ILLINOIS INSTITUTE OF TECHNOLOGY School of Applied Technology

Spring 2015 ITM Undergraduate Advising Notes

General Advising Information

You will soon receive an email from Matt Bauer, IIT Director of Academic Advising, discussing the tiered registration schedule that will be in use for the Spring 2015 term. Just to reiterate, Spring student registration access will be activated according to your current standing and the following schedule:

- 1. Mon, Nov 10, 8:30am: Graduate & U5 (5th Year Undergrad)
- 2. Tues, Nov 11, 8:30am: U4 (4th Year Undergrad) Registration Starts
- 3. Wed, Nov 12, 8:30am: U3 (3rd Year Undergrad) Registration Starts
- 4. Thurs, Nov 13, 8:30am: U2 (2nd Year Undergrad) Registration Starts
- Fri, Nov 14, 8:30am: U1 (1st Year Undergrad), exchange, visiting, and non-degree student Registration Starts Students with disabilities, varsity athletes & ROTC students will be able to register 8:30am on Friday, Nov 7.

A student's U# classification is based on earned hours at 30 hours per level, which does not include classes taken in the Fall 2014 semester. Your adviser received your Alternate PIN for registration on Tuesday, October 28. You do NOT need your new Alternate PIN to view the schedule for the new semester, only to drop/add classes.

Spring 2015 class schedules were available starting Monday October 27. You can view the class schedule either in the MyIIT Academics tab or in the "quick links" on www.iit.edu; you can also use the "secret faculty version" of the schedule at https://my105.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.

For Professor Trygstad's Advisees: 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:

- Tuesday October 28, 9am-noon
- Wednesday October 29, 10:30am-1pm, 3pm-4:30pm (Office Hours from 3pm-4pm are walk-in only)
- Friday October 30, 1:30pm-4pm
- Tuesday November 4, 9am-2pm (Office Hours from 2pm-4pm are walk-in only)
- Wednesday, November 5, 10am-1pm, 2:30pm-4pm
- Friday November 7, 1:30pm-4pm
- Tuesday November 11, 9am-noon, 3pm-4:30pm (Office Hours from 3pm-4pm are walk-in only)
- Friday November 12, 1pm-4pm

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

- Thursday October 30, 9am-5pm (Office Hours from 3pm-5pm are walk-in only)
- Thursday November 6, 9am-5pm (Office Hours from 3pm-5pm are walk-in only)
- Monday November 10, 9am-4pm
- Thursday November 13, 9am-5pm (Office Hours from 3pm-5pm are walk-in only)

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.

For Professor Hajek's Advisees: Professor Hajek will be available for advising at the Rice Campus by appointment, and on the Main Campus Tuesdays and Thursdays 12:30pm-2pm.

You can make an appointment with him at at http://hajek.youcanbookme.com.

ITM First-Year Student Advising

All first year students (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 Perlstein Hall, and will be taught by eight different ITM faculty members, each of whom will focus on their own own particular area of expertise and how these areas fit into the broad picture of being an information technology professional.

First year students should plan to take MATH 230, Introduction to Discrete Mathematics (CRN 20158 or 27428) on Tuesday and Thursday mornings from 11:225am to 12:40pm. The ITM Department will conduct a three-day *Preparation for Discrete Math* mathematics review "boot camp" on Friday, January 9, Saturday, January 10, and Saturday, January 17. While it is not *required*, it will greatly increase your likelihood of success in MATH 230. Full details will be provided to you via email as soon as they are finalized.

First year students 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 we strongly recommend EG 225 Engineering Graphics for Non-Engineers. The instructor, Jim Novak, has written the most widely-used textbooks in the field. Registering for EG 225 requires a permit from Jim Novak; you must email him at novak@iit.edu to request the permit and ensure that you include your CWID (A#). Once he has all the students registered, he munges everyones' schedules together and determines when the class will meet.

First year students 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 humanities course. If you did not take it in the Fall term, first year students should take a 200-level humanities elective, i.e. HUM 202/204/206/208, or take a lower social or behavioral science elective. Also, for first year students we strongly recommend:

ILLINOIS INSTITUTE OF TECHNOLOGY School of Applied Technology

Spring 2015 ITM Undergraduate Advising Notes

CRN/Course Number-Section/Days & Time/# of Seats/Campus & Room/Instructor

IM 301 - Introduction to Operating Systems and Hardware: Equivalent to CompTIA A+.

20310/ITM 301-01/Mon 5:30-9:05pm/21/Main PH-218/John Owrey

ITM 311 - Introduction to Software Development: Java I

20312/ITM 311-01/Mon-Wed 3:15pm-4:55pm/18/Main SH-236/James Papademas 26325/ITM 311-02/Thurs 5:30pm-9:05pm/18/Main SB-112E/Peisong Huang

ITM 312 - Introduction to Systems Software Programming: C++ I

22969/ITM 312-01/Tues 5:30pm-9:05/Main TBD/Kenneth Strauss

ITM Current Sophomore Advising

Sophomores (U-2) students who entered the program as first year students 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 offered in the Spring term so you should grab one. BUS 221 requires a departmental permit from the Director of the Undergraduate Business program, Prof. John Twombley (twombley@iit.edu). He will probably not issue any permits until he is sure that all business students who need the class have registered.

If you intend to apply for the co-terminal degree program, which will allow you to earn your Master's degree at the same time you are completing your Bachelors, this is the term to apply. The application can be found in the "Graduate Admission – Student" channel of the Academics tab in **MyIIT**.

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.

If you intend to apply for the co-terminal degree program, which will allow you to earn your Master's degree at the same time you are completing your Bachelors, this is the really the last term in which you can reasonably apply. The application can be found in the "Graduate Admission – Student" channel of the Academics tab in **MyIIT**.

Humanities General Education Elective Selection

Here are our recommendations for Upper-Level Humanities General Education electives for Spring 2015 with reasons. There are far less offerings in humanities than there have been in previous spring terms; wwe're not sure why There are six 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-Section/Days-Time/# of Seats/Campus Bldg-Room/Instructor

Introduction to Journalism: If you like to write, this may teach you enough to land you a job in technology journalism.

27570/COM 440-01/Mon-Wed 11:25am-12:40pm/24/Main TBD/Anna Scott

Science and Technology Studies: A natural for ITM students, and an excellent complement to ITMM 485. Evening course!

