

## Spring 2013 ITM Undergraduate Advising Notes

### General Advising Information

You should have received an email from Matt Bauer, IIT Director of Academic Advising, discussing the tiered registration schedule that will be in use for the Spring 2013 terms. Just to reiterate, Spring student registration access will be activated according to your current standing and the following schedule:

1. Mon, Nov 5, 8:30am: Graduate & U5 (5th Year Undergrad)
2. Tues, Nov 6, 8:30am: U4 (4th Year Undergrad) Registration Starts
3. Wed, Nov 7, 8:30am: U3 (3rd Year Undergrad) Registration Starts
4. Thurs, Nov 8, 8:30am: U2 (2nd Year Undergrad) Registration Starts
5. Fri, Nov 9, 8:30am: U1 (1st Year Undergrad), exchange, visiting, and non-degree student Registration Starts

Students with disabilities, varsity athletes and ROTC students will be able to register 8:30am on Friday, November 2. A student's U# classification is based on earned hours, which does not include classes taken in the Fall 2012 semester.

Spring 2013 class schedules were available starting Monday October 22. You can view the class schedule either in the MyIIT Academics tab or in the "quick links" on [www.iit.edu](http://www.iit.edu); you can also use the "secret faculty version" of the schedule at <https://my101.iit.edu/reports/facultyReport.jsp>; just select your subjects from the drop-down box on the right. In order to see ALL ITM courses using MyIIT drop-down menus, you must hold down your CTRL key and select Information Tech and Mgmt, ITM Development, ITM Management, ITM Operations, ITM Security and ITM Theory and Technology.

I should have your Alternate PIN for registration on Tuesday, October 23. **I prefer to see all of my students for advising in person**, so please *try* to come and see me during the advising period. I will not issue you your PIN for registration without *some* sort of advising, so if you have not at least had a conversation with me with me by telephone, email or carrier pigeon about the courses you would like to take, do not expect me to give you your PIN. Well, OK, probably not by carrier pigeon.

I will be available for advising at the **Main Campus** on the following schedule:

- Friday October 26, 1pm-4pm
- Tuesday October 30, 9am-4pm
- Thursday, November 1, 9am-4pm
- Friday November 2, 1pm-4pm
- Tuesday November 6, 9am-4pm
- Friday November 9, 1pm-4pm

I will be available for advising at the **Rice Campus** on the following schedule:

- Thursday October 25, 9am-4pm
- Monday October 29, 9am-4pm
- Wednesday October 31, 9am-4pm
- Monday November 5, 9am-5pm
- Wednesday November 7, 9am-5pm
- Thursday November 8, 1pm-5pm

**Because my time on Main Campus is limited, if you need to see me there, I really encourage you to come see me on Thursday November 1 or Friday November 2!**

You may schedule an appointment with me at <http://trygstad.rice.iit.edu/appointment/> but *please* ensure you are there at or before your scheduled time to be fair to your fellow students.

You cannot make an appointment during my *scheduled office hours*; just drop in; as a reminder my Main Campus office is Perlstein 223D. If there are any changes to my schedule they will be reflected in my calendar at <http://trygstad.rice.iit.edu/calendar/> so you may want to check there before you come see me. Any evening advising is by appointment only.

You do NOT need your new Alternate PIN to view the schedule for the new semester, only to drop/add classes.

### ITM Freshman Advising

All freshmen (U-1 students) in the ITM program **must** register for **ITM 100, Introduction to Information Technology as a Profession** (CRN 23540), in the Spring term. This two credit hour class will meet on Fridays from 10-11:40am, in the project room at 223 Perlstein, and will be taught by eight different ITM faculty members, each of whom will focus on their own particular area of expertise and how these areas fit into the broad picture of being an information technology professional. =

Freshmen completing MATH 148 should register for MATH 149; students completing MATH 130, MATH 149, or MATH 151 should register for **BUS 221, Analytics for Informed Decision Making**, or **MATH 425, Statistical Methods**, which are only offered in the Spring.

Freshmen need to take a Natural Science or Engineering elective. Remember that two courses in Natural Science or Engineering must be in the same subject area. In this area I strongly recommend **EG 225 Engineering Graphics for Non-Engineers**; this is a required Science/Engineering elective for students entering the program as freshmen. It's independent study and the instructor, Jim Novak, has written the most widely-used textbooks in the field.

Freshmen should also take a lower social or behavioral science elective. Remember that you must take 9 hours of lower-level social or behavioral science and humanities (100/200) but it can be two humanities and one social or behavioral science or two social or behavioral science and one humanity. Currently most upper level Social Science courses require completion of a prerequisite in the same area so it may be best to take two lower-level social science classes in different areas and only one lower level humanities course. If you did not take it in the Fall term, Freshmen should take a 100-level humanities elective, i.e. HUM 102/104/106, or take a lower social or behavioral science elective. Also, for freshmen I strongly recommend:

**IM 301 - Introduction to Operating Systems and Hardware I:** Equivalent to CompTIA A+, taught by someone who has many more IT certifications than you have had birthdays.

CRN/Course Number/Days & Time/# of Seats/Campus & Room/Instructor  
20310/ITM 301/Wed 5:30-9:05pm/14/Main IT-9E3-2/Bill Slater

**ITM 311 - Introduction to Software Development: Java I**

20312/ITM 311/Thurs 5:30-9:05pm/21/Main TS-2033/Peisong Huang

## Spring 2013 ITM Undergraduate Advising Notes

### ITM Current Sophomore Advising

Sophomores (U-2) students who entered the program as freshmen need to start thinking about a minor, as completion of a minor is required in your ITM program. It can be anything you want—I do think it would be amazing to see someone in IT minor in philosophy or music—but you really need to start thinking about this. An interesting new minor with a strong relationship to ITM is Digital Humanities. Remember also that at some point you need to take COM 421 Technical Communication and this might be a good term to get it; also you need **BUS 221, Analytics for Informed Decision Making**, or **MATH 425, Statistical Methods**, which are only offered in the Spring term so you should grab one.

### ITM Current Junior Advising

Junior (U-3) students who entered the program as freshmen should be two or three courses into your minor since completion of a minor is required in your ITM program. If you are not, we *seriously* need to talk.

### Humanities General Education Elective Selection

Here are my recommendations for Upper-Level Humanities General Education electives for Spring 2013 with my reasons. There are a few evening humanities courses this term, so if you work full-time, grab 'em while you can! All courses are at Main Campus unless noted otherwise. All course data follows the format:

*CRN/Course Number/Type of GenEd/Days-Time/# of Seats/Bldg-Room/Instructor*

**Mass Media and Society:** Good subject for those working in IT taught by an outstanding instructor.

*25556/COM 337/Tues-Thurs 3:15-4:30 pm/15/Main SH-202/Gregg Pulliam*

**Organizational Communication:** Interesting topic very applicable to the workplace taught by a faculty member well respected by ITM students.

