five Year I	Data				
\$7,200,000 \$1,193,760	\$833,760	16.6%	Poor	\$3,646,080	\$3,286,080	50.6%	\$144,000	\$873,216	
CRV DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE	

Notes:

# **Deferred Maintenance Detail Report - Family Education Building**

Campus:

Main FE (006) Use Ty

FCI

**RATING** 

**EXCESS** 

Bldg. No.:

Family Education

Building: Area (s.f):

DMB

CRV

Year Built:

8,923 1980

Floors: 1

Use Types:	Notes:
100% Day Care	

Components	CRV of C	Component	% of Com	ponent Requ	iring Repair/	Replace in:	Notes:
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	18	\$321,228	5	\$16,061	10	\$32,123	Potential settlement causing cracking in gypsum board walls sporadically throughout building - mostly at clearstory windows.
Roof	6	\$107,076	50	\$53,538	50		Roof replaced in 1999. 80% roof is shingled; 20% is fully adhered single ply EDPM.
Glazing	5	\$89,230	50	\$44,615	50	\$44,615	Flashing at clearstory windows leaks depending on direction of wind driven rain. Storefront aluminum entrance needs to be modified.
Cladding	10	\$178,460	50	\$89,230	50	\$89,230	Metal panels and brick. Metal panel finish peeling, needs to be replaced Steel plate lintel rusting at entrance opening. Brick spalling at site walls.
HVAC	18	\$321,228	10	\$32,123	55	\$176,675	HVAC system was upgraded in 2004. No problems reported.
Plumbing	7	\$124,922	25	\$31,231	30	\$37,477	Hard water has damaged water heater, faucets and flush valves; water softener needed.
Primary/Secondary	5	\$89,230	0	\$0	0	70	Primary: none in building. Secondary: no reported problems.
Distribution	3	\$53,538	25	\$13,385	30	\$16,061	Distribution system needs to be upgraded
Lighting	4	\$71,384	25	\$17,846	25	\$17,846	Premature burnout of lamps, possibly caused by electromagnetic ballasts. Averaging replacement of 50 ballasts and 300 lamps per year.
Voice/Data	3	\$53,538	0	\$0	10	\$5,354	No reported problems.
Ceilings	4	\$71,384	50	\$35,692	50	\$35,692	Many gypsum board ceilings limit access to equipment above. Some cracking in sypsum board ceilings near clearstory windows.
Walls	4	\$71,384	10	\$7,138	20	\$14,277	Gypsum board on wood stud framing. Some cracking in gypsum board at windows.
Doors	3	\$53,538	25	\$13,385	50	\$26,769	Exterior metal doors at classrooms are rusting out. Have not been able to make mai entrance door ADA automatic assist as no headroom at top of door for hardware. Interior doors are knob type. Door hardware needs to be upgraded including all doccyclinder cores. Hardware needs continued repair lately.
Floors	3	\$53,538	50	\$26,769	50	\$26,769	Most carpet and some VCT replaced in 1999. Carpet needs to be replaced throughout.
Bldg., Fire, ADA, Elevator	4	\$71,384	50	\$35,692	50	\$35,692	Minimal smoke detectors; building is not sprinkled. Upgrades to security system required. There was an upgrade for exit and emergency lighting. Toilet rooms not ADA compliant. Fire alarm system needs to be installed.
Immed. Site, Ext. Ltg., etc.	3	\$53,538	25	\$13,385	50	\$26,769	Walk to entrance slippery in winter due to slope.
CRV Totals:	100	\$1,784,600		\$430,089		\$638,887	
First Year Data	war in			Five Year	Data		
\$1,784,600 \$430,089	\$340,859	24.1%	Poor	\$1,068,975	\$979,745	59.9%	\$35,692 \$249,487
	THE PERSON NAMED IN	-	OF THE PERSON NAMED IN	W-1-16	The same of the sa	10.00	

**EXCESS** 

FCI

\$/YR MAINTAIN

\$/YR REDUCE

DMB

# Deferred Maintenance Detail Report - Great Lakes Regional Training Center

Campus: Main Use Types:

Notes:

Bldg. No.: **Building:** 

GL (025) **Great Lakes RTC**  50% Classrooms

This building connects directly to the Occupational Education Building

Area (s.f.):

25,820

30% Labs

Year Built:

10% Office

2003 10% Computer labs

	CRV of C	omponent	% of Comp	onent Requiri	ng Repair/	Replace in:	Netec
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	18	\$975,996	3	\$29,280	5	\$48,800	Exterior concrete stairs are deteriorating and need to be repaired
Roof	6	\$325,332	5	\$16,267	50	\$162,666	No reported problems.
Glazing	5	\$271,110	0	\$0	3	\$8,133	
Cladding	10	\$542,220	2	\$10,844	2	\$10,844	
HVAC	18	\$975,996	7	\$68,320	50	\$487,998	HVAC system requires re-balancing and retro-commissoning
Plumbing	7	\$379,554	2	\$7,591	25	\$94,889	No reported problems.
Primary/Secondary	5	\$271,110	2	\$5,422	10	\$27,111	
Distribution	3	\$162,666	2	\$3,253	5	\$8,133	
Lighting	4	\$216,888	2	\$4,338	5	\$10,844	No reported problems.
Voice/Data	3	\$162,666	0	\$0	2	\$3,253	
Ceilings	4	\$216,888	2	\$4,338	5	\$10,844	Some ceiling tiles are water damaged and need to be replaced.
Walls	4	\$216,888	2	\$4,338	5	\$10,844	No reported problems.
Doors	3	\$162,666	5	\$8,133	5	\$8,133	Door hardware needs to be upgraded including all door cyclinder cores.
Floors	3	\$162,666	25	\$40,667	50	\$81,333	Carpet in some spaces need to be replaced
Bldg., Fire, ADA, Elevator	4	\$216,888	3	\$6,507	5	\$10,844	No reported problems.
Immed. Site, Ext. Ltg., etc.	3	\$162,666	3	\$4,880	15	\$24,400	
CRV Totals:	100	\$5,422,200		\$214,177		\$1,009,071	

First Year D	ata				Five Year	Data			
\$5,422,200	\$214,177	\$0	4.0%	Good	\$1,223,248	\$952,138	22.6%	\$108,444	\$353,094
CRV	DMB	<b>EXCESS</b>	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE

# **Deferred Maintenance Detail Report - Gunder Myran Building**

Campus:

Main

Use Types:

10% faculty offices

Notes: 5th level is a mechanical penthouse

Bldg. No.: Building:

Gunder Myran Building 30% Library

Area (s.f.):