27173/HUM 354-01/Mon 6:25pm-9:05pm/20/Main E1-102/Erin Crawley

Fundamentals of Game Design: Excellent geek topic. See the warning below.

WARNING: homework load and expectations with this instructor are very high.

21068/HUM 380-01/Mon-Wed 10:00am-11:15am/20/Main WH 117/Carly Kocurek

The Rise of the Global Economy: Great topic taught by ITM students' favorite humanities faculty member.

25560/HIST 340-01/Mon-Wed 10:00am-11:15am/22/Main E1-121/Val Martin

Topics: Magick and the Occult: Interesting topic; same instructor also teaches about Middle Earth.

21054/HIST 380-01/Mon-Wed 1:50pm-3:15pm/22/Main E1-/Keith Green

Topics: Middle Earth III: A true geek's history course; ITM students have said good things about this course.

21055/HIST 380-03/Mon-Wed 3:15pm-4:30pm/22/Main TBD/Keith Green

Topics: Prohibition Chicago: Interesting topic. Evening course!

24827/HIST 380-06/Tues-Thurs 5:00pm-6:15pm/22/Main TBD/Ralph Pugh

Science Fiction: The only Humanities class at RICE CAMPUS and an Evening course!

25565/LIT 306-01/Tues 6:25pm-9:05pm/22/Rice RC-/Carrie Hannigan

Graphic Novel: This is, of course, the literary term for *comic books*. Don't know if it will settle the eternal debate (Marvel or DC) but it will be interesting.

27630/LIT 307-01/Mon-Wed 11:25am-12:40pm/24/Main TBD/Andrew Roback

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 our NUMBER ONE PICK. Jack will make you think—but I think that making IT people think is a good thing.

 $21083/PHIL\ 363-01/Mon\text{-}Wed\ 1:50pm\text{-}3:15pm/22/Main\ E1\text{-}034/John\ "Jack"\ Snapper$

Topics: Scientists in Film: Interesting topic, delves into the world of the "mad scientist" and why they portrayed that way on film. Evening course!

21085/PHIL 380-01/Mon 5:00pm-7:40pm/22/Main E1-102/Laura Seger

Moral Judgment in Decision Making: Interesting Topic and a good complement to ITMM 485. 26515/PHIL 380-02/Tue-Thur 11:25pm-12:40pm/22/Main E1-/Asia Ferrin

Social and Behavioral Science General Education Elective Selection

Here are our recommendations for Upper-Level Social/Behavioral Science General Education electives for Spring 2015 with our reasons. All courses are at Main Campus unless noted otherwise. All course data follows the format:

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

Social Networks: Interesting topic very applicable to IT taught by a faculty member well respected by ITM students. 26504/COM 383-01/Mon-Wed 1:50pm-3:05pm/20/Main SH-/Libby Hemphill

ILLINOIS INSTITUTE OF TECHNOLOGY School of Applied Technology

Spring 2015 ITM Undergraduate Advising Notes

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

25628/PS 306-01/Mon-Wed 1:50pm-3:05pm/27/Main WH-315/Matthew Shapiro

Industrial Psychology: For students entering the program as freshmen before Fall 2014 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-Thurs 11:25am-12:40pm/50/Main SB-113/Samuel McAbee

20954/PSYC 301-02/Mon-Wed 1:50pm-3:05pm/50/Main LS-152/Samuel McAbee

20955/PSYC 301-03/Mon-Wed 1:50pm-3:05pm /50/Main LS-152/J Kemp Ellington

20956/PSYC 301-04/Tues 6:25pm-3:05pm/27/Rice RC-/Faculty TBA - evening social science course at Rice Campus

Topics: Psychological Science of Money: Interesting topic.

23178/PSYC 380-01/Tues-Thurs 1:50pm-3:05pm/30/Main -/Arlen Moller

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 5:00pm-7:40/27/Main SH-/Ullica Segerstrale

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

27637/SOC 301-01/Mon-Wed 1:50pm-3:05pm/27/Main E1-122/Ullica Segerstrale

Science Fiction in Film: A great geekish topic, and it's an evening social science course.

27642/SSCI 285-01/Thurs 5:00pm-7:40pm/14/Main E1-/Christopher Deis

We 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; we 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 Twombley, 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. You will learn a lot in the course and some ITM students who went in with a full awareness of the workload have told us this was their favorite course of the term. And **remember:** your adviser must enter a departmental permit for undergrads to register for any online courses.

Economic Analysis of Capital Investments

 $20594/ECON\ 423-01/Tues-Thurs\ 11:25am-12:40pm/60/Main\ LS-111/John\ Twombly\ 20596/ECON\ 423-02/- -/10/Internet/- /John\ Twombly$

Natural Science/Engineering and Mathematics General Education Elective Selection

Here are our recommendations for Mathematics and Natural Science/Engineering General Education electives for Spring 2015 with reasons. All courses are at Main Campus unless noted otherwise. All course data follows the format:

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

Introduction to Discrete Mathematics: This course is strongly recommended for undergraduates entering as first year students in Fall 2014 or later.

20158/MATH 230-01/Tues-Thurs 11:25am-12:40pm/28/Main SB-/Michael Pelsmajer

27428/MATH 230-02/Tues-Thurs 11:25am-12:40pm/28/Main TBD/Robert Ellis

Analytics for Informed Decision Making: Required for students entering as freshman before Fall 2014, and strongly recommended for anyone else who still has math requirements to complete.

20574/BUS 221-01/Tues-Thurs 1:50pm-3:05pm/50/Main IT-/Gregory Chaudoin

Statistical Methods: The Math Department alternative for BUS 221 for anyone who still has math requirements to complete. 23497/MATH 425/Mon-Wed 5:00pm-6:15/20/Main TBD/Lulu Kang

Undergrad Statistics for Behavioral Science: Meets the ITM statistics requirement and counts toward a minor in Psych. 20945/PSYC 203-01/Wed 10:00am-11:15am/40/Main SB-112J/Jennifer Miller

20945/PSYC 203-01/Mon 10:00am-11:15am/40/Main PH-108/Jennifer Miller

Engineering Graphics for Non-Engineers: Learn to read blueprints and much more. Time/day for this class is not listed as 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 (A#).

24369/EG 225-01/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 425, and EG 429 are also offered this term.