*21007/COM 380-01/Mon-Wed 5:00pm-6:15pm/25/Main WH-115/Libby Hemphill*

**Talking Animals and Robots and Zombies:** Not sure what's covered but it's a communication class with a GREAT title...

*23119/HUM 380-02/Tues-Thur 3:15pm-4:30pm/40/Main WH-116/Matthew J. Bauer (not the advising Matt Bauer)*

**Time Travel in Literature:** What could be geekier than time travel? And ITM students *like* Carrie Hannigan's classes. The **only** humanities class at the **Rice Campus, in the evening**.

*25566/LIT 380-04/Thur 6:25-9:05pm/22/Rice RC-??/Carrie Hannigan*

**The City in World History:** Interesting topic and an **evening humanities course**.

*25561/HIST 351/Wed 6:25-9:05pm/12/Main SH-218/Maureen Flanagan*

**Corruption in America:** A truly timely topic that will probably be very interesting.

*21054/HIST 380-02/Fri 1:50pm-4:30pm/22/E-1 103/Michael Czaplicki*

**Work and Leisure in America:** History of both doing the job and slacking.

*21058/HIST 380-05/Mon-Wed 1:50pm-3:05pm/22/Main E-1 027/Mary Hudgens*

**1960s America:** It's like ancient history to y'all but I had to live through it! Another **evening humanities course**.

*24830/HIST 380-07/Thu 6:25-9:05pm/22/Main WH-117/James Kollenbroich*

**Middle Earth II—Simarillion:** J.R.R. Tolkien as a history class? Not sure I get that but it should be interesting...

*24827/HIST 380-08/Mon-Wed 3:15-4:30pm/22/Main SH-204/Keith Green*

**Introduction to Music:** There are these rhythmic noises with distinctive repeating patterns that occasionally emerge from your computer speakers; this class will teach you about these noises.

*25564/HUM 341/Mon-Wed 10:00 am-11:15 am/22/Main SH 204/Katherine Betts*

**Science and Technology Studies:** Part of the new Digital Humanities curriculum; this could be a very interesting minor for an ITM student.

*23129/HUM 380-02/Thur 5:00pm-07:40pm/10/Main LS 116/Marie Hicks*

**Video Game Analysis:** Geek-out humanities class of the semester.

*21069/HUM 380-03/Tues 5:00pm-07:40pm/18/Main E-1 102/Carly Kocurek*

**Aesthetics:** Attempts to answer the question: what is beauty? Jack Snapper is probably the best teacher at IIT and this class will fill up *very quickly*; this course is my NUMBER ONE PICK. Jack will make you think—but I think that making IT people think is a good thing.

*21083/PHIL 363/Mon-Wed 11:25am-12:40pm/22/E1-245/John "Jack" Snapper*

**Problems in Skepticism:** I'm a little skeptical about this one, it could be problems—oh, **NOT REALLY**: another class by Jack Snapper, who, just to reiterate my point above, I believe is the best teacher at IIT. I would not expect it to be easy but I guarantee it will be interesting.

*21085/PHIL 380-01/Mon-Wed 1:50pm-3:05pm/22/Main E-1 121/John "Jack" Snapper*

### Social Science General Education Elective Selection

Here are my recommendations for Upper-Level Social Science General Education electives for Spring 2013 with my reasons. All courses are at Main Campus unless noted otherwise. **Note:** all 300/400-level PS courses require a 100/200 level PS course as a prerequisite, and all 300/400-level SOC courses require a 100/200 level SOC course as a prerequisite. Also, many courses are listed as BOTH PS and SOC so read the full listing carefully. All course data follows the format:

*CRN/Course Number/Type of GenEd/Days-Time/# of Seats/Bldg-Room/Instructor*

**Global Chicago:** The role of Chicago on the world stage.

*25625/PS 220/Fri 10:00am-12:40pm/14/Main E-1 102/Rebecca Steffenson (Also SOC 220)*

**Social Inequality:** The one percent and the 99%: what created this divide? Why do some of the 1% believe 47% of those in the U.S. are sponging off the government? A chance to examine these and similar types of questions.

*24442/PS 221/Mon-Wed 8:35am-9:50am/14/Main SB 106/Kenneth O'Connor (ALSO SOC 221)*

**Politics and Public Policy:** Policy has a profound influence on IT, especially IT security.

*25628/PS 306/Mon-Wed 1:50pm-3:05pm/27/Main SH 203/Matthew Shapiro*

**Comparative Health Systems:** The perfect social-science complement to ITMT 495-01, Introduction to Health Care Information Technology.

*25630/PS 319/Tues-Thur 8:35am-9:50am/27/Main SH 203/Patrick Ireland*

**Problems of Multi-Ethnic, Multi-Religious States:** Can fundamentalist religions succeed and prosper in a secular society? Can different ethnicities live in harmony in a common space? Tough problems: are they resolvable? Interesting stuff...

*25631/PS 323/Tues-Thur 11:25am-12:40pm/27/Main SH 203/Patrick Ireland*

## Spring 2013 ITM Undergraduate Advising Notes

**Politics of Science and Technology:** Politics touches everything in society, including IT, especially IT security.

24954/PS 332/Mon-Wed 11:25am-12:40pm/27/Main SH 202/Matthew Shapiro

**Law in American Society:** Good intro to law and it's an evening social science course.

24455/PS 356/Tues 6:25pm-9:05pm/27/Main E-1 122/Meghan A. Carlock-Gonnissen

**Industrial Psychology:** For students entering the program as freshmen this is required and for everyone else it is highly recommended, and it's the only Social Science at the Rice Campus in the Spring.

20953/PSYC 301-01/Tues-Thur 10:00am-11:15am/50/Main LS 152/Steven J. Stanard

20954/PSYC 301-02/Tues-Thur 1:50pm-3:05pm/50/Main LS 152/Mahima Saxena

20955/PSYC 301-03/Mon-Wed 3:15pm-4:30pm/50/Main LS 152/Mahima Saxena

20956/PSYC 301-04/Tues-Thur 5:00pm-6:15pm/50/Main SB 111/Faculty TBA

24528/PSYC 301-05/Tues 6:25pm-9:05pm/27/Rice TBA/Faculty TBA

**Introduction to the Sociology of Space:** A fun course taught by a great instructor, which has a 300-level project course as a follow-up. AND it's an evening social science course.