139,390

GM (022)

40% classrooms

Year Built:

2002

20% computer labs

Commonate	CRV of	Component	% of Com	ponent Requi	iring Repair/R	eplace in:	Neter
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	18	\$5,268,942	2	\$105,379	5	\$263,447	No reported probleims
Roof	5	\$1,463,595	5	\$73,180	10	\$146,360	Minor flashing and roof curb deterioration
Glazing	5	\$1,463,595	2	\$29,272	5	\$73,180	No reported problems
Cladding	9	\$2,634,471	1	\$26,345	1	\$26,345	Joint sealant replacement required
HVAC	15	\$4,390,785	10	\$439,079	10	\$439,079	Vibration and isolation springs for air-handling equipment need to be replaced. VFD's need to be replaced. Humidifiers need to be replaced.
Plumbing	10	\$2,927,190	2	\$58,544	2	\$58,544	Minor leaks in garden level copper lines.
Primary/Secondary	6	\$1,756,314	2	\$35,126	2	\$35,126	No reported probleims
Electrical Distribution	4	\$1,170,876	2	\$23,418	2	\$23,418	No reported problems
Lighting	4	\$1,170,876	2	\$23,418	3	\$35,126	Emergency lighting replacement required
Voice/Data	4	\$1,170,876	0	\$0	1	\$11,709	No reported problems
Ceilings	4	\$1,170,876	2	\$23,418	3	\$35,126	Stained ceiling tiles throughout
Walls	4	\$1,170,876	1	\$11,709	2	\$23,418	damaged column corners; wall protection required;
Doors	3	\$878,157	5	\$43,908	4	\$35,126	minimal door hardware replacement; some doors damaged. Door hardware needs to be upgraded including all door cyclinder cores.
Floors	4	\$1,170,876	25	\$292,719	25	\$292,719	Carpeting needs to be replaced throughout. Carpet on the 2nd floor replaced in 2013.
Bldg., Fire, ADA, Elevator	2	\$585,438	1	\$5,854	2		Elevator load tests required; overhaul
Immed. Site, Ext. Ltg., etc.	3	\$878,157	3	\$26,345	3	\$26,345	Repairs to parking lot 6; fix underground lighting break.
CRV Totals:	100	\$29,271,900		\$1,217,711		\$1,536,775	

First Year D	ata				Five Year Data						
\$29,271,900	\$1,217,711	\$0	4.2%	Good	\$2,754,486	\$1,290,891	9.4%	\$585,438	\$1,136,335.16		
CRV	DMB	<b>EXCESS</b>	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE		

# **Deferred Maintenance Detail Report - Hazardous Materials Shed**

Campus: N

Main

Notes:

Bldg. No.: HMS (014)

100% HazMat Storage

Use Types:

Building:

Hazardous Materials Building

Area (s.f.): 564 Year Built: 1997 Floors: 1

Commonants	CRV of Con	nponent	% of Cor	nponent Requ	uiring Repair/	Replace in:	Natar
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	25	\$12,690	5	\$635	15	\$1,904	Metal roof showing signs of corrosion and should be painted.
Roof	20	\$10,152	25	\$2,538	50	\$5,076	Minor leaks reported.
Glazing	0	\$0	0	\$0	0	\$0	None
Cladding	20	\$10,152	15	\$1,523	25	\$2,538	Metal siding showing signs of rust.
HVAC	0	\$0	0	\$0	0	\$0	None
Plumbing	0	\$0	0	\$0	0	\$0	None
Primary/Secondary	3	\$1,523	5	\$76	10	\$152	Primary: none. Secondary: no reported problems.
Distribution	0	\$0	5	\$0	10	\$0	Minimal, no reported problems.
Lighting	4	\$2,030	5	\$102	25	\$508	Minimal, maybe too low light level.
Voice/Data	0	\$0	0	\$0	0	\$0	None
Ceilings	0	\$0	0	\$0	0	\$0	None
Walls	0	\$0	10	\$0	15	\$0	No interior partitions.
Doors	12	\$6,091	25	\$1,523	50	\$3,046	Door hardware needs to be upgraded including all door cyclinder cores.
Floors	12	\$6,091	5	\$305	15	\$914	Floor needs to be re-sealed.
Bldg., Fire, ADA, Elevator	0	\$0	0	\$0	0	\$0	None
Immed. Site, Ext. Ltg., etc.	4	\$2,030	25	\$508	50	\$1,015	Minimal, no reported problems.
CRV Totals:	100	\$50,760		\$7,208		\$15,152	Control of the William

# Deferred Maintenance Detail Report - Health and Fitness Center

Campus: Main

Use Types:

Notes:

Bldg. No.:

5% Administrative Offices

Building:

Health & Fitness Center 2% conference

Area (s.f.): 75,000

10% Mechanical

Year Built: 2007

Components		CRV of C	Component	% of Com	ponent Requ	iring Repair/R	Replace in:	Notes:		
Components		%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes.		
Structure		18	\$3,037,500	5	\$151,875	5	\$151,875	Precast concrete bowing, crac Soffit at main entrance should	king. Precast at west stair show the replaced.	s structural damage.
Roof		7	\$1,181,250	0	\$0	15	\$177,188	No reported problems.		
Glazing		5	\$843,750	5	\$42,188	5	\$42,188	No reported problems.		
Cladding		7	\$1,181,250	5	\$59,063	15	\$177,188	Exterior brick showing signs o	f cracking and movement.	
HVAC		16	\$2,700,000	10	\$270,000	15	\$405,000	Energy Recovery Unit #3 need to be upgraded.	ds fan motor replacement. Temp	perature controls need
Plumbing		8	\$1,350,000	15	\$202,500	20	\$270,000	Steam generators for steam r	oom need to be replaced.	
Primary/Seconda	ary	5	\$843,750	0	\$0	0	\$0	No reported problems.		
Distribution		4	\$675,000	0	\$0	15	\$101,250	No reported problems.		
Lighting		4	\$675,000	2	\$13,500	0	\$0	Minor problems reported.		
Voice/Data		4	\$675,000	0	\$0	0	\$0	No reported problems.		
Ceilings		4	\$675,000	2	\$13,500	5	\$33,750	Minor problems reported.		
Walls		4	\$675,000	2	\$13,500	2	\$13,500	Minor problems reported.		
Doors		3	\$506,250	10	\$50,625	10	\$50,625	locks need to be replaced	pgraded including all door cyclin	
Floors		4	\$675,000	5	\$33,750	5	\$22.7EA	Carpet in fitness area showing	g signs of wear. Lap pool and the pool area needs to be re-grouted	
Bldg., Fire, ADA,	Elevator	4	\$675,000	0	\$0	5	\$33,750	No reported problems.		
Immed. Site, Ext.	. Ltg., etc.	3	\$506,250	5	\$25,313	5	\$25,313	Platform tennis deck surface	needs to be refinished.	
CRV Totals:		100	\$16,875,000	THE S	\$875,813		\$1,515,375			
First Year Da	ta				Five Year I	Data		1		
\$16,875,000	\$875,813	\$32,063	5.2%	Fair	\$2,391,188	\$1,547,438	14.2%	\$337,500	\$815,737.50	
CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE	

