

General Advising Information

Fall 2025 student registration access will be activated according to your current standing—determined by credit hours completed—and the following schedule:

1. Mon, April 7, 8:30am: Student athletes, ROTC students, and students with disabilities (Fall registration PINs begin with “9”)
2. Tues, April 8, 8:30am: Graduate and U5 and U4 (5th & 4th Year Undergrad, 90 or more hours completed) registration starts
3. Wed, April 9, 8:30am: U3 (3rd Year Undergrad, 60-89 hours completed) registration starts
4. Thurs, April 10, 8:30am: U2 (2nd Year Undergrad, 30-59 hours completed) registration starts
5. Fri, April 11, 8:30am: U1 (1st Year Undergrad, less than 30 hours completed), exchange, visiting, and non-degree student registration starts

Student class standing for registration is based on earned hours, which **does not include** your classes taken in the Spring 2025 semester.

Fall 2025 class schedules are officially available Monday March 24. You can view the class schedule from the Registration Dashboard in the Student drop-down menu on the main page of portal.iit.edu. You can also use the “secret faculty version” of the schedule, the Course Status Report, at <https://wildfly-prd.iit.edu/coursestatusreport/>; just select your subjects from the drop-down box. In order to see **ALL** ITM courses using drop-down menus, you must hold down your CTRL key and select Information Tech and Mgmt, ITM Development, ITM Management, ITM Operations, ITM Security & ITM Theory and Technology.

Advising for Fall will take place either live or online and is generally by appointment only. Remote advising information for each undergraduate adviser is provided below. You cannot make advising appointments during class times, and please don't expect to get advising by “catching your adviser after class.” PLEASE MAKE AN APPOINTMENT FOR FALL ADVISING SOMETIME BEFORE THE END OF THE SEMESTER! (Yes, we're yelling.) If you wait until August you probably won't get the classes you want or need. Most faculty adviser appointments are made using your adviser's Personal Availability Link for *Navigate 360* unless noted otherwise below.

ITM Department Undergraduate Advisers

See your adviser page in *Navigate 360* at <https://iit.campus.eab.com/> for more details.

Industry Associate Professor Jeremy Hajek	Personal Availability Link: https://iit.campus.eab.com/pal/WAlE8ZAcry	Email Address: hajek@iit.edu
Industry Associate Professor James Papademas	Personal Availability Link: https://iit.campus.eab.com/pal/5pMNMx7z48	Email Address: jpapadem@iit.edu
Industry Associate Professor Vasilios “Billy” Pappademetriou	Please make all appointments by email: vpappade@iit.edu	
Associate Teaching Professor Steve Rubinow	Personal Availability Link: https://iit.campus.eab.com/pal/pAUHalOiPQ	Email Address: srubinow@iit.edu
Assistant Teaching Professor Barry Speller	Personal Availability Link: https://iit.campus.eab.com/pal/jEBgYatnpk	Email Address: bspeller1@iit.edu

For Professor Trygstad's Advisees: This semester I will only advise those students assigned to me as advisees who are graduating in May or September of 2025. All my other advisees have been informed of their new adviser via a personal email. This is the last time I am doing these notes—which is entirely voluntary on my part—so I sure hope someone else will step up to do this in the future.

MATH for BITM Undergrads

BITM second-year students should all register for **MATH 192 Finite Mathematics**. This is a **required course** in your curriculum. Third year and later BITM students who have not completed statistics may register for **PSYC 203, Undergraduate Statistics for Behavioral Science** which includes a lab using R, or **MATH 225 Introductory Statistics** which is largely the same course as PSYC 203 without the lab. If you are minoring in Psychology you must take PSYC 203. Alternatively you can wait for Spring and register for **BUS 221 Business Statistics** or **MATH 425 Statistical Methods** which are not being offered this semester. BITM first-year students do not need to register for a mathematics course, but may elect to take **MATH 225**.

MATH for BSACIT Undergrads

First-year students should register for **MATH 147 College Algebra**, **MATH 148 Preparation for Calculus** or **MATH 151 Calculus I** based on your Illinois Tech Math Placement, or **MATH 152 Calculus II** if you have completed **MATH 151**. Students who have completed calculus I & II (MATH 151 & 152) should take **MATH 251 Multivariate and Vector Calculus**.