25636/SOC 211-01/Tues-Thur 6:25pm-7:40pm/27/Main E-1 034/Ullica C. Segerstrale

**The Social Dimension of Science:** Interesting course taught by a great instructor.

25637/SOC 301-01/Tues-Thur 3:15pm-4:30pm/27/Main E-1 026/Ullica C. Segerstrale

**Privacy:** Great topic for those focusing on information security

25638/SOC 425-01/Fri 10:00am-12:40pm/15/Main E-1 026/Christena Nippert-Eng

I have not listed it, but you may notice that there is an online Social Science elective in the fall term, **ECON 423 Economic Analysis of Capital Investments**; I do not recommend this class either live or online, despite the extreme scarcity of online general education electives. This is because experience has shown that if you take ECON 423 and four other classes, ECON 423 will be as much work as your other four classes combined. I like John Twombly, who teaches this course—and you probably would too—but his expectations are extremely high. If you really need to do a social science elective online AND you are not afraid of hard work, then GO FOR IT. And **remember:** I do have to enter a departmental permit for undergrads to register for any online courses.

### Natural Science/Engineering and Mathematics General Education Elective Selection

Here are my recommendations for Mathematics and Natural Science/Engineering General Education electives for Spring 2013 with my reasons. All courses are at Main Campus unless noted otherwise. All course data follows the format:

CRN/Course Number/Type of GenEd/Days-Time/# of Seats/Bldg-Room/Instructor

**Analytics for Informed Decision Making:** Required for students entering as freshman, and strongly recommended for anyone else who still has math requirements to complete.

20574/BUS 221/Tues-Thurs 3:15-4:30pm/50/Main LS 152/Martin Bariff

**Statistical Methods:** The Math Department alternative for BUS 221 for anyone who still has math requirements to complete, offered at a convenient early-evening time.

23497/MATH 425/Mon-Wed 5:00pm-06:15pm/20/Main E-1 025/Michael J. McCourt

**Engineering Graphics for Non-Engineers:** Learn to read blueprints and much more. Time/day for this class is listed as independent study because the instructor, Jim Novak, gathers up the schedules of all of the students who have enrolled and determines a time for the class to meet that will work for everyone.

To register for this course, email Jim Novak at novak@iit.edu and request a permit to register for EG 225 and ensure you include your student ID number.

24369/EG 225-128/IND/25/Main TBA/James Novak

If you are following the EG sequence for your Natural Science/Engineering requirements, you should note that **EG 325**, **EG 329** and **EG 425** are all also offered this term.

### Spring 2013 General Education Elective Listing and Spring 2013 ITM Course Listing

I have included a complete list of what I view as all the applicable General Education courses for the Spring so you don't have to track them all down yourself. I've also included a quick-reference of all ITM undergraduate courses for the Spring, and some of the ITM undergraduate summer courses are listed below.

#### ITM (C) Course Elective Selection

As you are pondering your choice of ITM electives, just a reminder: IIT's general education requirements say that you have to take 15 hours of (C) coded courses in your major. These are courses with a significant written and oral communication component. Everyone will do three (C) coded courses (9 hours) as part of the ITM required courses, but this leaves 6 hours or two courses that must be (C) coded ITM electives. There are only four (C) coded elective courses in the undergraduate curriculum, and we are offering only one of them at the Main Campus spring term; it's available online as well. All course data follows the format:

CRN/Course Number/Type of GenEd/Days-Time/# of Seats/Bldg-Room/Instructor

**Cyber Security Management** is an in-depth look at the program creation, administration and management elements of information security at an enterprise level.

25743/ITMS 478-01/Mon 6:25-9:05pm/5/Main SB-201/Bonnie Goins

25744/ITMS 478-02/10/Internet/-/Bonnie Goins

You need to make sure you get two of these courses in your program of study, and this is a good opportunity to pick up one up.

## Spring 2013 ITM Undergraduate Advising Notes

### ITM "Featured" Electives

Hot ITM electives for the Spring term. All course data follows the format:

*CRN/Course Number/Type of GenEd/Days-Time/# of Seats/Bldg-Room/Instructor*

**Operating System Virtualization:** VMware, Hyper-V, Xen, VirtualBox; the key technologies that drive the modern datacenter and the cloud are introduced and placed in context in this course. Prereq is ITM 301 or 302.

*25731/ITMO 454-01/Mon 5:30-9:05pm/Rice RC-244/Jeremy Hajek*

**Intelligent Device Technologies:** Last term it was iOS; this term it's Android; either way, this course is a hot topic. Prereq is ITM 311 but 411 is preferred.

*25663/ITMD 455-01/Wed 6:25-9:05pm/Main SB-238/Soren Haurberg*

*25664/ITMD 455-02/online/20/Internet/Soren Haurberg*

**Introduction to Open Source Operating Systems:** Linux+ taught to the latest standard and covering both RedHat and Debian distributions. ITM 302 will not be offered this term and will probably be replaced by this course, which may be taken as a substitute for ITM 302

*25733/ITMO 456-01/Wed 5:30-9:05pm/Rice RC-244/Ray Trygstad*

**Operating System Security:** Learn to secure your server OS and lock down workstations. Prereq is ITMD 456.

*25742/ITMS 458-01/Tues 5:30-9:05pm/Main TS-2033/Alon Friedman*

**Rich Internet Applications:** HTML 5, Flash and Silverlight; the technologies that drive Web 2.0. Prereq is ITMD 461.

*25670/ITMD 465-01/Mon 6:25-9:05pm/Main LS 121/Faculty TBA*

*25671/ITMD 465-02/online/10/Internet/Faculty TBA*

**Service-Oriented Architectures:** This is how major modern backend technologies are built. Prereq is ITM 461 and ITM 411.

*25672/ITMD 466-01/Thur 6:25-9:05pm/Main E-1-244/Jeff Kimont*

*25673/ITMD 466-02/online/20/Internet/Jeff Kimont*

**Topics in Application Development: Sharepoint:** HOT TOPIC; there are never enough Sharepoint developers out there; this is almost a sure ticket to a job. Prereq is ITM 461.

*25674/ITMD 469-01/Tues 6:25-9:05pm/Main SB-238/Dennis Hasenfang*

*25675/ITMD 469-02/online/20/Internet/Dennis Hasenfang*

**Topics: Mobile Device API:** The perfect complement to ITMD 455 to be the fully-rounded mobile application developer. Prereq is ITM 311 or 312.

*25676/ITMD 469-03/Wed 6:25-9:05pm/10/Main SB-106/Jeff Meyers*

*25677/ITMD 469-04/online/10/Internet/Jeff Meyers*

**Social Media Marketing** Learn the ins and out of marketing in social media and some technical implementation tricks and tips as well.

*CRN TBD/ITMM 464-01/Tues 6:25-9:05pm/10/Main SB-BTD/Robert VanDame*

*CRN TBD/ITMM 464-02/online/8/Internet/Robert VanDame*

**Embedded Systems and Reconfigurable Logic Design:** This course covers reconfigurable intelligent devices programmed with modern high level languages focusing on design and integration in modern environments. The course will also cover the topic and deployment of wireless sensor networks and the use of rapid prototyping for commercial applications. Students will discover hardware, software and firmware design trade-offs as well as best practices in current embedded systems development. Includes a significant project. Prereq is ITM 311 or 312.