#### Deferred Maintenance Detail Report - Henry S. Landau Skilled Trades Building

Campus:

Main

Use Types:

Notes:

Bldg. No.:

HL (005)

100% Vo/tech

Major Renovations: Capital Outlay project completed: October 2011

Building:

Henry S. Landau Skilled Trades Building

Area(s.f.): 7,337 Year Built: 1978 Floors: 1

Commonants	CRV of C	omponent	% of Com	ponent Requiri	ng Repair/R	eplace in:	Notes:	
Components	%	\$	0-1 Yr	2015 cost	1-5 Yrs	2019 Cost	Notes.	
Structure	19	\$287,850	0	\$0	0	\$0	No reported problems.	
Roof	13	\$196,950	0	\$0	20	\$39,390	No reported problems.	
Glazing	2	\$30,300	0	\$0	5	\$1,515	No reported problems.	
Cladding	15	\$227,250	0	\$0	20	\$45,450	No reported problems.	
HVAC	15	\$227,250	2	\$4,545	25	\$56,813	No reported problems.	
Plumbing	4	\$60,600	0	\$0	0	\$0	No reported problems.	
Primary/Secondary	2	\$30,300	0	\$0	0	\$0	No reported problems.	
Distribution	4	\$60,600	0	\$0	0	\$0	No reported problems.	
Lighting	4	\$60,600	0	\$0	5	\$3,030	No reported problems.	
Voice/Data	2	\$30,300	0	\$0	0	\$0	No reported problems.	
Ceilings	1	\$15,150	0	\$0	2	\$303	No reported problems.	
Walls	4	\$60,600	0	\$0	2	\$1,212	No reported problems.	
Doors	4	\$60,600	5	\$3,030	15	\$9,090	Door hardware needs to be upgraded including all door cyclinder cores.	
Floors	4	\$60,600	2	\$1,212	25	\$15,150	No reported problems.	
Bldg., Fire, ADA, Elevator	4	\$60,600	0	\$0	0	\$0	No reported problems.	
Immed. Site, Ext. Ltg., etc.	3	\$45,450	5	\$2,273	25	\$11,363	No reported problems.	
CRV Totals:	100	\$1,515,000		\$11,060		\$183,315		

First Year Data **Five Year Data** \$1,515,000 \$11,060 \$0 0.7% Good \$194,375 \$118,625 12.8% \$30,300 \$69,175 RATING CRV **DMB EXCESS** FCI DMB **EXCESS** FCI \$/YR REDUCE \$/YR MAINTAIN

#### **Deferred Maintenance Detail Report - Maintenance Building**

Campus:

Main

MB (012)

\$588,038

**DMB** 

\$1,942,000

CRV

\$490,938

**EXCESS** 

30.3%

FCI

Use Types:

100% Maintenance

Bldg. No.: Building:

Maintenance Building

Area (s.f.): 15,536 Year Built:

1992

Floors: 1 Notes:

With mezzanine above east half of building and a 5-door garage

addition at west end.

	CRV of Co	mponent	% of Comp	onent Requir	ing Repair/R	eplace in:	Notes:
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	20	\$388,400	10	\$38,840	15	\$58,260	Rusting at bases of steel columns at salt storage area.
Roof	10	\$194,200	30	\$58,260	100	\$194,200	No reported problems.
Glazing	0	\$0	0	\$0	0	\$0	None
Cladding	10	\$194,200	15	\$29,130	50	\$97,100	Rusting around salt storage area.
HVAC	15	\$291,300	80	\$233,040	25	\$72,825	No reported problems.
Plumbing	9	\$174,780	25	\$43,695	25	\$43,695	No reported problems.
Primary/Secondary	6	\$116,520	10	\$11,652	50	\$58,260	Primary: none. Secondary: no reported problems.
Distribution	5	\$97,100	15	\$14,565	50	\$48,550	No reported problems.
Lighting	5	\$97,100	50	\$48,550	25	\$24,275	No reported problems.
Voice/Data	2	\$38,840	0	\$0	0	\$0	No reported problems.
Ceilings	0	\$0	0	\$0	0	\$0	None
Walls	4	\$77,680	10	\$7,768	10	\$7,768	No reported problems.
Doors	4	\$77,680	7	\$5,438	5	\$3,884	Exterior doors don't align properly and bind. Door to salt storage area rusting, won't close completely. Door hardware needs to be upgraded including all door cyclinder cores.
Floors	4	\$77,680	50	\$38,840	50	\$38,840	No reported problems.
Bldg., Fire, ADA, Elevator	4	\$77,680		\$38,840	50	\$38,840	No reported problems.
Immed. Site, Ext. Ltg., etc.	2	\$38,840		\$19,420	50	\$19,420	Not paved.
CRV Totals:	100	\$1,942,000		\$588,038		\$705,917	
First Year Data				Five Year D	ata		

\$1,293,955

DMB

Poor

RATING

\$1,196,855

**EXCESS** 

66.6%

FCI

\$38,840

\$/YR MAINTAIN \$/YR REDUCE

\$297,631

# **Deferred Maintenance Detail Report - Morris Lawrence Building**

Campus: Main

Use Types:

10% Administration

Notes:
Original building, with 2 additions.