Co-Terminal Degrees in ITM

The Co-Terminal Degree programs in Information Technology and Management and Cyber Forensics and Security allow you to earn your Master's degree at the same time you are completing your Bachelor's degree. These programs allow three courses, nine hours, to be counted towards both degrees, reducing the additional courses to be taken for the Master's degree to twenty-one hours. Because of a major change to the graduate curricula offered by the Department of Information Technology and Management, students entering a Co-Terminal Degree program in the Spring of 2015 or later will no longer be able to "double count" undergraduate courses toward the Master's degree; instead, they will double-count three 500-level courses as undergraduate electives. They will also be required to complete a full set of graduate core courses: three courses if completing a specialization or seven if no specialization is selected. A preview of the new graduate curricula can be accessed at http://blogs.iit.edu/itm_loopback/files/2011/12/MITM-MCFS-Bulletin-2016-2018_draft_Fall2014.pdf. The application for the Co-Terminal Degree Program can be found in the "Graduate Admission – Student" channel of the Academics tab in MyIIT, and additional information about the program is at http://admissions.iit.edu/graduate/apply/co-terminal-degrees.

Spring 2015 IIT Core Curriculum Elective Listing and Spring 2015 ITM Course Listing

We have included a complete list of what we view as all the applicable IIT Core Curriculum (formerly known as General Education) courses for the Spring so you don't have to track them all down yourself. We've also included a quick-reference of all ITM undergraduate courses for the Spring.

Spring 2015 ITM Undergraduate Advising Notes

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 six **(C)** coded elective courses in the undergraduate curriculum, and we are offering two of them at the Main Campus spring term; they're available online as well. All course data follows the format:

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

Legal and Ethical Issues in Information Technology: Covers topics ripped from the pages of today's headlines as we examine the legal environment in which IT professionals work, and the moral and ethical issues both professionals and this industry face now and in the coming years.

26665/ITMM 485-01/Tues-Thur 10:00am-11:15am/10/Main TBD/Ray Trygstad

 $26666/ITMM\ 485\text{-}02/12/Internet/\text{-}/Ray\ Trygstad$

Fundamentals of Management for Technology Professionals is an introductory-level management course with a particular focus on areas that historically technology professionals have been weak in.

25701/ITMM 470-01/Mon-Wed 10:00am-11:15am/13/Main SB-/Madeleine England 25702/ITMM 470-02/10/Internet/-/Madeleine England

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.

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 or ITMO 456. 25731/ITMO 454-01/Mon 5:30pm-9:05pm/6/Rice RC-244/Louis McHugh

Intelligent Device Technologies: Last term it was Windows RT; this term it's Android (sections -01 and -02) and iOS (iPad/iPhone) (sections -03 and 04); in any case, this course is a hot topic. Prereq is ITM 311 but 411 is preferred. The iOS sections -03 and -04 require a permit to register so we can manage the lab access; we can register any student in excess of our lab capacity if you have your own Apple Mac.

 $26657/ITMD\ 455-01/Thurs\ 6:25pm-9:05pm/15/Main\ WH-\ /James\ Papademas\ (Android)$

26658/ITMD 455-02/6/Internet/-/Faculty TBA (Android)

27530/ITMD 455-03/Wed 6:25pm-9:05pm/8/Main TBD/Faculty TBA (iOS iPad/iPhone)

27531/ITMD 455-04/5/Internet/-/Faculty TBA (iOS iPad/iPhone)

Introduction to Open Source Operating Systems: Linux+ taught to the latest standard and covering both RedHat and Debian distributions. ITM 302 is no longer offered, and this course may be taken as a substitute for ITM 302.

25733/ITMO 456-01/Mon 1:50pm-5:25pm/19/Rice RC-207/Jeremy Hajek

27180/ITMO 456-02/Mon 5:30pm-9:05pm/20/Main TS-2033/Sean Hughes-Durkin

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

26674/ITMS 458-01/Wed 5:30pm-9:30pm/10/Rice RC-244/Sean Hughes-Durkin

Rich Internet Applications: HTML 5 and CSS 3: the technologies that drive Web 2.0. Prereq is ITMD 461.

25670/ITMD 465-01/Tues 6:25pm-9:05pm/13/Main LS-/Jason Lambert

 $25671/ITMD\ 465-02/13/Internet/-/Jason\ Lambert$

Service-Oriented Architectures: This is how major modern backend technologies are built. Prereqs: ITM 461 and ITM 411. 25672/ITMD 466-01/Thurs 6:25pm-9:05pm/9/Main E1-027/Omar Aldawud

 $25673/ITMD\ 466-02/20/Internet/-/Omar\ Aldawud$

Topics in Application Development: Big Data: A scorching HOT TOPIC.

 $25674/ITMD\ 469-01/Tues\ 6:25pm-9:05pm/10/Main\ SB-201/Faculty\ TBA$

25675/ITMD 469-02/6/Internet/-/Faculty TBA

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. First time at Main Campus. Prereq is ITM 311 or 312. 25756/ITMT 492-01/Tues-Thurs 3:15pm-4:55pm/20/Main TS-/Jeremy Hajek and Dan Tomal

Exciting new Courses: We have three courses debuting this term.

Enterprise Server System Administration: This is Windows server administration except for domains (that's in ITMO 450) 27544/ITMO 433-01/3/Wed 5:00pm-7:40pm/10/Rice TBD/Sam Shamsuddin 27545/ITMO 433-02/3/-/5/Internet/-/Sam Shamsuddin

Enterprise End-User System Administration: Sysadmin for Windows desktop, tablets, phones and the server domains they operate in. This is a live-only lab course.

27546/ITMO 450-01/3/Tues-Thur 10:00am-11:40am/10/Main TS-2033/Jeremy Hajek

Governance, Risk, & Compliance: Key and complex elements of cyber-security taught by a leading expert in the field.

27553/ITMS~484-01/3/Mon~6:25pm-9:05pm/18/Main~TBD/Bonnie~Goins

27554/ITMS 484-02/3/-/10/Internet/-/Bonnie Goins

Other Courses of Interest to ITM Students

Here are some good free electives or—in the case of COM 421—courses still required for some current undergraduates:

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

Web Application Development: The Humanities Department's version of web application development taught by their resident techie.

27568/COM 381-01/Tues 6:25pm-9:05pm/8/Main -/Karl Stolley

ILLINOIS INSTITUTE OF TECHNOLOGY School of Applied Technology

Spring 2015 ITM Undergraduate Advising Notes

Technical Communication: This course is still required for students who started as first year students before Fall 2104. 21008/COM 421-01/Mon-Wed 1:50pm-3:05pm/22/Main SH-/Andrew Roback 21009/COM 421-02/-/-20/Internet/Edward Scott

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.