*25756/ITMT 492-01/Wed 5:30-9:05pm/20/Rice RC-210/Jeremy Hajek and Dan Tomal*

**Topics: Introduction to Healthcare Information Technology:** This is the first offering in our future Healthcare IT curriculum. Taught by Noland Joiner, the former VP and CIO of GE Healthcare IT, the course will introduce concepts, terminology and challenges of the healthcare environment, and will touch on all aspects of the employment of computer and network technology in a healthcare setting. Designed as both an overview for those who would like to take just one course in the subject area, and for those who wish to go deeper as the prerequisite for all additional courses in this curriculum. While there is no prerequisite, students who have not completed the bulk of their required ITM undergraduate courses will be ill-prepared to grasp all that this course has to offer.

*25757/ITM 495-01/Thur 6:25-9:05pm/10/Main SB-220/Noland Joiner*

*25758/ITM 495-02/online/10/Internet/Noland Joiner*

### Other Useful Information at Registration Time

**Course Retakes for Grade Replacement:** (limit of 3 for undergrads): You must submit an appeal using the petition process in Degreeworks. Undergraduate Academic Affairs will review it, contact your adviser if necessary, and notify you of approval or denial.

**Financial Aid:** Go here to schedule a meeting with a Financial Aid Counselor:

[http://www.iit.edu/financial\\_aid/about/finaid\\_meeting.php](http://www.iit.edu/financial_aid/about/finaid_meeting.php) Also, there is a collection of scholarship and financial aid resources available for use at Galvin Library: <http://galvinlibrary.wordpress.com/2012/08/02/finding-financial-aid-resources-in-the-library/>

**Bookstore Online:** <http://iit.bncollege.com/>

**Petition for Transfer Credit Approval:** [http://www.iit.edu/ugaa/services/pdfs/summer\\_petition.pdf](http://www.iit.edu/ugaa/services/pdfs/summer_petition.pdf) and [http://www.iit.edu/ugaa/transfer\\_credit/index.shtml](http://www.iit.edu/ugaa/transfer_credit/index.shtml)

**Official Academic Audits:** A student can request an official academic audit by submitting a petition in Degreeworks.

**Undergraduate Bulletin:** <http://www.itm.iit.edu/data/undergraduatebulletin/>

**ITM Undergraduate Handbook:** <http://www.itm.iit.edu/data/ITMUndergraduateStudentHandbookFall2012.pdf>

# ITM Undergraduate Courses for Fall 2012

\* indicates courses with no prerequisite requirements

CRN	Subj	Crse	Sec	Title	Hrs	Days	Time	# Seats	Campus	Location	Instructor
<b>Rice Campus Courses in Information Technology and Management</b>											
25652 *	ITM	301	02	Introduction to Contemporary Operating Systems and Hardware I	3	Thur	05:30pm-09:05pm	19	Rice	RC 247	Jeremy Hajek
22969 *	ITM	312	01	Introduction to Systems Software Programming	3	Mon	05:30pm-09:05pm	15	Rice	RC 210	Sam Shamsuddin
25656	ITMD	412	01	Advanced Structured and Systems Programming	3	Fri	05:00pm-07:40pm	15	Rice	RC 155	Sam Shamsuddin
25705 *	ITMM	471	01	Project Management for Information Technology and Management	3	Tues	06:25pm-09:05pm	10	Rice	RC 155	Dennis Hood
25720 *	ITMO	440	01	Introduction to Data Networking and the Internet	3	Wed	06:25pm-09:05pm	13	Rice	RC 155	Louis McHugh, IV
25731	ITMO	454	01	Operating System Virtualization	3	Mon	05:30pm-09:05pm	10	Rice	RC 244	Jeremy Hajek
25733 *	ITMO	456	01	Introduction to Open Source Operating Systems	3	Wed	05:30pm-09:05pm	20	Rice	RC 244	Ray Trygstad
25756	ITMT	492	01	Embedded Systems and Reconfigurable Logic Design	3	Wed	05:30pm-08:10pm	20	Rice	RC 210	Jeremy Hajek, Daniel Tomal
25753	ITMT	491	150	Undergraduate Research	Var 1 to 3			10	Rice	TBA	Ray Trygstad
20330	ITM	497	150	Independent Study	Var 1 to 3			10	Rice	TBA	Ray Trygstad
24725	ITM	497	165	Independent Study	Var 1 to 3			10	Rice	TBA	Bob Hendry
<b>Main Campus Courses in Information Technology and Management</b>											
23540 *	ITM	100	01	Introduction to Information Technology as a Profession	2	Fri	10:00am-11:40am	15	Main	PH 223	Ray Trygstad