Bldg. No.: Building:

Morris Lawrence

ML1 (011)

40% Auditorium

Area (s.f.): 71,377

50% Classroom

Year Built: 1990

	CRV of Co	mponent	% of Com	ponent Requir	ing Repair/R	eplace in:	
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs		Notes:
Structure	18	\$3,211,965	15	\$481,795	20	\$642,393	Settlement caused sanitary line under building to sag. Condition has been corrected. Cracks in concrete and block walls possibly caused by settlement. Exposed structural steel under skylight at each entrance is rusting, needs to be repainted. Exterior columns at each entrance, some cracking, efflorescence on brick surfaces. Rust from rebar showing through exposed beams at each entrance. Slabs in mechanical room don't slope to drain.
Roof	7	\$1,249,098	30	\$374,729	50	\$624,549	Original roof was replaced in 2005. Flashing needs to be replaced.
Glazing	5	\$892,213	25	\$223,053	25	\$223,053	Glazed curtain wall at main lobby has leaked in the past and been repaired. Future leaks are anticipated. Blance of glazing on building has no reported problems.
Cladding	7	\$1,249,098	5	\$62,455	25	\$312,274	Precast/brick. Water is getting into cavity between brick and block, possibly through wind driven rain through roof flashing, or other openings, and not weeping back out causing efflorescence in some areas.
HVAC	16	\$2,855,080	25	\$713,770	100	\$2,855,080	Five original air handling units. Keeping filters clean for unit at firing range is difficult. Controls upgraded to combination DDC & pneumatic as part of recent addition. Only one compressor, no back-up. Boiler piping not accessible for maintenance.
Plumbing	8	\$1,427,540	15	\$214,131	75	\$1,070,655	Hot water tank at end of normal life. Plumbing lines are both black iron and copper. Corrosion damage at joints from hard-untreated water, causing leaking. Water softener at end of life, beginning to need more than normal maintenance.
Primary/Secondary	5	\$892,213	20	\$178,443	50	\$446,106	Primary: power supply is adequate. One transformer replaced recently.  Secondary: no identified issues.
Distribution	4	\$713,770	15	\$107,066	50	\$356,885	Not enough power to seminar rooms, conference and lobby space. (Need to confirm if upgrade for this area is presently funded.)
Lighting	4	\$713,770	50	\$356,885	50	\$356,885	Original, no reported issues.
Voice/Data	4	\$713,770	2	\$14,275	0	\$0	No identified issues.
Ceilings	4	\$713,770	50	\$356,885	50	\$356,885	Suspended lay-in and gypsum board ceiling show minor damage from previous leaking through roof flashing.
Walls	4	\$713,770	25	\$178,443	30	\$214,131	Vinyl wall covering recently replaced in some areas with Acrovyn wall covering.
Doors	3	\$535,328	25	\$133,832	50	\$267,664	Exterior door hardware wearing out needing more maintenance. Door hardware needs to be upgraded including all door cyclinder cores. Sliding doors failing on regular basis, due partially to orientation. Controls need to be repaired or replaced. Interior doors have lock hardware assembly failures. Exterior sliding doors should be replaced.
Floors	4	\$713,770	50	\$356,885	50	\$356,885	Most existing carpet needs to be replaced. Some chipping in quarry tile near entries.

## **Deferred Maintenance Detail Report - Morris Lawrence Building**

**EXCESS** 

FCI

RATING

CRV

**DMB** 

Main 93 Use Types: Campus: Notes: Original building, with 2 additions. Bldg. No.: ML1 (011) 10% Administration **Building:** Morris Lawrence 40% Auditorium Area (s.f.): 71377 50% Classroom Year Built: 1990 Floors: % of Component Requiring Repair/Replace in: **CRV** of Component Components Notes: 0-1 Yr Cost 1-5 Yrs 1-5 Yrs Cost 0-1 Yr % Door hardware has knobs instead of lever handles. Building fully sprinkled. Fire Bldg., Fire, ADA, Elevator \$713,770 10 \$71,377 25 \$178,443 alarm system is combination of new and existing. Exterior pavement at east entrance heaved up; holding water at entrance doors; 25 \$133,832 50 Immed. Site, Ext. Ltg., etc. \$535,328 \$267,664 potential tripping hazard. **CRV Totals:** \$3,957,855 \$8,529,552 100 \$17,844,250 **First Year Data Five Year Data** \$3,957,855 \$17,844,250 \$3,065,642 22.2% \$12,487,406 \$11,595,194 70.0% Poor \$356,885 \$2,854,366

DMB

FCI

**EXCESS** 

18 MLB

\$/YR MAINTAIN \$/YR REDUCE

### Deferred Maintenance Detail Report - Motorcycle Storage

Campus:

Main MS (026) Use Types:

100% Storage

Bldg. No.: Building:

Motorcycle Storage

Area (s.f.): 871 Year Built: 2008 Floors:

First Year Data

\$4,768

**DMB** 

\$0

**EXCESS** 

6.4%

FCI

Good

RATING

\$74,035

CRV

Notes:

	CRV of Con	ponent	% of Com	ponent Requir	ng Repair/R	Replace in:	Neton
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	27	\$19,989	2	\$400	15	\$2,998	No reported problems.
Roof	27	\$19,989	5	\$999	25	\$4,997	Asphalt shingles, no reported problems.
Glazing	0	\$0	0	\$0	0	\$0	None
Cladding	27	\$19,989	5	\$999	25	\$4,997	
HVAC	0	\$0	0	\$0	0	\$0	None
Plumbing	0	\$0	0	\$0	0	\$0	None
Primary/Secondary	3	\$2,221	0	\$0	0	\$0	Primary: none. Secondary: Minimal, no reported problems.
Distribution	3	\$2,221	0	\$0	2	\$44	
Lighting	3	\$2,221	100	\$2,221	0	\$0	Interior lighting is needed.
Voice/Data	0	\$0	0	\$0	0	\$0	None
Ceilings	0	\$0	0	\$0	0	\$0	None
Walls	0	\$0	2	\$0	5	\$0	No interior partitions.
Doors	10	\$7,404	2	\$148	5	\$370	Single overhead door, no reported problems.
Floors	0	\$0	2	\$0	5	\$0	
Bldg., Fire, ADA, Elevator	0	\$0	0	\$0	0	\$0	None
Immed. Site, Ext. Ltg., etc.	0	\$0	10	\$0	25	\$0	None
CRV Totals:	100	\$74,035		\$4,768		\$13,408	

**Five Year Data** 

\$14,474

**EXCESS** 

24.6%

FCI

\$1,481

\$/YR MAINTAIN

\$5,116

\$/YR REDUCE

\$18,176

DMB

Deferred Maintenance Detail Report - Larry L. Whitworth Occupational Education Building

Campus: Main Use Types:

Notes:

Bldg. No.:

OE (007)

10% Administration

With partial mezzanine, with Auto Service addition.