Counting of IIT Core Curriculum (general education) Courses in Minors: As of September 2014, an unlimited number of classes taken to fulfill IIT Core Curriculum (general education) requirements may also be counted towards a minor.

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

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 and 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://blogs. \\ iit.edu/itm_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014.pdf_loopback/files/2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/08/ITMUndergraduateStudentHandbookFall2014/0$

General Education Courses of Interest to ITM Students

CRN	Course	Course Title			Days/Time	Capacity	Camp	us/Room	Instructor
Human		100100 11110	1.744		Jujo, milo	capacii /	Cump	03, 1100111	- Instruction
	AAH 120-01	Hist of World Architecture II	LEC	3	M 0925 to 1115	25	Main	IT-1F6-1	Hakken, Karl
	AAH 120-01	Hist of World Architecture II	LEC		W 1025 to 1115	25	Main		Hakken, Karl
	AAH 120-02	Hist of World Architecture II	LEC	3	M 1025 to 1215	25	Main	IT-	Hakken, Karl
24806	AAH 120-02	Hist of World Architecture II	LEC	3	W 1025 to 1115	25	Main		Hakken, Karl
	AAH 120-03	Hist of World Architecture II	LEC	3	W 0925 to 1115	25	Main		Hakken, Karl
	AAH 120-03	Hist of World Architecture II	LEC		M 1025 to 1115	25	Main		Hakken, Karl
	AAH 120-04	Hist of World Architecture II	LEC	3	M 1025 to 1115	25	Main		Hakken, Karl
	AAH 120-04	Hist of World Architecture II	LEC		W 1025 to 1215	25	Main		Hakken, Karl
20999	AAH 323-01	20th Century Amer Art&Culture	LEC	3	TR 1000 to 1115	24	Main	E1-124	Dabbert, James
	AAH 323-02	20th Century Amer Art & Culture	LEC		TR 1125 to 1240	24	Main	E1-124	Dabbert, James
	COM 126-01	Languages and Cultures II	LEC	3	TR 1700 to 1815	20	Main	IT-6D6-1	Thompson, Katherine
	COM 226-01	Languages and Cultures IV	LEC		TR 1825 to 1940	20	Main	IT-6D6-1	Thompson, Katherine
	COM 308-01	Structure of Modern English	LEC		TR 1350 to 1505	20	Main	-	Bauer, Matthew
	COM 309-01	History English Language	LEC	3	TR 1515 to 1630	20	Main		Pulliam, Gregory
	COM 440-01	Introduction to Journalism	LEC	3	MW 1125 to 1240	24	Main		Scott, Anna
	HIST 305-01	Latin America 1810-Present	LEC		TR 1125 to 1240	24	Main	E1-119	Power, Margaret
	HIST 332-01	American Women 1840-1990	LEC	3	TR 1000 to 1115	24	Main	E1-119	Power, Margaret
	HIST 340-01	Rise of Global Economy	LEC	3	MW 1000 to 1115	22	Main	E1-121	Martin, Val
	HIST 351-01	The City in World History	LEC	3	W 1825 to 2105	24	Main	-	Flanagan, Maureen
	HIST 380-01	Topics: Medieval Europe	LEC	3	MW 0835 to 0950	24			Perlini, Laurie
	HIST 380-02	Topics: Magick and Occult	LEC		MW 1350 to 1505	24	Main	E1-	Green, Keith
	HIST 380-03	Topics: Middle Earth III	LEC	3	MW 1515 to 1630	24	Main	-	Green, Keith
	HIST 380-04	Topics: Modern Middle East	LEC	3	MW 1515 to 1630	24	Main		Heffron, Anthony
	HIST 380-05	Topics: Prohibition Chicago	LEC		TR 1700 to 1815	24	Main	SH-	Pugh, Ralph
21057	HIST 380-06	Topics: 1960s America	LEC	3	R 1825 to 2105	24	Main	SH-204	Kollenbroich, James
24830	HIST 380-07	Topics: US Since World War II	LEC		F 1350 to 1630	24	Main	E]-	Czaplicki, Michael
27583		Science in the 20th Century	LEC		MW 1350 to 1505	24	Main		Martin, Val
27584	HUM 200-01	Topics: MascInty in Humn Cultr	LEC	3	MW 0835 to 0950	20	Main		Girman, Christopher
	HUM 200-02	Topics: Sound of Language	LEC		TR 1125 to 1240	20	Main	-	Bauer, Matthew
	HUM 200-03	Topics: Classical Culture	LEC		TR 1350 to 1505	20	Main		Snapper, John
	HUM 200-04	Oppressn, Privlge, Resistance	LEC		TR 1515 to 1630	20	Main		Ferrin, Asia
	HUM 202-01	Industrial Culture	LEC		F 1000 to 1240	20	Main	E1-036	Czaplicki, Michael
	HUM 206-01	Life Stories	LEC	3	MW 1000 to 1115	20	Main	-	Scott, Anna
27590		Life Stories	LEC	3	MW 1515 to 1630	20	Main		Seger, Laura
27173	HUM 354-01	Science and Technology Studies	LEC		M 1825 to 2105	20	Main	E1-102	Crawley, Erin
	HUM 380-01	Fundamentals of Game Design	LEC	3	MW 1000 to 1115	20	Main	WH-117	Kocurek, Carly
	HUM 380-01	Topics: Radical Theology	LEC		TR 1350 to 1505	24	Main	SH-	Moulos, Kimberly
	HUM 380-02	Scnce & Relign Confl/Dialog	LEC	3	TR 1515 to 1630	24	Main	SH-204	Moulos, Kimberly
	LIT 306-01	Science Fiction	LEC	3	T 1825 to 2105	20	Rice	RC-	Hannigan, Carrie
	LIT 366-01	20th Century Amer Literature	LEC		MW 1125 to 1240	24	Main	E1-103	• •
	LIT 380-01	· ·	LEC	3	MW 1125 10 1240 MW 1000 to 1115	24	Main	SH-204	Bennett, Faith
		Topics: Latino Literature	LEC			24		SH-	Girman, Christopher
	PHIL 342-01	Philosophy of Mind			TR 1350 to 1505		Main		Schmaus, Warren
		Science and Values	LEC		TR 1000 to 1115	24	Main	SH-	Schmaus, Warren
21083		Aesthetics	LEC	3	MW 1350 to 1505	24	Main	E1-034	Snapper, John
	PHIL 371-01	Ethics in Architecture	LEC		T 1825 to 2105	24	Main	SH-	Davis, Michael
	PHIL 380-01	Topics: Scientists in Film	LEC		MW 1700 to 1815	24	Main	E1-034	Seger, Laura
26515	PHIL 380-02	Mral Jdgmnt in Decision Making	LEC	3	TR 1125 to 1240	24	Main	E1-	Ferrin, Asia