ITM First Year Undergraduate (Freshman) Advising

All ITM first-year students should take a Natural Science/Engineering elective which this semester should be **PHYS 200 Energy, Waves, Materials, & Forces**. If it is not available, which is very likely, you may do an additional major course such as **ITM 361**, or **MATH 225 Introductory Statistics**.

All ITM first-year students should also take an introductory Humanities course, **HUM 200, 202, or 204**, or University Writing **COM 101/COM 111** if required.

Most of your classmates in other majors will be taking an Introduction to the Profession (ITP) course numbered 100 (i.e. CS 100, CAE 100, ME 100, etc.) but our course, **ITMT 330**, is taken in the first semester of your second year. Instead you'll probably take ITM 301 Intro to Hardware and Operating Systems I or ITM 303 Intro to Hardware and Operating Systems II—which despite being I and II do NOT need to be taken sequentially, and ITM 311 Intro to Software Development (Java) or ITM 313 Intro to Open Source Programming (Python). ITM 301 and 303 serve some ITM-specific ITP purposes.

Students who desire to enroll in the online section of ITM 303, ITM 303-02, **must** have a computer with Intel or AMD processor and a minimum of 8 GB of RAM but preferably 16 GB RAM. This section *will not work* for students who only have M1 or M2 Apple Macs. As a reminder, there is a requirement within our department that all students must have a notebook computer with an Intel or AMD processor with a minimum of 8 GB of RAM memory as laid out in our *ITM Notebook Computer Specifications* at <https://itm.iit.edu/data/ITMNotebookComputerSpecification.pdf>.

ITM Current Second Year Undergraduate (Sophomore) Advising

All second year students must register for **ITMT 330 Introduction to Information Systems and the IT Profession** in the Fall semester. (This course was formerly known as ITM 100.) If you've completed ITM 311 or CS 116 or CS 201 and ITM 313 or CS 331, you need to take **ITMD 411** if you have not done so already.

For all second-year students who have not yet taken a Natural Science/Engineering, we strongly recommend registering for **PHYS 200 Energy, Waves, Materials, & Forces**. We **do not** recommend **BIO 105 Introduction to Biology** or **BIO 107 General Biology Lecture** as the ITM failure rate in the courses has been very high.

Second year students who have completed three semesters at IIT or who already have over 60 hours of credit may want to consider applying for the Co-Terminal Degree program, which would allow you to earn a Master's degree while you are an undergraduate; speak with your adviser for more details.

Minors: Sophomore (U-2) Bachelor of Information Technology and Management students who entered the program as first year undergraduates (freshmen) may consider taking a minor, as you have room in your program of study for that. A minor can be anything you want—we do think it's amazing to see someone in IT minor in philosophy. An interesting minor with a strong relationship to ITM is Supply Chain Management. Psychology is the most popular ITM minor, and the computer science minors are next. If you minor in Psychology you can count PSYC 203 Undergraduate Statistics for Behavioral Science as both a minor course and as your Math Statistics elective. At the discretion of your Adviser, you may be able to count a CS or INTM course as both a minor course and as an ITM elective. One course—but one only!—taken in your minor can also count as a Core Curriculum or major Course or can be counted in two minors. Students who entered the Bachelor of Information Technology and Management in fall of 2024 and all Bachelor of Science students are *not required* to complete a minor, nor are transfer student or students who changed majors with more than 30 hours of credit transferred or completed.

The following Computer Science minors are available to ITM students:

- Minor in Artificial Intelligence
- Minor in Database Management
- Minor in Computer Architecture
- Minor in Operating Systems
- Minor in Computer Networking
- Minor in Programming Languages
- Minor in Computer Science
- Minor in Software Engineering

ITM minors are not available to ITM students because the requirement for a minor is 15 hours or more taken in a subject *outside* of your major department. Instead Bachelor of Information Technology and Management students can do one or more specializations within your major based on your selection of your elective courses. Specialization choices are listed in the Bulletin at <https://bulletin.iit.edu/undergraduate/colleges/computing/information-technology-management/bachelor-information-technology-management/#specializationtextcontainer>.