Building:

Occupational Education 40% Vo/tech

Major Renovations completed October 2011

Area (s.f.):

118,554

50% Classroom

Year Built: 1980 Floors: 1

Commonanto		CRV of C	Component	% of Con	nponent Requ	iring Repair/F	Replace in:	Bloken	
Components		%	\$	0-1 Yr	0-1 Yr Cost	1-5 Yrs	1-5 Yrs Cost	Notes:	
Structure		20	\$5,334,930	0	\$0	0	\$0	Some cracking of steps due to settlement, repairs are fund	led.
Roof		5	\$1,333,733	15	\$200,060	70	\$933,613	No reported problems.	
Glazing		3	\$800,240	0	\$0	5	\$40,012	Some minimal moisture/air penetration through original gl southwest corner of building.	lazing mostly at
Cladding		7	\$1,867,226	2	\$37,345	10	\$186,723	Brick and precast. Extensive spalling of brick face on buildi	ing walls.
HVAC		16	\$4,267,944	15	\$640,192	60	\$2,560,766	New Energy Recovery Units installed in penthouse of origin However, Auto Center addition of 1990 HVAC units are original replaced.	
Plumbing		9	\$2,400,719	10	\$240,072	15	\$360,108	Solar panels and related hot water storage tank needs to b	e repaired.
Primary/Second	dary	6	\$1,600,479	2	\$32,010	0	\$0	No reported problems.	
Distribution		4	\$1,066,986	0	\$0	0	\$0	No reported problems.	
Lighting		4	\$1,066,986	0	\$0	5	\$53,349	No reported problems.	
Voice/Data		3	\$800,240	0	\$0	0	\$0	No reported problems.	
Ceilings		4	\$1,066,986	0	\$0	0	\$0	No reported problems.	
Walls		5	\$1,333,733	0	\$0	0	\$0	lo reported problems.	
Doors		3	\$800,240	15	\$120,036	10	\$80,024	Exterior doors: some hardware deterioration. Door hardw upgraded including all door cyclinder cores. Interior doors core doors swell in humid weather and bind on frames. Ha deteriorate and is not ADA compliant. All interior wood do replaced. Overhead doors in Auto Center need to be repla	s: wood faced gypsum ardware beginning to oors should be
Floors		4	\$1,066,986	0	\$0	5	\$53,349	Most floor are VCT and epoxy, offices are carpet. No repo	rted problems.
Bldg., Fire, ADA	, Elevator	4	\$1,066,986	0	\$0	5	\$53,349	Toilets have been upgraded to meet intent of ADA. Door is compliant. Building is 100% sprinkled. Fire alarm system is strobe pulls and duct detectors.	
Immed. Site, Ex	t. Ltg., etc.	3	\$800,240	5	\$40,012	5	\$40,012	Cracking in pavement outside main entrance. North brick faces spalling.	retaining walls - brick
CRV Totals:		100	\$26,674,650		\$1,309,725		\$4,361,305		
First Year Da	ata			,	Five Year I	Data			
\$26,674,650	\$1,309,725	\$0	4.9%	Good	\$5,671,031	\$4,337,298	21.3%	\$533,493 \$1,667,699	
CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN \$/YR REDUCE	

Deferred Maintenance Detail Report - Plant Operations Building
Campus: Main Use Types:

Notes:

Bldg. No.:

PO (008)

100% Administration

**Building:** 

**Plant Operations** 

Area (s.f.): 7,368 Year Built: 1983

Components	CRV of Co	mponent	% of Com	ponent Requ	iring Repair	Replace in:	Notes:		
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:		
Structure	20	\$191,568	5	\$9,578	10	\$19,157	Suspected settlement causing cracking to walls and floor at locker/lounge end building.		
Roof	6	\$57,470	50	\$28,735	50	\$28,735	Roof shingles and plywood need to be replaced. Edge flashing not extended high enough up curbs facilitating ice damage and snow build up.		
Glazing	2	\$19,157	2	\$383	2	\$383	No reported problems.		
Cladding	6	\$57,470	2	\$1,149	10	\$5,747	No reported problems.		
HVAC	16	\$153,254	15	\$22,988	30	\$45,976	Six of the seven air handling units were replaced in 2002. One remaining HVAC unit needs to be replaced. Exhaust fans are worn out, requiring extensive maintenance. Duct smoke detectors due for replacement. Telecommunication closet not air conditioned, Overheating of equipment potentially will reduce equipment life.		
Plumbing	9	\$86,206	25	\$21,551	20	\$17,241	Existing water heater is oversized, also is nearing end of life. Copper piping joints continue to sprink leaks.		
Primary/Secondary	6	\$57,470	5	\$2,874	20	\$11,494	Primary: original, still working ok, but undersize required for present operations. Secondary: electric radiant heating overhead at perimeter entrances is not working.		
Distribution	5	\$47,892	5	\$2,395	20	\$9,578	System is at capacity and needs to be upgraded. Current FPE panels are no longer in production.		
Lighting	5	\$47,892	5	\$2,395	10	\$4,789	Original, no reported problems.		
Voice/Data	4	\$38,314	0	\$0	0	\$0	No reported problems except for non air-conditioned telecommunication close causing premature wear.		
Ceilings	4	\$38,314	2	\$766	5	\$1,916	No reported problems. Lack of access to equipment in ceilings above toilet rooms.		
Walls	3	\$28,735	2	\$575	5	\$1,437	Gypsum board on metal stud. No reported problems.		
Doors	3	\$28,735	5	\$1,437	10	\$2,874	Exterior galvanized steel doors are corroded from salt and weather. Hardware is worn and requiring continued repair. Door hardware needs to be upgraded including all door cyclinder cores.		
Floors	4	\$38,314	50	\$19,157	50	\$19,157	Carpet and VCT in most areas has no reported problems. VCT in restroom is worn and should be replaced. Carpet should be replaced in Small Business offices.		
Bldg., Fire, ADA, Elevator	4	\$38,314	0	\$0	0	\$0	Knob hardware on doors does not meet ADA. No sprinkler system in building. Fire alarm system has been upgraded with strobes and horns.		
Immed. Site, Ext. Ltg., etc.	3	\$28,735	50	\$14,368	50	\$14,368	Grading at north door slopes to building causing water in building at door entrance and adjacent conference room when heavy rain. Wall pack lighting failing. The Building's sanitary sewer line and manhole need to be repaired.		
CRV Totals:	100	\$957,840		\$128,351		\$182,852			
First Year Data				Five Year	Data				
\$957,840 \$128,351	\$80,459	13.4%	Fair	\$311,202	\$263,310	32.5%	\$19,157 \$81,397		
CRV DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN \$/YR REDUCE		

# **Deferred Maintenance Detail Report - Storage and Receiving Building**

Campus:

Main

Use Types:

Notes:

Bldg. No.:

SRB (016)

25% Maintenance

With two partial mezzanines.