`	guarantees or recommendations! It's just a list.) Course Course Title Type Hrs Days/Time Capacity Campus/Room Instructor									
CRN	Course	Course Title	Туре	Hrs	μαys/ lime	Capacity	city Campus/Room		Instructor	
Social Science 26504 COM 383-01 Social Networks LEC 3 MW 1350 to 1505 20 Main SH- Hemphill, Libby										
		Social Networks	LEC		MW 1350 to 1505	20	Main	SH-	Hemphill, Libby	
	ECON 152-01	Understand/Competng Global Mkt	LEC	3	MW 1125 to 1240	50	Main	T-	Wagman, Liad	
	ECON 211-01	Principles of Economics	LEC	3	MW 0835 to 0950	90	Main	IT-1F6-1	TBA, Faculty	
	ECON 423-01	Econ Anlys Cap Invst	LEC		TR 1125 to 1240	60	Main	LS-111	Twombly, John	
	ECON 423-02	Econ Anlys Cap Invst	LEC	3	-	10	Interne		Twombly, John	
	PS 200-01	American Government	LEC	3	MW 1350 to 1505	27	Main	E]-	TBA, Faculty	
	PS 230-01	International Relations	LEC		TR 1350 to 1505	27	Main	E1-	Hazen, Timothy	
	PS 232-01	Intro to Comparative Politics	LEC	3	MW 0835 to 0950	27	Main	E1-	Bliss, Daniel	
	PS 306-01	Politics and Public Policy	LEC	3	MW 1350 to 1505	27	Main	WH-315	Shapiro, Matthew	
26552	PS 360-01	Global Political Economy	LEC	3	TR 1515 to 1630	27	Main WH-		TBA, Faculty	
20941	PSYC 101-01	Intro to Profession	LEC	3	F 1000 to 1140	30	Main	LS-121	Moller, Arlen	
24231	PSYC 204-01	Rsrch Method in Behavioral Sci	LEC	3	TR 1000 to 1115	40	Main	LS-	Legate, Nicole	
20947	PSYC 221-01	Human Behavr Growth&Learning	LEC	3	MW 1350 to 1505	50	Main	E1-025	Miller, Jennifer	
20948	PSYC 221-02	Human Behavr Growth&Learning	LEC	3	TR 1350 to 1505	50	Main	PH-	Schleser, Robert	
20949	PSYC 221-03	Human Behavr Growth&Learning	LEC	3	TR 1000 to 1115	50	Main	SB-113	Schleser, Robert	
20950	PSYC 222-01	Brain, Mind and Behavior	LEC	3	TR 0835 to 0950	50	Main	TS-3A2-1	TBA, Faculty	
20951	PSYC 222-02	Brain, Mind and Behavior	LEC	3	TR 1125 to 1240	50	Main	LS-	Easton, Amanda	
27593	PSYC 222-03	Brain, Mind and Behavior	LEC	3	MW 0835 to 0950	50	Main		TBA, Faculty	
20953	PSYC 301-01	Industrial Psychology	LEC	3	TR 1125 to 1240	50	Main	SB-113	McAbee, Samuel	
	PSYC 301-02	Industrial Psychology	LEC	3	MW 1350 to 1505	50	Main	LS-152	McAbee, Samuel	
	PSYC 301-03	Industrial Psychology	LEC		TR 1350 to 1505	50	Main	LS-152	Ellington, J Kemp	
	PSYC 301-04	Industrial Psychology	LEC		T 1825 to 2105	27	Rice	RC-	TBA, Faculty	
	PSYC 303-01	Abnormal Psychology	LEC		TR 1700 to 1815	50	Main	E1-	Lossia, Amanda	
	PSYC 303-02	Abnormal Psychology	LEC	3	MW 1515 to 1630	50	Main	LS-129	Houston, Eric	
27594		Applied Correlation/Regression	LEC	3	M 1000 to 1115	40	Main	-	McAbee, Samuel	
	PSYC 320-01	Applied Correlation/Regression	LEC	3	W 1000 to 1115	40	Main	SB-	McAbee, Samuel	
23178	PSYC 380-01	Psychological Science of Money	LEC	3	TR 1515 to 1630	30	Main	-	Moller, Arlen	
	PSYC 380-02	Cross-Cultural	LEC		TR 1350 to 1505	30	Main		Saxena, Mahima	
	PSYC 380-03	Consulting	LEC		TR 1125 to 1240	30	Main		Stanard, Steven	
	PSYC 436-01	Adult Development	LEC	3	MW 1515 to 1630	30	Main		Sheehan, Lindsay	
	SOC 200-01	Introduction to Sociology	LEC		TR 0835 to 0950	27	Main	E1-	Mcclain, Noah	
	SOC 200-01	Engaging Sociology	LEC	3	TR 1000 to 1115	27	Main	[]-	Nippert-Eng, Christena	
	SOC 211-01	Intro to Sociology of Space	LEC	3	T 1700 to 1940	27	Main	SH-	Segerstrale, Ullica	
	SOC 221-01	Social Inequality	LEC		F 1000 to 1240	27	Main	E]-	Luby, Gina	
									•	
	SOC 301-01	Social Dimension of Science	LEC	3	W 1825 to 2105	27	Main	SH-	Segerstrale, Ullica	
	SOC 351-01	Sociology of Work	LEC		TR 1125 to 1240	27	Main	[]-	Nippert-Eng, Christena	
	SSCI 209-01	Social Science Research Method	LEC		MW 1125 to 1240	27	Main	WH-315	Shapiro, Matthew	
		Social and Political Thought	LEC	3	TR 1515 to 1630	27	Main	E]-	Deis, Christopher	
27641		Global Chicago	LEC	3	R 1000 to 1240	27	Main	WH-117	Friedman, Elizabeth	
	SSCI 285-01	Science Fiction in Film	LEC		R 1700 to 1940	27	Main	E1-	Deis, Christopher	
	SSCI 354-01	Urban Policy	LEC	3	MW 1000 to 1115	27	Main	E1-	Bliss, Daniel	
	SSCI 385-01	Community/Economic Developmnt	LEC		F 1000 to 1240	27	Main	E1-	Hoffmann, Matthew	
27645	SSCI 493-01	Public Service Internship	LEC	3	-	27	Main	-	Steffenson, Rebecca	