20310 *	ITM	301	01	Introduction to Contemporary Operating Systems and Hardware I	3	Wed	05:30pm-09:05pm	19	Main	TS 2033	William F. Slater
20312 *	ITM	311	01	Introduction to Software Development	3	Thur	05:30pm-09:05pm	21	Main	TS 2033	Peisong Huang
25653 *	ITMD	411	01	Intermediate Software Development	3	Tues	06:25pm-09:05pm	30	Main	WH 115	Jeff Kimont
25658 *	ITMD	421	01	Data Modeling and Applications	3	Mon-Wed	05:00pm-06:15pm	28	Main	SB 238	Bob Hendry
25661 *	ITMD	434	01	Human/Computer Interaction	3	Mon-Wed	05:00pm-06:15pm	35	Main	PH 131	Alon Friedman
25663	ITMD	455	01	Intelligent Device Applications	3	Wed	06:25pm-09:05pm	13	Main	SB 238	Soren Haurberg
25665 *	ITMD	461	01	Internet Technologies and Web Design	3	Mon	06:25pm-09:05pm	38	Main	E1 104	Brian Bailey
25668	ITMD	464	01	Advanced Web Application Development	3	Tues	06:25pm-09:05pm	10	Main	E1 244	Jeff Meyers
25670	ITMD	465	01	Rich Internet Applications	3	Mon	06:25pm-09:05pm	13	Main	LS 121	Faculty TBA
25672	ITMD	466	01	Service-Oriented Architecture	3	Thur	06:25pm-09:05pm	9	Main	E1 244	Jeff Kimont
25674	ITMD	469	01	Topics in Application Development: Sharepoint	3	Tues	06:25pm-09:05pm	10	Main	SB 238	Dennis Hasenfang
25676	ITMD	469	03	Topics in Application Development: Mobile Device API	3	Wed	06:25pm-09:05pm	10	Main	SB 106	Jeff Meyers
*	ITMM	464	01	Social Media Marketing	3	Tues	06:25pm-09:05pm	8	Main	SB-?	Robert VanDame
25701 *	ITMM	470	01	Fundamentals of Management for Technology Professionals	3	Tues-Thur	03:15pm-04:30pm	13	Main	SB 107	Madeleine England
25710 *	ITMM	481	01	IT Entrepreneurship	3	Tues-Thur	03:15pm-04:30pm	8	Main	LS 116	Carl Carlson
25725	ITMO	441	01	Network Administration and Operations	3	Wed	06:25pm-09:05pm	7	Main	SB 201	Kevin Vaccaro
25742	ITMS	458	01	Operating System Security	3	Tues	05:30pm-09:05pm	8	Main	TS 2033	Alon Friedman
25743 *	ITMS	478	01	Cyber Security Management	3	Thur	06:25pm-09:05pm	10	Main	SB 201	Bonnie A. Goins
25757 *	ITMT	495	01	Topics in IT: Introduction to Healthcare Information Technology	3	Thur	06:25pm-09:05pm	10	Main	SB 220	Noland Joiner
25754	ITMT	491	165	Undergraduate Research	Var 1 to 3			10	Main	TBA	Bob Hendry
25755	ITMT	491	170	Undergraduate Research	Var 1 to 3			10	Main	TBA	Jeremy Hajek
25365	ITM	497	170	Independent Study	Var 1 to 3			10	Main	TBA	Jeremy Hajek
<b>Online Courses in Information Technology and Management (require adviser permit for registration)</b>											
25654	ITMD	411	02	Intermediate Software Development	3			25	Internet	Online	Jeff Kimont
25657	ITMD	412	02	Advanced Structured and Systems Programming	3			8	Internet	Online	Sam Shamsuddin
25659 *	ITMD	421	02	Data Modeling and Applications	3			25	Internet	Online	Bob Hendry
25662 *	ITMD	434	02	Human/Computer Interaction	3			20	Internet	Online	Alon Friedman
25664	ITMD	455	02	Intelligent Device Applications	3			20	Internet	Online	Soren Haurberg
25666 *	ITMD	461	02	Internet Technologies and Web Design	3			25	Internet	Online	Brian Bailey
25669	ITMD	464	02	Advanced Web Application Development	3			10	Internet	Online	Jeff Meyers
25671	ITMD	465	02	Rich Internet Applications	3			13	Internet	Online	Faculty TBA
25673	ITMD	466	02	Service-Oriented Architecture	3			20	Internet	Online	Jeff Kimont
25675	ITMD	469	02	Topics in Application Development: Sharepoint	3			6	Internet	Online	Dennis Hasenfang
25677	ITMD	469	04	Topics: Mobile Device API	3			20	Internet	Online	Jeff Meyers
*	ITMM	464	02	Social Media Marketing	3			10	Internet	Online	Robert VanDame
25702 *	ITMM	470	02	Fundamentals of Management for Technology Professionals	3			10	Internet	Online	Madeleine England
25706 *	ITMM	471	02	Project Management for Information Technology and Management	3			10	Internet	Online	Dennis Hood
25721 *	ITMO	440	02	Introduction to Data Networking and the Internet	3			10	Internet	Online	Louis McHugh, IV
25726	ITMO	441	02	Network Administration and Operations	3			10	Internet	Online	Kevin Vaccaro
25744 *	ITMS	478	02	Cyber Security Management	3			10	Internet	Online	Bonnie A. Goins
25758 *	ITMT	495	02	Topics in IT: Introduction to Healthcare Information Technology	3			10	Internet	Online	Noland Joiner