**Building:** 

Storage & Receiving Bldg 75% Storage

Area (s.f.): 23,013 Year Built: 1997 Floors: 1

	CRV of Co	omponent	% of Com	ponent Requ	iring Repair	/Replace in:	Notes
Components	%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:
Structure	20	\$575,325	5	\$28,766	5	\$28,766	Potential settlement at east entry causing cracking.
Roof	13	\$373,961	5	\$18,698	25	\$93,490	Gutters backing up, causing water to run down exterior walls, saturate block and run in through north and west doors.
Glazing	1	\$28,766	0	\$0	2	\$575	Very minimal, no reported problems.
Cladding	15	\$431,494	15	\$64,724	25	\$107,873	Water runoff from roof saturating block walls at various locations, causing minor efflorescence.
HVAC	15	\$431,494	25	\$107,873	40	\$172,598	One roof top unit, one college mounted gas heater, stand-alone heating/cooling unit for office space. No reported problems.
Plumbing	4	\$115,065	5	\$5,753	10	\$11,507	No reported problems.
Primary/Secondary	3	\$86,299	5	\$4,315	25	\$21,575	DTE transformer disconnect switch should be installed to allow for routine electrial switchgear maintenance.
Distribution	4	\$115,065	5	\$5,753	15	\$17,260	No reported problems.
Lighting	4	\$115,065	25	\$28,766	25	\$28,766	No reported problems.
Voice/Data	2	\$57,533	0	\$0	0	\$0	Minimal, some data lines damaged, repairs are funded.
Ceilings	0	\$0	5	\$0	15	\$0	None
Walls	4	\$115,065	5	\$5,753	10	\$11,507	No reported problems.
Doors	4	\$115,065	7	\$8,055	5	\$5,753	Door hardware needs to be upgraded including all door cyclinder cores.
Floors	4	\$115,065	25	\$28,766	25	\$28,766	No reported problems.
Bldg., Fire, ADA, Elevator	4	\$115,065	0	\$0	5	\$5,753	Building is 100% sprinkled. Smoke detectors only.
Immed. Site, Ext. Ltg., etc.	3	\$86,299	25	\$21,575	50	\$43,149	Minimal, no reported problems.
CRV Totals:	100	\$2,876,625		\$328,798		\$577,339	

First Year D	ata				Five Year	Data			
\$2,876,625	\$328,798	\$184,967	11.4%	Poor	\$906,137	\$762,306	31.5%	\$57,533	\$238,760
CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE

22

**Deferred Maintenance Detail Report - Student Center Building** 

Campus: Main <u>Use Types:</u>

Bldg. No.: SC (004) 10% Kitchen/Food Service

Student Center 15% Student Activities

 Area (s.f.):
 162,443
 20% Classroom

 Year Built:
 1976
 25% Library

**Building:** 

Floors: 4 30% Administration

	N	ot	es	:	
--	---	----	----	---	--

With partial basement and penthouse.