General Education Courses of Interest to ITM Students

CRN	Course	Course Title	•		Days/Time	Capacity	Capacity Campus/Room		Instructor
Science & Engineering									
23034	BIOL 114-01	Introduction to Human Biology	LEC	3	TR 1700 to 1815	54	Main	LS-152	Zhou, John
20173	BIOL 115-01	Human Biology	LEC	3	MW 1000 to 1115	54	Main	LS-	Irving, Thomas
24876	BIOL 115-02	Human Biology	LEC	3	MW 1350 to 1505	60	Main	SH-	Orgel, Joseph
20175	BIOL 117-01	Human Biology Lab	LAB	1	T 1350 to 1630	24	Main	LS-306	Krikorian, Charles
20176	BIOL 117-02	Human Biology Lab	LAB	1	M 1350 to 1630	24	Main	LS-306	Krikorian, Charles
20177	BIOL 117-03	Human Biology Lab	LAB	1	R 1350 to 1630	20	Main	LS-306	Lin, Yuting
20178	BIOL 117-04	Human Biology Lab	LAB	1	F 1350 to 1630	20	Main	LS-306	Lin, Yuting
26488	CHEM 100-01	Intro to the Profession	LEC	2	TR 1000 to 1115	10	Main	LS-116	TBA, Faculty
20001	CHEM 122-01	Principles of Chem I w/out Lab	LEC	3	MW 0835 to 0950	25	Main	LS-111	TBA, Faculty
20002	CHEM 124-01	Princ of Chemistry I with Lab	LEC	4	MW 0835 to 0950	24	Main	LS-111	TBA, Faculty
20002	CHEM 124-01	Princ of Chemistry I with Lab	LAB	4	W 1350 to 1630	24	Main	WH-212	TBA, Faculty
27468	CHEM 124-02	Princ of Chemistry I with Lab	LEC	4	MW 0835 to 0950	24	Main	LS-111	TBA, Faculty
27468	CHEM 124-02	Princ of Chemistry I with Lab	LAB	4	F 1000 to 1240	24	Main	WH-212	TBA, Faculty
20004	CHEM 125-01	Prin of Chemistry II w/Lab	LAB	4	M 1350 to 1630	24	Main	WH-212	TBA, Faculty
20004	CHEM 125-01	Prin of Chemistry II w/Lab	LEC	4	TR 1125 to 1240	24	Main	WH-113	TBA, Faculty
20006	CHEM 125-02	Prin of Chemistry II w/Lab	LEC	4	TR 1125 to 1240	24	Main	WH-113	TBA, Faculty
20006	CHEM 125-02	Prin of Chemistry II w/Lab	LAB	4	T 1350 to 1630	24	Main	WH-212	TBA, Faculty
23159	CHEM 125-03	Prin of Chemistry II w/Lab	LAB	4	R 1350 to 1630	24	Main	WH-212	TBA, Faculty
23159	CHEM 125-03	Prin of Chemistry II w/Lab	LEC	4	TR 1125 to 1240	24	Main	WH-113	TBA, Faculty
20007	CHEM 126-01	Principles Chemistry II	LEC	3	TR 1125 to 1240	20	Main	WH-113	TBA, Faculty
24369	EG 225-01	Eng Graphics for Non-Engineers	В	3	-	24	Main	E1-029	Novak, James
21531	EG 325-01	Adv Engg Graphics Non-Engineer	В	3	-	15	Main	E1-029	Novak, James
24370	EG 425-01	Cmptr Gphs for Non Engrs	В	3	W 1700 to 1940	5	Main	E1-029	Briggs, William
25358	EG 429-01	Cmptr Graphic for Desktop Pbls	В	3	-	5	Main	E1-029	TBA, Faculty
20189	PHYS 123-01	General Physics I: Mechanics	LAB	4	T 0835 to 0950	22	Main	E1-025	Gidalevitz, David
20189	PHYS 123-01	General Physics I: Mechanics	LEC	4	MW 0835 to 0950	22	Main	LS-	Gidalevitz, David
20189	PHYS 123-01	General Physics I: Mechanics	LAB	4	T 1000 to 1115	22	Main	LS-265	Gidalevitz, David
20190	PHYS 123-02	General Physics I: Mechanics	LAB	4	R 0835 to 0950	22	Main	E1-025	Gidalevitz, David
20190	PHYS 123-02	General Physics I: Mechanics	LEC	4	MW 0835 to 0950	22	Main	LS-240	Gidalevitz, David
20190	PHYS 123-02	General Physics I: Mechanics	LAB	4	R 1000 to 1115	22	Main	LS-265	Gidalevitz, David
20191	PHYS 123-03	General Physics I: Mechanics	LEC	4	TR 1000 to 1115	22	Main	LS-	Laurent-Muehleisen, Sally
20191	PHYS 123-03	General Physics I: Mechanics	LAB	4	F 0835 to 0950	22	Main	LS-213	Laurent-Muehleisen, Sally
20191	PHYS 123-03	General Physics I: Mechanics	LAB	4	F 1000 to 1115	22	Main	LS-265	Laurent-Muehleisen, Sally
20192	PHYS 123-04	General Physics I: Mechanics	LEC	4	TR 1000 to 1115	22	Main	LS-152	Laurent-Muehleisen, Sally
20192	PHYS 123-04	General Physics I: Mechanics	LAB	4	W 1825 to 1940	22	Main	E1-025	Laurent-Muehleisen, Sally
20192	PHYS 123-04	General Physics I: Mechanics	LAB	4	W 1950 to 2105	22	Main	LS-265	Laurent-Muehleisen, Sally
20193	PHYS 123-05	General Physics I: Mechanics	LEC	4	MW 1515 to 1630	22	Main	LS-	TBA, Faculty
20193	PHYS 123-05	General Physics I: Mechanics	LAB	4	R 1825 to 1940	22	Main	E1-027	TBA, Faculty
20193	PHYS 123-05	General Physics I: Mechanics	LAB	4	R 1950 to 2105	22	Main	LS-265	TBA, Faculty
20194	PHYS 123-06	General Physics I: Mechanics	LEC	4	MW 1515 to 1630	22	Main	LS-240	TBA, Faculty
20194	PHYS 123-06	General Physics I: Mechanics	LAB	4	T 1825 to 1940	22	Main	E1-027	TBA, Faculty
20194	PHYS 123-06	General Physics I: Mechanics	LAB	4	T 1950 to 2105	22	Main	LS-265	TBA, Faculty
20195	PHYS 123-07	General Physics I: Mechanics	LAB	4	M 1350 to 1505	22	Main	E1-027	Zasadzinski, John
20195	PHYS 123-07	General Physics I: Mechanics	LAB	4	M 1515 to 1630	22	Main	LS-265	Zasadzinski, John
20195	PHYS 123-07	General Physics I: Mechanics	LEC	4	TR 1125 to 1240	22	Main	LS-	Zasadzinski, John
26574	PHYS 123-08	General Physics I: Mechanics	LAB	4	M 1950 to 2105	22	Main	LS-265	Zasadzinski, John
26574	PHYS 123-08	General Physics I: Mechanics	LEC	4	TR 1125 to 1240	22	Main	LS-152	Zasadzinski, John