ITM Current Third Year Undergraduate (Junior) Advising

Third Year BITM students who entered the program as first year undergraduates (freshmen) should plan to register for a minor course since completion of a minor is required in your ITM program. (See the minor discussion above for more details about minors.) Also, **transfer students** who have completed a semester at IIT may want to consider entering the Co-Terminal Degree program, which would allow you to earn a Master's degree while you are an undergraduate; speak with your adviser for more details. **All transfer students who have completed ITM 301 or ITM 303 and ITM 311 or 313 must register for ITMT 330 Introduction to Information Systems and the IT Profession** if you have not already taken it. (This course was formerly known as ITM 100.)

Humanities Core Curriculum Elective Selection

Here are recommendations for Upper-Level Humanities Core Curriculum electives for Fall 2025 with the reasons. We can't promise a course will be good; we're just trying to highlight the courses we believe would be of the most interest to ITM students. All courses are at Mies Campus, and most sections have 25 seats. All course data follows the format:

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

Media & Globalization: Very topical for students in ITM.

15183/COM 353-01/Tues-Thurs 11:25am-12:40pm/25/Mies -/Mohamed El Marzouki

Mass Media and Society: Social effects of information technology. **An online asynchronous course.**

15728/COM 372-01/Online/25/Internet/Mohamed El Marzouki

Data Visual & Art of Storytelling: Directly relate writing to data to tell a story.

14467/COM 380-01/Tues-Thurs 11:25am-12:40pm/25/Mies -/Warner Rodda

Culture&History 1990s Internet: Some internet history!

16725/COM 380-02/Tues-Thurs 5:00pm-6:15pm/25/Mies -/Andrew Roback

Industrialization of America 1789-1898: Early in the morning but it's a good course taught by a good instructor.

16224/HIST 336-01/Mon-Wed 8:35am-9:50am/25/Mies -/Keith Green

History of the Ancient Mediterranean: Also taught by Keith Green but at a more reasonable hour.

16718/HIST 344-01/Mon-Wed 1:50pm-3:05pm/25/Mies -/Keith Green

History of Chicago: Really interesting course, plus she is the University Archivist and Campus Historian at Illinois Tech.

16225/HIST 353-01/3/Mon-Wed 10:00am-11:15am/25/Mies -/Mindy Pugh

Fundamentals of Game Design: A favorite of ITM students taught by an expert...but she has high expectations.

15189/HUM 371-01/Tues-Thurs 10:00am-11:15am/25/Mies -/Carly Kocurek

Game Design Level 2: Introduces students to development cycles and other professional practices within the game and interactive media industry.

Hard to register for since it does not yet have a date and time but maybe it will before registration opens.

16721/HUM 374-01/3/TBD/25/Mies -/TBD

Social and Behavioral Science Core Curriculum Elective Selection

Here are recommendations for Social and Behavioral Science Core Curriculum electives for Fall 2025 with the reasons. All courses are at the Mies Campus unless noted otherwise. The Subject Code *SSCI* is applied to courses that formerly were cross-listed as both Political Science and Sociology, and can count as either for prerequisite and subject distribution purposes. All course data follows the format:

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

Public Administration: Interesting class taught by a favorite instructor of ITM students.

16363/PS 351-01/Tues-Thurs 3:15pm-4:30pm/27/Mies -/Aleksandar Jankovski

International Law and Organizations: Another interesting class taught by a favorite of ITM students.

16364/PS 388-01/Tues-Thurs 5:00pm-6:15pm/27/Mies -/Aleksandar Jankovski

Industrial Psychology: This course is highly recommended and professionally relevant. And no prerequisite!

20953/PSYC 301-01/Mon-Wed 3:15pm-4:30pm/27/Mies -/

20954/PSYC 301-02/Mon-Wed 5:00pm-6:15pm/50/Mies -/

Introduction to the Sociology of Space: Interesting topic and a truly great professor.

15346/SOC 211-01/Tues 6:25pm-9:05pm/27/Mies -/Ullica Segerstrale

Social Dimension of Science: A good social science course taught by possibly the best teacher at Illinois Tech.