Minor Renovations in 2003-2004

Structure	FIOUIS.	4		30% Auministi							
Section   Sect	Components			omponent	% of Co	mponent Requ	uiring Repair/F	Replace in:	Notes:		
Structure 19 \$6,944,438 10 \$694,444 40 \$2,777,775   Stair has critical deterioration in structure and pawes and will require the company of t	components		%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost			
Roof 7 \$2,558,477 40 \$1,023,391 10 \$255,848 focing single ply EPON mechanically asteroid oof was installed in seeds to be replaced.  Glazing 4 \$1,461,987 5 \$73,099 10 \$146,199 seed sto be replaced.  HVAC 16 \$5,847,948 25 \$1,461,987 70 \$4,093,564 light existing Air Handling units need to be replaced in the partitionary of the partition of the pa	Structure		19	\$6,944,438	10	\$694,444	40	\$2,777,775	Stair has critical deterioration in structure and pavers and will require major repair or should be demolished. Partial basement and tunnel under building Basement does not leak. Tunnel has some leaking, Possible leak in sanitary needs to be investigated. Culinary arts reach in and walk in refrigeration in		
Cladding   7   \$2,558,477   0   \$0   \$0   \$0   \$0   \$0   \$0   \$	Roof		7	\$2,558,477	40	\$1,023,391	10	\$255,848	Existing single ply EPDM mechanically fastened roof was installed in 1998 ar		
HVAC	Glazing		4	\$1,461,987	5	\$73,099	10	\$146,199	Seals deteriorating. Air infiltration noticed at many windows.		
Plumbing 6 \$2,192,981 20 \$438,596 30 \$657,894 are mostly copper, with to ileastifies sizes. Sanitary is sever and storm severs, and drainage system in basement remostly copper, with to ileastifies sizes. Sanitary is sever and storm severs, and drainage system in basement remostly copper, with to ileastifies sizes. Sanitary is sever and storm severs, and drainage system in basement remostly copper, with to ileastifies sizes. Sanitary is sever and storm severs, and drainage system in basement remostly copper, with to ileastifies sizes. Sanitary is sever and storm severs, and drainage system in basement remostly copper. Transformers and electrical switchgear was replaced in 2005. Distribution 4 \$1,461,987 0 \$0 \$25 \$365,497 Transformers and electrical switchgear was replaced in 2005. Distribution 4 \$1,461,987 0 \$0 \$365,497 20	Cladding		7	\$2,558,477	0	\$0	0	\$0	Cast in place concrete. Some rebar rust showing through wall.		
Plumbing 6 \$2,192,981 20 \$438,596 30 \$657,894 Fotures, dip. Fixtures scheduled and funded for replacement on first santary areward at sorm sewers, and drainage system in basement in renalized are realized.  Primary/Secondary 6 \$2,192,981 10 \$219,298 25 \$548,245 Transformers and electrical switchgear was replaced in 2005.  Distribution 4 \$1,461,987 0 \$0 \$25 \$365,497 Walker duture lakes retrofiting difficult. Power ok for present. Build schilding the property of the present of the property of the present of the property of the present of the	HVAC		16	\$5,847,948	25	\$1,461,987	70	\$4,093,564	Eight existing Air Handling units need to be replaced in the penthouses.		
Distribution 4 \$1,461,987 0 \$0 25 \$365,497 Scheduled to be renovated in five years.  Lighting 5 \$1,827,484 20 \$365,497 20 \$365,497 Ughting in stairwells difficult to reach for replacement. Ballats and original. Lighting in central area of 2nd floor needs to be upgraded.  Voice/Data 4 \$1,461,987 0 \$0 0 \$0 No reported problems.  Ceilings 4 \$1,461,987 5 \$73,099 10 \$146,199 Most of ceiling space is exposed construction.  Walls 4 \$1,461,987 25 \$365,497 30 \$438,596 Brick and drywall. Major areas throughout the building need to be percentaged in the problems.  Doors 3 \$1,096,490 10 \$109,649 20 \$219,298 Morise locks and lever handles are wearing out. Door hardware nee upgraded including all door oxiding and exterior stairs has popped and been replaced in some at Future popping sepected. Tile popping in one men's toilet room. It repaired but more popping expected. Tile popping in one men's toilet room. It repaired but more popping expected. Carpet should be replaced thin lighted.  CRV Totals: 100 \$36,549,675 \$5,975,872 \$11,275,575  First Year Data  Sa65,49,675 \$5,975,872 \$4,148,388 16.4% Poor \$17,251,447 \$15,423,963 47.2% \$730,994 \$4,181,283			6		20		30		Gaivanized plumbing 4 and smaller has leaking at joints. Lines 2 and small are mostly copper, with no identified issues. Sanitary lines are deteriorating Fixtures, drip. Fixtures scheduled and funded for replacement on first floor. Sanitary sewer and storm sewers, and drainage system in basement need to		
Signature   Sign	Primary/Secon	dary	6	\$2,192,981	10	\$219,298	25	\$548,245	Transformers and electrical switchgear was replaced in 2005.		
Signature   Sign	Distribution		4	\$1,461,987	0	\$0	25	\$365,497	Walker duct makes retrofitting difficult. Power ok for present. Building scheduled to be renovated in five years.		
Ceilings	Lighting		5	\$1,827,484	20	\$365,497	20	\$365,497	Lighting in stairwells difficult to reach for replacement. Ballasts and lights a original. Lighting in central area of 2nd floor needs to be upgraded.		
Walls	Voice/Data		4	\$1,461,987	0	\$0	0	\$0	No reported problems.		
Step			4	\$1,461,987	5	\$73,099	10	\$146,199	Most of ceiling space is exposed construction.		
Source   S	Walls		4	\$1,461,987	25	\$365,497	30	\$438,596			
Floors 4 \$1,461,987 50 \$730,994 50 \$730,994 Future popping is expected. Tile popping in one men's toilet room. It repaired but more popping expected. Carpet should be replaced through the popping is expected. Tile popping in one men's toilet room. It repaired but more popping is expected. Tile popping in one men's toilet room. It repaired but more popping is expected. Tile popping in one men's toilet room. It repaired but more popping is expected. Tile popping in one men's toilet room. It repaired but more popping is expected. Tile popping in one men's toilet room. It repaired but more popping is expected. Tile popping in one men's toilet room. It repaired but more popping expected. Carpet should be replaced throom. It is popping in one men's toilet room. It repaired but more popping is expected. Tile popping in one men's toilet room. It repaired but more popping expected. Carpet should be replaced throom. It is popping in one men's toilet room. It is popping in one men's toilet room. It repaired but more popping expected. Carpet should be replaced throom. It is popping in one men's toilet room. It is popping in one men's to	Doors		3	\$1,096,490	10	\$109,649	20	\$219,298	mortise locks and lever handles are wearing out. Door hardware needs to b		
Immed. Site, Ext. Ltg., etc. 3 \$1,096,490 5 \$54,825 15 \$164,474 Repairs are funded. Exterior lighting on north side of building may be lighted.  CRV Totals: 100 \$36,549,675 \$5,975,872 \$11,275,575  First Year Data  \$36,549,675 \$5,975,872 \$4,148,388 16.4% Poor \$17,251,447 \$15,423,963 47.2% \$730,994 \$4,181,283	Floors		4	\$1,461,987	50	\$730,994	50	\$730,994	Ceramic tile on main stairs has popped and been replaced in some areas. Future popping is expected. Tile popping in one men's toilet room. Has bee repaired but more popping expected. Carpet should be replaced throughou		
Immed. Site, Ext. Ltg., etc. 3 \$1,096,490 5 \$54,825 15 \$164,474 Repairs are funded. Exterior lighting on north side of building may be compared by the compare	Bldg., Fire, ADA	A, Elevator	4	\$1,461,987	25	\$365,497	25	\$365,497	Building is now fully sprinklered		
CRV Totals: 100 \$36,549,675 \$5,975,872 \$11,275,575  First Year Data Five Year Data  \$36,549,675 \$5,975,872 \$4,148,388 16.4% Poor \$17,251,447 \$15,423,963 47.2% \$730,994 \$4,181,283	Immed. Site, Ex	xt. Ltg., etc.	3	\$1,096,490	5	\$54,825	15	\$164,474			
\$36,549,675 \$5,975,872 \$4,148,388 16.4% Poor \$17,251,447 \$15,423,963 47.2% \$730,994 \$4,181,283	CRV Totals:		100	\$36,549,675		\$5,975,872	No.	\$11,275,575			
	First Year D	ata				Five Year D	ata				
COLL DATE PACES FOI DATING DATE PACES	\$36,549,675	\$5,975,872	\$4,148,388	16.4%	Poor	\$17,251,447	\$15,423,963	47.2%	\$730,994 \$4,181,283		
CRV DIVIB EXCESS FOR KATING DIVIB EXCESS FOR S/VP MAINTAIN S/VP PEDITOE	CRV	DMB	EXCESS	FCI	RATING	DMB	EXCESS	FCI	\$/YR MAINTAIN \$/YR REDUCE		

# **Deferred Maintenance Detail Report - Technical and Industrial Building**

Campus: Bldg. No.:

Main TI1 (001) Use Types:

10% Lab

Notes: Minor renovations in 1995, 2001.

Building:

Technical & Industrial

15% Administration

Major renovations in 2008

Area (s.f.): 95,690 Year Built:

1970

35% Vo/tech 40% Classroom

Commence		CRV of Component %		% of C	omponent Re	quiring Repair/F	Replace in:	Notes:		
Components		%	\$	0-1 Yr	2015 Cost	1-5 Yrs	2019 Cost	Notes:		
Structure		18	\$3,875,445	5	\$193,772	5	\$193,772	No reported problems.		
Roof		6	\$1,291,815	5	\$64,591	25	\$322,954	No reported problems.	No reported problems.	
Glazing		5	\$1,076,513	25	\$269,128	50	\$538,256	Some moisture through wind need to be replaced at the no		refront entrances
Cladding		7	\$1,507,118	2	\$30,142	5	\$75,356	Brick/precast/cast-in-place o	oncrete/block. No reporte	d problems.
HVAC		15	\$3,229,538	2	\$64,591	10	\$322,954	No reported problems.	A\$0.	
Plumbing		8	\$1,722,420	2	\$34,448	5	\$86,121	No reported problems.		
Primary/Secondary		5	\$1,076,513	0	\$0	5	\$53,826	No reported problems.		
Distribution		4	\$861,210	0	\$0	5	\$43,061	No reported problems.		
Lighting		4	\$861,210	5	\$43,061	15	\$129,182			
Voice/Data		4	\$861,210	0	\$0	5	\$43,061		reported problems. reported problems. terior aluminum and glass doors has hinges and hardware wearing	
Ceilings		4	\$861,210	2	\$17,224	15	\$129,182	No reported problems.	o reported problems. Iterior aluminum and glass doors has hinges and hardware wearing of ard to find replacement parts. Interior doors: doors ok, hardware is	
Walls		5	\$1,076,513	2	\$21,530	5	\$53,826			
Doors		3	\$645,908	15	\$96,886	20	\$129,182	Hard to find replacement par wearing out. Mortise locks a	rts. Interior doors: doors of and lever handles are failing	ok, hardware is g. Door hardware
Floors		4	\$861,210	10	\$86,121	25	\$215,303			
Bldg., Fire, ADA, Elevat	tor	4	\$861,210	10	\$86,121	5	\$43,061	Building is fully sprinkled.		
Immed. Site, Ext. Ltg.,	etc.	4	\$861,210	5	\$43,061	10	\$86,121	Some paving heaving on south side of building. Exterior lighting on the south side of building was identified as being dark.		r lighting on the
CRV Totals:		100	\$21,530,250		\$1,050,676		\$2,465,214			
First Year Data					Five Year D	Data				
\$21,530,250 \$1,050	0,676	\$0	4.9%	Good	\$3,515,890	\$2,439,377	16.3%	\$430,605	\$1,133,783	
CRV DN	ИВ	EXCESS	FCI	<b>RATING</b>	DMB	EXCESS	FCI	\$/YR MAINTAIN	\$/YR REDUCE	

# SECTION F IMPLEMENTATION PLAN

# **Implementation Plan**

The 5-year comprehensive master plan should identify the schedule, by which the institution proposes to address major capital deficiencies, and:

a. Prioritize major capital projects requested from the State, including a brief project description and estimated cost, in the format provided. (Adjust previously developed or prior year's figures utilizing industry standard CPI indexes where appropriate.)

#### **Priority 1**

#### **Morris Lawrence Building Renovations:**

Expand workforce development, create a corporate training center, expand the
number of computer labs, expand and relocate our existing testing center, expand our
small business development center, and address the building's Facility Condition
Index which is 22.2 and considered poor; through general building renovations.

The estimated cost of work in the Morris Lawrence Building: \$3.2 million

b. Provide an estimate relative to the institution's current deferred maintenance backlog. Define the impact of addressing deferred maintenance and structural repairs, including programmatic impact, immediately versus over the next five years.

Current list includes the following projects. For additional details please see the deferred maintenance report for the entire College in Section E:

- 1. Crane Liberal Arts & Science Building's electrical panels are nearly 40 years old, functionally obsolete and at the end of their useful lives. Anticipated Cost: \$350,000.
- 2. Crane Liberal Arts & Science Building's electrical system, including the PCB liquid transformers, is 40 years old, functionally obsolete, and at the end of its useful life. Anticipated Cost: \$1,200,000.
- 3. The Student Center Building was designed with galvanized water pipes that create mineral deposits inside the walls of the pipes, restricting flow and discoloring water. Excessive mineral deposits in the pipes decrease water pressure and leads to corrosion of the pipe itself. Anticipated cost: \$250,000.
- 4. The Student Center Building's loading dock needs to be reconfigured to solve the problem of vehicular and pedestrian intersection on sidewalks due to the tight turning radiuses created by the lack of space. This project will also create a buffer between pedestrian traffic and the loading dock and reconfigure the parking to allow for better visitor and short-term guest parking. Anticipated Cost: \$200,000.
- 5. Campus Perimeter Road needs to be replaced due to the heavy construction vehicles and large cranes for the UA Rigging testing. Anticipated cost: \$180,000.

- 6. Heating Pump Retrofit will allow us to further minimize the amount of domestic water used to cool the bearings of our central plant heating pumps. This project will provide for the automation and storage of water, which would then be mechanically cooled and recycled back into the pumps for reuse rather being dumped into the sanitary system. Anticipated cost: \$50,000.
- 7. Campus tunnel HVAC valve replacement project will replace the large gate valves throughout the tunnel system, which regulate the flow of high temperature hot water throughout the campus. The valves are 40 years old and have begun to fail. Anticipated Cost: \$40,000.
- 8. Family Education Building renovation project will include the replacement of mechanical systems equipment, security improvements, electrical and fire alarm upgrades, improvements to public restrooms, exterior siding, and replacement of the outdoor playscapes. Anticipated Cost: \$300,000.

Deferred maintenance, by definition, is projects which have been backlogged due to lack of funding. The impact of delaying these projects will have an immense impact on academic programs. These include roof problems that result in leaks, which can result in environmental concerns such as mold. Continued deterioration will lead to structural damage that will be very costly to repair if delayed. Electrical transformers are living on borrowed time and parts are no longer available; if any of them go, we would have to close that building.

c. Include the status of on-going projects financed with State Building Authority resources and explain how completion coincides with the overall five-year plan.

The College currently does not have any on-going projects financed with the State Building Authority at this time.

d. Identify to the extent possible, a rate of return on planned expenditures. This could be expressed as operational "savings" that a planned capital expenditure would yield in future years.

Most of the projects described in the implementation plan will have a seven-year payback or less. The mechanical and electrical retrofits will have an immediate operational impact and reduction of operational expenditures.

e. Where applicable, consider alternatives to new infrastructure, such as distance learning.

The College currently offers many distance and blended courses. However, at this time we are not proposing new construction in this 5-year Capital Outlay Plan.

f. Identify a maintenance schedule for major maintenance items in excess of \$1,000,000 for fiscal year 2015 through fiscal year 2019.

The College will have one major maintenance project in this category for fiscal 2015 through fiscal year 2019 which will involve the replacement of our Crane Liberal Arts and Science Building's main electrical switchgear, substation, transformers, and distribution panels which are over 40 years old, inefficient, obsolete with components that are no longer being manufactured.

g. Identify the amount of non-routine maintenance the institution has budgeted for in its current fiscal year and relevant sources of financing.

The College maintains a Deferred Maintenance budget of \$4.14 million for non-routine maintenance. The funding source is the College's general fund.