CRN	Course	Course Title	Туре	Hrs	Days/Time	Capacity Campus/Room		us/Room	Instructor
Science	& Engineering								
26574	PHYS 123-08	General Physics I: Mechanics	LAB	4	M 1825 to 1940	22	Main	LS-213	Zasadzinski, John
20200	PHYS 123-09	General Physics I: Mechanics	LEC	4	TR 1350 to 1505	22	Main	SB-111	TBA, Faculty
20200	PHYS 123-09	General Physics I: Mechanics	LAB	4	F 1350 to 1505	22	Main	E1-027	TBA, Faculty
20200	PHYS 123-09	General Physics I: Mechanics	LAB	4	F 1515 to 1630 22		Main	LS-265	TBA, Faculty
20198	PHYS 123-10	General Physics I: Mechanics	LAB	4	W 1515 to 1630	22	Main	LS-265	TBA, Faculty
20198	PHYS 123-10	General Physics I: Mechanics	LAB	4	W 1350 to 1505	22	Main SB-223		TBA, Faculty
20198	PHYS 123-10	General Physics I: Mechanics	LEC	4	TR 1350 to 1505	22	Main LS-240		TBA, Facul
Mathen	natics								
20574	BUS 221-01	Analytics for Informed Dec-Mkg	LEC	3	TR 1350 to 1505	50	Main	IT-	Chaudoin, Gregory
20146	MATH 148-01	Calculus/Precalculus I	LEC	4	MWF 0835 to 0950	32	Main	WH-	Zazi, George
20147	MATH 149-01	Calculus/Precalculus II	LAB	5	W 1350 to 1505	30	Main	SH-237	McCray, Patrick
20147	MATH 149-01	Calculus/Precalculus II	LEC	5	MWF 0835 to 0950	30	Main	SB-238	McCray, Patrick
20148	MATH 149-02	Calculus/Precalculus II	LEC	5	MWF 1000 to 1115	30	Main	E1-	McCray, Patrick
20148	MATH 149-02	Calculus/Precalculus II	LAB	5	W 1515 to 1630	30	Main	AM-218	McCray, Patrick
23096	MATH 151-01	Calculus I	LEC	5	MWF 1000 to 1115	30	Main	SH-	Erickson, John
23096	MATH 151-01	Calculus I	LAB	5	T 0835 to 0950	30	Main	SH-237	Erickson, John
26328	MATH 151-02	Calculus I	LEC	5	MWF 1350 to 1505	30	Main	E1-119	Erickson, John
26328	MATH 151-02	Calculus I	LAB	5	T 1000 to 1115	30	Main	AM-218	Erickson, John
20158	MATH 230-01	Intro to Discrete Mathematics	LEC	3	TR 1125 to 1240	28	Main	SB-	Pelsmajer, Michael
27428	MATH 230-02	Introduction to Discrete Math	LEC	3	TR 1125 to 1240	28	Main	•	Ellis, Robert
23497	MATH 425-01	Statistical Methods	LEC	3	MW 1700 to 1815	12	Main	-	Kang, Lulu
20945	PSYC 203-01	Undergrad Stats Bhvrl Sci	LEC	3	W 1000 to 1115	40	Main	SB-112J	Miller, Jennifer
20945	PSYC 203-01	Undergrad Stats Bhvrl Sci	LEC	3	M 1000 to 1115	40	Main	PH-108	Miller, Jennifer
Other R	Relevant Course	es							
27568	COM 381-01	Web Application Development	LEC	3	T 1825 to 2105	8	Main	-	Stolley, Karl
21008	COM 421-01	Technical Communication	LEC	3	MW 1350 to 1505	22	Main SH-		Roback, Andrew
21009	COM 421-02	Technical Communication	LEC	3	-	20	Internet		Scott, Edward
27569	COM 424-01	Document Design	LEC	3	M 1825 to 2105	10	Main	SH-	Hogan, Melanie