14195/SOC 301-01/Wed 6:25pm-9:05pm/27/Mies -/Ullica Segerstrale

WARNING We have not listed it, but you may notice that there are two sections of an online Social/Behavioral Science elective in the fall term: **ECON 423-02/04 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 this course and four other classes, ECON 423 will be as much work as your other four classes combined. I like John Twombly who teaches ECON 423 and you probably would too—he is an excellent teacher—but his expectations are extremely high as is the workload in his class. If you really need to do a social science elective online AND you are not afraid of hard work (*really* hard work), then GO FOR IT.

Natural Science/Engineering (N) Elective Selection

Here are recommendations for Natural Science/Engineering General Education electives for Fall 2025 with my reasons. All courses are at the Mies Campus. All course data follows the format:

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

Astronomy: If you are completing most of your Natural Science/Engineering requirement through the Engineering Graphics track but need that one course in a different subject, this could be your choice.

11679/PHYS 120-01/Mon-Wed 10:00am-11:15am/45/Mies-/David Gidalevitz

Introduction to Energy, Waves, Materials, & Forces: A four-hour, non-calculus -based physics class. Note the odd time. HIGHLY recommended.

10074/PHYS 200-01/Tues-Thur 11:25am-1:05pm/125/Mies-/Gregory Springer

ITM students probably should not take biology courses as in the last three semesters we've only seen one student get higher than a D in an introductory biology course and the failure/withdrawal rate has been very high.

Fall 2025 IIT Core Curriculum Elective Listing, Fall 2025 ITM Course Listing, Fall 2025 CS and INTM Course Listing

We've included a complete list of what we view as all the applicable IIT Core Curriculum courses for the Fall so you don't have to track them all down yourself. We've also included all ITM undergrad and graduate courses, as well as all undergraduate Computer Science (CS) and Industrial Technology and Management (INTM) courses for the Fall. CS courses can apply to any of the several minors offered by the Computer Science Department, and INTM courses can apply to the INTM or Supply Chain minors. Or with adviser permission, CS and/or INTM courses can be taken as ITM electives. These schedules, as always, are subject to change until the end of the second week of the semester, or for summer terms, the first week.

ITM "Featured" Undergraduate Electives for Fall 2025

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

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

Web Application Foundations: ITMD 441 is the first course in our Web Development course sequence. Two sections are taught by Illinois Tech's Lead Web Developer, Brian Bailey.

15205/ITMD 441-01/Tues 6:25pm-9:05pm/15/Mies/Brian Bailey

15206/ITMD 441-02/Online/10/Internet/Brian Bailey

16068/ITMD 441-05/Tues-Thurs 1:50pm-3:05pm/10/Mies/Anita Debarlaben

16073/ITMD 441-06/Online/5/Internet/Anita Debarlaben

Front-End Web Development: ITMD 443 is a course in our Web Development course sequence. If you took ITMD 442 and are looking for the next course, this is it.

15765/ITMD 442-01/Thurs 6:25-9:05pm/15/Mies/Raj Krishnan

15751/ITMD 442-02/Online/5/Internet/Raj Krishnan

Web Systems Integration: ITMD 447 is the capstone course in our Web Development course sequence.

15766/ITMD 447-01/Friday 3:15pm-5:55pm/15/Mies/Travis Smith

15755/ITMD 447-02/Online/10/Internet/Travis Smith

Shell Scripting for System Administration: Shell scripting in BASH, Perl, and Powershell to ease sysadmin tasks in all of the major operating systems.

Taught by Sam Shamsuddin—not only an experienced sysadmin but also a martial arts guru and a coach of the U.S. National Pencak Silat Team!

11395/ITMO 417-01/Tues 5:00pm-7:40pm/13/Internet/Sam Shamsuddin

11396/ITMO 417-02/Online/13/Internet/Sam Shamsuddin

Cloud Computing Technologies: One of the most sought-after skills for new hires and a true indicator that you are a complete technology professional.

Prerequisites are ITMD 411 and ITMO 356.