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For Spring 2013

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CRN	Subj	Crse	Sec	Title	Hrs	Days	Time	# Seats	Campus	Location	Instructor
<b>Humanities: Lower Level</b>											
24163	HUM	102	01	Industrial Culture	3	Tues-Thur	10:00am-11:15am	22	Main	E1 106	Joseph G. Miller
25562	HUM	102	02	Industrial Culture	3	Fri	10:00am-12:40pm	22	Main	E1 103	Michael Czaplicki
21062	HUM	104	01	Age of Darwin	3	Mon-Wed	1:50pm-3:05pm	22	Main	E1 106	Stephen Harris
21063	HUM	104	02	Age of Darwin	3	Tues-Thur	5:00pm-6:15pm	22	Main	SH 204	Catherine Bronson
21064	HUM	106	01	Life Stories	3	Mon-Wed	10:00am-11:15am	22	Main	SH 203	Feryal Salem
21065	HUM	106	02	Life Stories	3	Mon-Wed	11:25am-12:40pm	22	Main	SH 203	Feryal Salem
24832	HUM	106	03	Life Stories	3	Tues-Thur	11:25am-12:40pm	22	Main	SH 204	Aja Gorham
25563	HUM	106	04	Life Stories	3	Tues-Thur	3:15pm-4:30pm	22	Main	SH 203	John Dorr
25797	COM	126	01	Languages and Cultures II: Spanish	3	Mon-Wed	5:00pm-6:15pm	20	Main	SH 204	Novia Pagone
<b>Humanities: Upper Level</b>											
25554	COM	301	01	Introduction to Linguistics	3	Tues-Thur	5:00pm-6:15pm	17	Main	WH 315	Matthew J. Bauer
25556	COM	372	01	Mass Media and Society	3	Tues-Thur	3:15pm-4:30pm	20	Main	SH 202	Gregory Pulliam
21007	COM	380	01	Topics in Communication: Organizational Communication	3	Mon-Wed	5:00pm-6:15pm	25	Main	WH 115	Libby Hemphill
23119	COM	380	02	Topics in Communication: Talking Animals and Robots and Zombies	3	Tues-Thur	3:15pm-4:30pm	40	Main	WH 116	Matthew J. Bauer
24147	COM	381	01	Analz & Comm Quant Data	3	Mon	6:25pm-9:05pm	6	Main	SH 236	Karl Stolley
21008	COM	421	01	Technical Communication	3	Tues-Thur	1:50pm-3:05pm	20	Main	SH 236	Aja Gorham
21009	COM	421	02	Technical Communication	3		TBA	20	Internet	TBA	Laura S. Batson
25559	HIST	332	01	American Women 1840-1990	3	Mon-Wed	11:25am-12:40pm	22	Main	E1 026	Margaret M. Power
25560	HIST	340	01	Rise of Global Economy	3	Fri	10:00am-12:40pm	22	Main	E1 121	Val J. Martin
25561	HIST	351	01	The City in World History	3	Wed	6:25pm-9:05pm	12	Main	SH 218	Maureen Flanagan
21048	HIST	380	01	Topics in History: Majick and Occult in the West	3	Mon-Wed	1:50pm-3:05pm	22	Main	SH 204	Keith Green
21054	HIST	380	02	Topics in History: Corruption in America	3	Fri	1:50pm-4:30pm	22	Main	E1 103	Michael Czaplicki
21055	HIST	380	03	Topics in History: Medieval Europe	3	Mon-Wed	8:35am-9:50am	22	Main	E1 119	Laurie E. Perlini
21056	HIST	380	04	Topics in History: Roman Republic	3	Tues-Thur	10:00am-11:15am	22	Main	E1 119	Laurie E. Perlini
21058	HIST	380	05	Topics in History: Work and Leisure in America	3	Mon-Wed	1:50pm-3:05pm	22	Main	E1 027	Mary A. Hudgens
21057	HIST	380	06	Topics in History: Gender and Technological Change	3	Tues-Thur	1:50pm-3:05pm	22	Main	SH 204	Marie Hicks
24830	HIST	380	07	Topics: 1960s America	3	Thur	6:25pm-9:05pm	22	Main	WH 117	James E. Kollenbroich
24827	HIST	380	08	Topics in History: Middle Earth II -- Simarillion	3	Mon-Wed	3:15pm-4:30pm	22	Main	SH 204	Keith Green
25564	HUM	341	01	Introduction to Music	3	Mon-Wed	10:00am-11:15am	22	Main	SH 204	Katherine A. Betts
21068	HUM	380	01	Topics in Humanities: Early Islamic Thought	3	Tues-Thur	6:25pm-7:40pm	22	Main	SH 202	Catherine Bronson
23129	HUM	380	02	Topics in Humanities: Science and Technology Studies	3	Thur	5:00pm-7:40pm	10	Main	LS 116	Marie Hicks
21069	HUM	380	03	Topics in Humanities: Video Game Analysis	3	Tues	5:00pm-7:40pm	18	Main	E1 102	Carly Kocurek
24847	LIT	366	01	Twentieth-Century American Literature	3	Tues-Thur	11:25am-12:40pm	22	Main	E1 102	Faith Bennett
21073	LIT	380	01	Topics in Literature: African American Literature	3	Tues-Thur	1:50pm-3:05pm	22	Main	SH 202	Faith Bennett
21075	LIT	380	02	Topics in Literature: Spanish Literature in Translation	3	Mon-Wed	3:15pm-4:30pm	22	Main	SH 203	Novia Pagone
25565	LIT	380	03	Topics in Literature: Literature of Foreign Travel	3	Tues-Thur	8:35am-9:50am	22	Main	SH 202	Christopher Girman
25566	LIT	380	04	Topics in Literature: Time Travel in Literature	3	Thur	6:25pm-9:05pm	22	Rice	RC	Carrie A. Hannigan
25567	PHIL	311	01	Great Philosophers	3	Tues-Thur	1:50pm-3:05pm	22	Main	SH 203	TBA
25568	PHIL	328	01	Comparative Philosophy	3	Mon-Wed	11:25am-12:40pm	22	Main	WH 117	Stephen Harris
25569	PHIL	342	01	Philosophy of Mind	3	Tues-Thur	11:25am-12:40pm	22	Main	SH 202	Warren Schmaus
25570	PHIL	351	01	Science and Values	3	Tues-Thur	10:00am-11:15am	22	Main	SH 202	Warren Schmaus
21083	PHIL	363	01	Aesthetics	3	Mon-Wed	11:25am-12:40pm	22	Main	E1 245	John W. Snapper
25571	PHIL	371	01	Ethics in Architecture	3	Mon	6:25pm-9:05pm	22	Main	SH 202	Michael Davis
21085	PHIL	380	01	Topics in Philosophy: Problems in Skepticism	3	Mon-Wed	1:50pm-3:05pm	22	Main	E1 121	John W. Snapper
25798	ANTH	359	01	Humans, Ecology, and Environment	3	Mon-Wed	6:25pm-7:40pm	13	Main	E1 106	Elizabeth S. Friedman
<b>Social Science: Lower Level</b>											
20591	ECON	152	01	Understanding and Competing in the Global Marketplace	3	Tues-Thur	1:50pm-3:05pm	50	Main	PH 108	Faculty TBA
20593	ECON	211	01	Principles of Economics	3	Tues-Thur	10:00am-11:15am	50	Main	PH 131	Faculty TBA
20945	PSYC	203	01	Undergraduate Statistics for the Behavioral Sciences	3	Mon	1:50pm-3:05pm	32	Main	SB 238	Alan D. Mead
						Wed	1:50pm-3:05pm			SH 237	Alan D. Mead