ITM Undergraduate Courses for Spring 2015

IIT School of Applied Technology

* indicates courses with no prerequisite requirements

		Course Title				Time	Can	Campus	Location	Instructor
CRN 23540	Course ITM 100-01	* Intro to IT as a Profession	Type LEC	Hrs	Days Fri	Time 10:00am-11:40am	Cap	Campus Main	Location PH-223	Instructor
		* Intro OS and Hardware I		2						Ray Trygstad
20310	ITM 301-01		LEC/LAB	3	Mon	5:30pm-9:05pm	22	Main	PH-218	John Owrey
20312	ITM 311-01	* Intro to Software Development	LEC/LAB	3	Mon-Wed	3:15pm-4:55pm	18	Main	SH-236	James Papademas
26325	ITM 311-02	* Intro to Software Development	LEC/LAB	3	Thur	5:30pm-9:05pm	18	Main	SB-112E	Peisong Huang
22969	ITM 312-01	* Intro Systems Sftwr Prgmng	LEC/LAB	3	Tues	5:30pm-9:05pm	16	Main	- DC 010	Faculty TBA
27521	ITM 312-02	* Intro Systems Sftwr Prgmng	LEC/LAB	3	Mon	5:30pm-9:05pm	15	Rice	RC-210	Faculty TBA
25653	ITMD 411-01	Intermediate Software Devlpmnt	LEC	3	Wed	6:25pm-9:05pm	36	Main	WH-115	James Papademas
25654	ITMD 411-02	Intermediate Software Devlpmnt	LEC	3	-		25	Internet	-	James Papademas
27522	ITMD 415-01	Advanced Software Development	LEC	3	Mon	6:25pm-9:05pm	15	Main	•	Scott Spyrison
27523	ITMD 415-02	Advanced Software Development	LEC	3	-		5	Internet	- CD 10/	Scott Spyrison
25658	ITMD 421-01	* Data Modeling and Applications	LEC	3	Mon-Wed	5:00pm-6:15pm	25	Main	SB-106	Bob Hendry
25659	ITMD 421-02	* Data Modeling and Applications	LEC	3	-		10	Internet	-	Bob Hendry
25661	ITMD 434-01	* Human/Computer Interaction	LEC	3	Thur	6:25pm-9:05pm	50	Main	PH-	Faculty TBA
25662	ITMD 434-02	* Human/Computer Interaction	LEC	3		-	20	Internet	-	Faculty TBA
26657	ITMD 455-01	Intellignt Device Apps Android	LEC	3	Mon-Wed	1:50pm-3:05pm	15	Main	WH-	James Papademas
26658	ITMD 455-02	Intellignt Device Apps Android	LEC	3	-	-	5	Internet	-	James Papademas
27530	ITMD 455-03	Intelligent Device Apps (iOS)	LEC	9	Wed	6:25pm-9:05pm	8	Main	-	Faculty TBA
27531	ITMD 455-04	Intelligent Device Apps (iOS)	LEC	9	-	-	5	Internet	-	Faculty TBA
25665	ITMD 461-01	* Internet Techlgies Web Design	LEC	3	Tues	6:25pm-9:05pm	60	Main	PH-131	Brian Bailey
25666	ITMD 461-02	* Internet Techlgies Web Design	LEC	3	-	-	25	Internet	-	Brian Bailey
25668	ITMD 464-01	Adv Web Appl Devlpmnt	LEC	3	Mon	6:25pm-9:05pm	10	Main	-	Raj Krishnan
25669	ITMD 464-02	Adv Web Appl Devlpmnt	LEC	3	-	-	10	Internet	-	Raj Krishnan
25670	ITMD 465-01	Rich Internet Applications	LEC	3	Thur	6:25pm-9:05pm	13	Main	E1-	Jason Lambert
25671	ITMD 465-02	Rich Internet Applications	LEC	3	-	-	13	Internet	-	Jason Lambert
25672	ITMD 466-01	Service-Oriented Architectures	LEC	3	Tues-Thur	3:15pm-4:30pm	9	Main	-	Omar Aldawud
25673	ITMD 466-02	Service-Oriented Architectures	LEC	3	-	-	10	Internet	-	Omar Aldawud
25674	ITMD 469-01	Topics: Big Data	LEC	3	Tues	6:25pm-9:05pm	5	Main	SB-201	Faculty TBA
25675	ITMD 469-02	Topics: Big Data	LEC	3	-	-	5	Internet	-	Faculty TBA
25701	ITMM 470-01	* Fund of Mgmt for Tech Prof	LEC	3	Tues-Thur	11:25pm-12:40pm	7	Main	-	Madeleine England
25702	ITMM 470-02	* Fund of Mgmt for Tech Prof	LEC	3	-	-	5	Internet	-	Madeleine England
25705	ITMM 471-01	* Project Management for ITM	LEC	3	Mon-Wed	11:25pm-12:40pm	28	Main	LS-	Dennis Hood
25706	ITMM 471-02	* Project Management for ITM	LEC	3	-	-	10	Internet	-	Dennis Hood
25900	ITMM 482-01	* Business Innovation	LEC	3	Tues-Thur	1:50pm-3:05pm	5	Main	WH-	Madeleine England
26665	ITMM 485-01	* Legal and Ethical Issues in IT	LEC	3	Tues-Thur	10:00am-11:15am	10	Main	-	Ray Trygstad
26666	ITMM 485-02	* Legal and Ethical Issues in IT	LEC	3	-	•	12	Internet	-	Ray Trygstad
27544	ITMO 433-01	Enterprise Server Admin	LEC	3	Wed	5:00pm-7:40pm	10	Rice	-	Sam Shamsuddin
27545	ITMO 433-02	Enterprise Server Admin	LEC	3	-	•	5	Internet	-	Sam Shamsuddin
25720	ITMO 440-01	* Intro Data Ntwrks and Internet	LEC	3	Tues-Thur	11:25pm-12:40pm	20	Main	-	Carol Davids
25721	ITM0 440-02	* Intro Data Ntwrks and Internet	LEC	3	-		10	Internet	-	Carol Davids
25725	ITMO 441-01	Network Admin & Operations	LEC	3	Wed	6:25pm-9:05pm	10	Main	SB-201	Kevin Vaccaro
25726	ITM0 441-02	Network Admin & Operations	LEC	3	-	•	10	Internet	-	Kevin Vaccaro
27546	ITMO 450-01	Enterprise End-User Sys Admin	LEC/LAB	3	Tues-Thur	10:00am-11:40am	10	Main	TS-2033	Jeremy Hajek
25731	ITM0 454-01	Operating Sys Virtualization	LEC/LAB	3	Mon	5:30pm-9:05pm	11	Rice	RC-244	Louis McHugh
25733	ITM0 456-01	* Intro Open Source OS	LEC/LAB	3	Mon	1:50pm-5:25pm	19	Rice	RC-207	Jeremy Hajek
27180	ITM0 456-02	* Intro Open Source OS	LEC/LAB	3	Mon	5:30pm-9:05pm	20	Main	TS-2033	Sean Hughes-Durkin
26674	ITMS 458-01	Operating System Security	LEC/LAB	3	Wed	5:30pm-9:30pm	10	Rice	RC-244	Sean Hughes-Durkin
27553	ITMS 484-01	Governance, Risk, & Compliance	LEC	3	Mon	6:25pm-9:05pm	18	Main	-	Bonnie Goins
27554	ITMS 484-02	Governance, Risk, & Compliance	LEC	3	-	-	10	Internet	-	Bonnie Goins
25756	ITMT 492-01	Embedded Sys Reconfig Lgc Dsgn	LEC	3	Tues-Thur	3:15pm-4:55pm	10	Main	TS-	Jeremy Hajek
_0.00	,			J	.000 11101	2opoop				

Note: Research/independant study courses are not included.