12113/ITMO 444-01/Mon-Wed 8:35am-9:50am/10/Mies-/Jeremy Hajek

12114/ITMO 444-02/Online/17/Internet/Jeremy Hajek

Database Security: The subject of how to secure enterprise data assets. Prereq is ITMD 321.

11218/ITMS 428-01/Thurs 6:25pm-9:05pm/10/Mies-/Maurice "Mo" Dawson

11219/ITMS 428-02/Online/10/Internet/Maurice "Mo" Dawson

Vulnerability Analysis & Control: The "ethical hacking" class. Prereq is ITMO 340; ITMO 356 is preferred as well.

12121/ITMS 443-01/Mon 6:25pm-9:05pm/8/Mies-/Kevin Vacarro

12122/ITMS 443-02/Online/10/Internet/Kevin Vacarro

Active Cyber Defense: Ties to CompTIA Cyber Security Analyst+ (CySA+) curricula.

15309/ITMS 446-01/Thur 6:25pm-9:05PM/10/Mies/Louis McHugh

15355/ITMS 446-02/Online/10/Internet/Louis McHugh

Cyber Security Management is an in-depth look at the program creation, administration and management elements of information security at an enterprise level. It's a required course for ACIT students. Regardless of your major, if you are going to do a Co-Terminal Degree in cybersecurity, select ITMS 578 instead—same times, locations, and instructors. If you are only going to take one other cybersecurity course beside the required ITMS 448, this should be the one. There are two different days and times; the second is not yet firm and may be subject to change.

11228/ITMS 478-01/Thurs 6:25pm-9:05pm/5/Mies-/

11229/ITMS 478-02/Online/5/Internet/

Zero Trust Architecture: Design and Implementation is a new course designed and taught by ITM alum Jovany Melchor, who has worked for years assisting clients of Cisco implement zero trust in their companies.

16802/ITMS 475-01/Thurs 6:25pm-9:05pm/15/Mies-/Jovany Melchor

16804/ITMS 475-02/Online/10/Internet/Jovany Melchor

Key Forms from Undergraduate Academic Affairs (UGAA)

Academic Audit Request Form: An academic audit provides a summary of a student's academic status to date and lists the courses to be completed in order to receive a degree. Students can request an official academic audit from the Office of Undergraduate Academic Affairs after they have earned a minimum of 60 semester hours including transfer credit (90 semester hours for Architecture students), and completed at least one semester at Illinois Tech. Audits typically take 7-10 business days to process, but may take longer depending on the time of the semester.

This is the form you need to submit if you want to know what you have left to do to graduate. <https://iit.secure.force.com/form?formid=217960>

Change of Major Request Form: A student who wishes to change or declare a major must complete a Change of Major form. The form will be sent to the department of the intended major for approval. Any change of major that is approved after the Add/Drop deadline will be processed for the following semester. <https://iit.secure.force.com/form?formid=217961>

Change of Status Request Form: Students changing from non-degree status to full-time or part-time degree-seeking status must submit this Change of Status form. Students must have completed at least one semester (12 hours) of relevant coursework at Illinois Tech and must be in good academic standing in order to be eligible for changing their status. <https://iit.secure.force.com/form?formid=217962>

Course Repeat for a Grade Exclusion: Undergraduate students may repeat a total of six courses for a grade exclusion, three at the 100 and 200 level and three at the 300 and 400 level. If you do not submit the required form, retaking a course will NOT replace your grade. Courses taken at another institution and transferred in cannot be used to replace a grade for GPA purposes. Grades of C or B can only be replaced with adviser permission. A request to repeat a course for a grade exclusion must be submitted through the Undergraduate Course Repeat for a Grade Exclusion form during registration. Both grades will be recorded on all transcripts issued. Only the second grade will be used to compute the GPA, even if the second grade is lower, except when the second grade is I, R, S, U, W, X, or AU. Full details of the policy are at <https://www.iit.edu/ugaa/services/course-repeat-change-grade> and the form you must submit is at <https://iit.secure.force.com/form?formid=217920>

Dual Degree/Double Major Request Form: Students who wish to earn two undergraduate degrees can declare a Dual Degree. Students working towards a Dual Degree must complete 15 hours above and beyond those required for their first degree. Upon graduating, the student will receive two diplomas. (*Psychology is the simplest major to pair with the Bachelor of Information Technology and Management for a dual degree.*)

Students who wish to earn two degrees can declare a Double Major. This is different from the Dual Degree listed above. Only students majoring in Applied Analytics, Applied Mathematics, Computer Information Systems, Global Studies, Humanities, and Psychological Science are eligible to declare a Double Major, so this does not apply to students in the Department of Information Technology and Management. Upon graduating, the student will receive one diploma with both degrees posted.