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CRN	Subj	Crse	Sec	Title	Hrs	Days	Time	# Seats	Campus	Location	Instructor
<b>Social Science: Lower Level (continued)</b>											
24231	PSYC	204	01	Research Methods in Behavioral Science	3	Mon-Wed	11:25am-12:40pm	27	Main	E1 102	Mahima Saxena
20947	PSYC	221	01	Human Behavior, Growth and Learning	3	Tues-Thur	11:25am-12:40pm	32	Main	PH 109	Arlen Moller
20948	PSYC	221	02	Human Behavior, Growth and Learning	3	Mon-Wed	8:35am-9:50am	50	Main	LS 240	Faculty TBA
20949	PSYC	221	03	Human Behavior, Growth and Learning	3	Mon-Wed	5:00pm-6:15pm	50	Main	SB 111	Faculty TBA
20950	PSYC	222	01	Brain, Mind and Behavior	3	Mon-Wed	3:15pm-4:30pm	27	Main	PH 109	Faculty TBA
20951	PSYC	222	02	Brain, Mind and Behavior	3	Tues-Thur	5:00pm-6:15pm	50	Main	LS 240	Faculty TBA
25635	SOC	200	01	Introduction to Sociology	3	Tues-Thur	11:25am-12:40pm	27	Main	E1 103	Noah McClain
25636	SOC	211	01	Introduction to the Sociology of Space	3	Tues-Thur	6:25pm-7:40pm	27	Main	E1 034	Ullica C. Segerstrale
25626	SOC	220	01	Global Chicago	3	Fri	10:00am-12:40pm	13	Main	E1 102	Rebecca Steffenson
24443	SOC	221	01	Social Inequality	3	Mon-Wed	8:35am-9:50am	13	Main	SB 106	Kenneth O'Connor
<b>Social Science: Upper Level</b>											
20594	ECON	423	01	Economic Analysis of Capital Investments	3	Tues-Thur	11:25am-12:40pm	60	Main	LS 111	John R. Twombly
20596	ECON	423	02	Economic Analysis of Capital Investments	3		TBA	10	Internet	TBA	John R. Twombly
24452	PS	202	01	Introduction to Political Science	3	Mon-Wed	11:25am-12:40pm	27	Main	E1 103	Daniel Bliss
25625	PS	220	01	Global Chicago	3	Fri	10:00am-12:40pm	14	Main	E1 102	Rebecca Steffenson
24442	PS	221	01	Social Inequality	3	Mon-Wed	8:35am-9:50am	14	Main	SB 106	Kenneth O'Connor
25627	PS	230	01	International Relations	3	Mon-Wed	3:15pm-4:30pm	27	Main	E1 034	Laura Hosman
25628	PS	306	01	Politics and Public Policy	3	Mon-Wed	1:50pm-3:05pm	27	Main	SH 203	Matthew Shapiro
25629	PS	315	01	Urban Politics	3	Mon-Wed	10:00am-11:15am	27	Main	E1 103	Daniel Bliss
25630	PS	319	01	Comparative Health Systems	3	Tues-Thur	8:35am-9:50am	27	Main	SH 203	Patrick Ireland
25631	PS	323	01	Problems of Multi-Ethnic, Multi-Religious States	3	Tues-Thur	11:25am-12:40pm	27	Main	SH 203	Patrick Ireland
24954	PS	332	01	Politics of Science and Technology	3	Mon-Wed	11:25am-12:40pm	27	Main	SH 202	Matthew Shapiro
24455	PS	356	01	Law in American Society	3	Tues	6:25pm-9:05pm	27	Main	E1 122	Meghan A. Carlock-Gonnissen
25632	PS	385	01	Topics in Political Science: Field Methods	3	Tues-Thur	5:00pm-6:15pm	27	Main	E1 124	Laura Hosman
25633	PS	480	01	Introduction to Survey Methodology	3	Mon-Wed	6:25pm-7:40pm	8	Main	WH 117	Allison Baldwin
20953	PSYC	301	01	Industrial Psychology	3	Tues-Thur	10:00am-11:15am	50	Main	LS 152	Steven J. Stanard
20954	PSYC	301	02	Industrial Psychology	3	Tues-Thur	1:50pm-3:05pm	50	Main	LS 152	Mahima Saxena
20955	PSYC	301	03	Industrial Psychology	3	Mon-Wed	3:15pm-4:30pm	50	Main	LS 152	Mahima Saxena
20956	PSYC	301	04	Industrial Psychology	3	Tues-Thur	5:00pm-6:15pm	50	Main	SB 111	Faculty TBA
24528	PSYC	301	05	Industrial Psychology	3	Tues	6:25pm-9:05pm	27	Rice	TBA	Faculty TBA
20957	PSYC	303	01	Abnormal Psychology	3	Tues-Thur	8:35am-9:50am	28	Main	LS 129	Faculty TBA
20958	PSYC	303	02	Abnormal Psychology	3	Tues-Thur	1:50pm-3:05pm	28	Main	LS 129	Faculty TBA
20959	PSYC	303	03	Abnormal Psychology	3	Mon-Wed	10:00am-11:15am	28	Main	E1 025	Eric Houston
20960	PSYC	303	04	Abnormal Psychology	3	Mon-Wed	5:00pm-6:15pm	28	Main	LS 129	Faculty TBA
23178	PSYC	380	01	Topics in Psychology: Advanced Statistics	3	Mon-Wed	10:00am-11:15am	27	Main	SB 225	Ron Landis
25789	PSYC	436	01	Adult Development	3	Mon-Wed	3:15pm-4:30pm	27	Main	LS 213	Jennifer Miller
25637	SOC	301	01	The Social Dimension of Science	3	Tues-Thur	3:15pm-4:30pm	27	Main	E1 026	Ullica C. Segerstrale
20236	SOC	359	01	Humans, Ecology, & Environment	3	Mon-Wed	6:25pm-7:40pm	14	Main	E1 106	Elizabeth S. Friedman
25108	SOC	385	01	Topics: Sociology of Food/Pols	3	Mon-Wed	10:00am-11:15am	27	Main	SB 106	Kenneth O'Connor
25638	SOC	425	01	Privacy	3	Fri	10:00am-12:40pm	15	Main	E1 026	Christena Nippert-Eng
<b>Natural Science and Engineering</b>											
23034	BIOL	114	01	Introduction to Human Biology	3	Tues-Thur	11:25am-12:40pm	54	Main	LS 240	Faculty TBA
20173	BIOL	115	01	Human Biology	3	Tues-Thur	10:00am-11:15am	54	Main	LS 240	Joseph P. Orgel
24876	BIOL	115	02	Human Biology	3	Mon-Wed	01:50pm-03:05pm	60	Main	TBA	Tanya I. Bekyarova
20175	BIOL	117	01	Human Biology Laboratory	1	Tues	01:50pm-04:30pm	20	Main	LS 306	Charles Krikorian
20176	BIOL	117	02	Human Biology Laboratory	1	Tues	06:25pm-09:05pm	20	Main	LS 306	Charles Krikorian
20177	BIOL	117	03	Human Biology Laboratory	1	Thur	01:50pm-04:30pm	20	Main	LS 306	Charles Krikorian
20178	BIOL	117	04	Human Biology Laboratory	1	Thur	06:25pm-09:05pm	20	Main	LS 306	Charles Krikorian
20001	CHEM	122	01	Principles of Chemistry I Without Laboratory	3	Tues-Thur	10:00am-11:15am	25	Main	WH 113	Benjamin D. Zion, Zabel H. Panosyan
22599	CHEM	123	01	General Chemistry Laboratory	1	Wed	01:50pm-04:30pm	10	Main	WH 212	Zabel H. Panosyan
22615	CHEM	123	02	General Chemistry Laboratory	1	Fri	10:00am-12:40pm	10	Main	WH 212	Zabel H. Panosyan

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<b>Natural Science and Engineering (continued)</b>											
20002	CHEM	124	01	Principles of Chemistry I with Laboratory	4	Tues-Thur	10:00am-11:15am	48	Main	WH 113	Benjamin D. Zion, Zabel H. Panosyan
20003	CHEM	124	L01	Princ of Chemistry I Lab	0	Wed	01:50pm-04:30pm	24	Main	WH 212	Zabel H. Panosyan
23158	CHEM	124	L02	Princ of Chemistry I Lab	0	Fri	10:00am-12:40pm	24	Main	WH 212	Zabel H. Panosyan
20004	CHEM	125	01	Principles of Chemistry II	4	Tues-Thur	10:00am-11:15am	36	Main	SB 111	Martha Tanner, Zabel H. Panosyan
25771	CHEM	125	02	Principles of Chemistry II	4	Tues-Thur	11:25am-12:40pm	36	Main	SB 111	Martha Tanner, Zabel H. Panosyan
20006	CHEM	125	L01	Prin of Chemistry II Lab	0	Mon	01:50pm-04:30pm	24	Main	WH 212	Zabel H. Panosyan
23159	CHEM	125	L02	Prin of Chemistry II Lab	0	Tues	01:50pm-04:30pm	24	Main	WH 212	Zabel H. Panosyan
23160	CHEM	125	L03	Prin of Chemistry II Lab	0	Thur	01:50pm-04:30pm	24	Main	WH 212	Zabel H. Panosyan
20007	CHEM	126	01	Principles of Chemistry II	3	Tues-Thur	10:00am-11:15am	10	Main	SB 111	Martha Tanner, Zabel H. Panosyan
25772	CHEM	126	02	Principles of Chemistry II	3	Tues-Thur	11:25am-12:40pm	10	Main	SB 111	Martha Tanner, Zabel H. Panosyan
24369	EG	225	128	Engineering Graphics for Non-Engineers	3		TBA	28	Main	TBA	James E. Novak
21531	EG	325	128	Advanced Engineering Graphics for Non Engineers	3		TBA	14	Main	TBA	James E. Novak
24370	EG	425	128	Computer Graphics for Non-Engineers	3		TBA	5	Main	TBA	James E. Novak
25589	EG	430	01	Introduction to Building Information Modeling	3	Fri	06:25pm-09:05pm	40	Main	WH 116	Julide Demirdoven
20189	PHYS	123	01	General Physics I: Mechanics	4	Mon-Wed	08:35am-09:50am	22	Main	LS 111	Sally Laurent-Muehleisen
						Tues	08:35am-11:15am			LS 265	
20190	PHYS	123	02	General Physics I: Mechanics	4	Mon-Wed	08:35am-09:50am	22	Main	LS 111	Sally Laurent-Muehleisen
						Thur	08:35am-11:15am			LS 265	
20191	PHYS	123	03	General Physics I: Mechanics	4	Mon-Wed	08:35am-09:50am	22	Main	LS 111	Sally Laurent-Muehleisen
						Fri	08:35am-11:15am			LS 265	
20192	PHYS	123	04	General Physics I: Mechanics	4	Mon-Wed	11:25am-12:40pm	22	Main	LS 111	Zack Sullivan
						Fri	08:35am-11:15am			LS 265	
20193	PHYS	123	05	General Physics I: Mechanics	4	Mon-Wed	11:25am-12:40pm	22	Main	LS 111	Zack Sullivan
						Tues	06:25pm-09:05pm			LS 265	
20194	PHYS	123	06	General Physics I: Mechanics	4	Mon-Wed	11:25am-12:40pm	22	Main	LS 111	Zack Sullivan
						Wed	01:50pm-04:30pm			LS 265	
20195	PHYS	123	07	General Physics I: Mechanics	4	Mon	10:00am-12:40pm	22	Main	LS 265	Faculty TBA
						Tues-Thur	11:25am-12:40pm			SH 118	
20196	PHYS	123	08	General Physics I: Mechanics	4	Tues-Thur	11:25am-12:40pm	22	Main	SH 118	Faculty TBA
						Wed	08:35am-11:15am			LS 265	
20197	PHYS	123	09	General Physics I: Mechanics	4	Tues-Thur	11:25am-12:40pm	22	Main	SH 118	Faculty TBA
						Thur	06:25pm-09:05pm			LS 265	
20198	PHYS	123	10	General Physics I: Mechanics	4	Mon-Wed	01:50pm-03:05pm	22	Main	LS 111	David Gidalevitz
						Fri	01:50pm-04:30pm			LS 265	
20199	PHYS	123	11	General Physics I: Mechanics	4	Mon-Wed	01:50pm-03:05pm	22	Main	LS 111	David Gidalevitz
						Tues	01:50pm-04:30pm			LS 265	
20200	PHYS	123	12	General Physics I: Mechanics	4	Mon-Wed	01:50pm-03:05pm	22	Main	LS 111	David Gidalevitz
						Wed	06:25pm-09:05pm			LS 265	
20203	PHYS	212	01	Basic Physics II	3	Mon-Wed	11:25am-12:40pm	24	Main	LS 213	Timothy I. Morrison
20204	PHYS	221	01	General Physics II : Electricity and Magnetism	4	Tues-Thur	01:50pm-03:05pm	22	Main	LS 240	John F. Zasadzinski
						Wed	08:35am-11:15am			LS 265	
20205	PHYS	221	02	General Physics II : Electricity and Magnetism	4	Tues-Thur	01:50pm-03:05pm	22	Main	LS 240	John F. Zasadzinski
						Tues	08:35am-11:15am			LS 265	
20206	PHYS	221	03	General Physics II : Electricity and Magnetism	4	Tues-Thur	08:35am-09:50am	22	Main	LS 111	John F. Zasadzinski
						Wed	06:25pm-09:05pm			LS 265	
20207	PHYS	221	04	General Physics II : Electricity and Magnetism	4	Tues-Thur	08:35am-09:50am	22	Main	LS 111	John F. Zasadzinski
						Thur	06:25pm-09:05pm			LS 265	
20208	PHYS	221	05	General Physics II : Electricity and Magnetism	4	Tues-Thur	08:35am-09:50am	22	Main	LS 111	John F. Zasadzinski
						Wed	01:50pm-04:30pm			LS 265	
25547	PHYS	221	06	General Physics II : Electricity and Magnetism	4	Mon-Wed	11:25am-12:40pm	22	Main	TC 4B8-1	Alan Glodowski
						Tues	06:25pm-09:05pm			LS 265	



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<b>Natural Science and Engineering (continued)</b>											
25548	PHYS	221	07	General Physics II : Electricity and Magnetism	4	Mon-Wed	11:25am-12:40pm	22	Main	TC 4B8-1	Alan Glodowski
						Mon	06:25pm-09:05pm			LS 265	
<b>Mathematics</b>											
20141	MATH	122	01	Introduction to Calculus	3	Mon-Wed-Fri	08:35am-09:50am	32	Main	E1 123	David J. Maslanka
20143	MATH	122	02	Introduction to Calculus	3	Mon-Wed-Fri	01:50pm-03:05pm	32	Main	E1 123	David J. Maslanka
20146	MATH	148	01	Calculus/Precalculus I	4	Mon-Wed-Fri	08:35am-09:50am	32	Main	PH 109	George I. Zazi
20147	MATH	149	01	Calculus/Precalculus II	5	Mon-Wed-Fri	08:35am-09:50am	28	Main	SH 202	Patrick D. McCray
						Wed	01:50pm-03:05pm			SB 112J	
20148	MATH	149	02	Calculus/Precalculus II	5	Mon-Wed-Fri	08:35am-09:50am	28	Main	LS 129	John F. Erickson
						Mon	01:50pm-03:05pm			SH 237	
20149	MATH	149	03	Calculus/Precalculus II	5	Mon-Wed-Fri	10:00am-11:15am	28	Main	SH 202	Patrick D. McCray
						Wed	03:15pm-04:30pm			AM 218	
24972	MATH	149	04	Calculus/Precalculus II	5	Mon-Wed-Fri	10:00am-11:15am	28	Main	LS 129	John F. Erickson
						Mon	03:15pm-04:30pm			SH 237	
23096	MATH	151	01	Calculus I	5	Mon-Wed-Fri	08:35am-09:50am	35	Main	WH 116	Fred Weening
						Tues	01:50pm-03:05pm			SB 112E	
23497	MATH	425	01	Statistical Methods	3	Mon-Wed	05:00pm-06:15pm	20	Main	E1 025	Michael J. McCourt