The form will be sent to the department of the intended 2nd major for approval. Any Dual Degree or Double Major that is approved after the Add/Drop deadline will be processed for the following semester. <https://iit.secure.force.com/form?formid=217963>

Leave of Absence Request: Undergraduate degree-seeking students who wish to withdraw from the university with the intention of returning to complete their degree program may apply for a Leave of Absence. All requests for a Leave of Absence begin with the Office of Undergraduate Academic Affairs, and must be submitted by the class withdrawal deadline, which is posted on the [University Calendar](#). Any Leave of Absence submitted after the deadline will be effective the following semester. Exceptions can be made for students due to special circumstances. A leave of absence must last at least one semester, but cannot exceed one academic year. However it may be extended if the proper documentation is submitted. Students must contact the Office of Undergraduate Academic Affairs to schedule an exit interview before the leave is approved. You will be considered part of the IIT community while on a leave and any IIT scholarships will be held until your return. Contact the Office of Financial Aid to discuss how a Leave of Absence will affect federal aid and scholarships. Students on leave will have access to their MyIIT Portal, as long as they login once every six months. If students elected IIT health insurance, they will not lose coverage for the remainder of the academic year. Students may apply for a Leave of Absence through the Undergraduate Academic Affairs box in the Academics tab in the [MyIIT Portal](#). Students completing a Leave of Absence and returning to register for courses at Illinois Tech must complete a [Reinstatement Application](#) (see below.)

Letter of Intent Request Form: Students in their last semester can request a Letter of Intent for prospective employers or graduate schools. The Letter of Intent will state that a student will graduate that semester upon successful completion of that semester's coursework. <https://iit.secure.force.com/form?formid=217966>

Minor Request Form: A minor consists of at least five courses (minimum of 15 credit hours) not required for a degree program. Students who take the standard core curriculum's distribution of courses may apply them toward the requirements of any approved minor. Note that not all minors are applicable to all majors. (Minors are required for Bachelor of Information Technology and Management students unless you are a transfer student or changed majors after completing 30 or more hours.) <https://iit.secure.force.com/form?formid=217964>

Reinstatement Application: All undergraduate students who were not in attendance for at least one semester must submit this application to return to the university. The deadlines for the application are June 15 for the Fall semester, November 15 for the Spring semester or April 15 for the Summer term. <https://iit.secure.force.com/form?formid=217965>

Links to all of these forms can always be found on the Undergraduate Academic Affairs UGAA Services page at <https://web.iit.edu/ugaa/services>.

Special Note and Form for the Summer!

Transfer Credit Petition Form: An undergraduate student registered at Illinois Tech who wishes to enroll at another institution must submit a Transfer Credit Petition Form to the Office of Undergraduate Academic Affairs for approval prior to registration at the other institution. This includes registration at another institution for the summer term. Upon completion of the course, please have your official transcripts sent to Illinois Tech. This is the only effective form now; the paper or PDF form may not be used any more. <https://iit.secure.force.com/form?formid=217932>

Local Community/City College Courses that transfer to Illinois Tech as **upper-level Humanities or Social Science** courses are listed on the next page.

Local Community/City College Courses that transfer to Illinois Tech as *upper-level* Humanities or Social Science courses:**City Colleges of Chicago** – Seven campuses in Chicago, Illinois*Humanities***Course Number & Title**

LIT 111 POETRY

LIT 113 FICTION

PHIL 107 ETHICS

PHIL 110 SOCIAL/POLITICAL PHILOSOPHY

Transfers as:

LIT 328

LIT 309

PHIL 360

HUM 390

*Social Science***Course Number & Title**

PSYCH 206 BUSINESS & INDUSTRIAL PSYCHOLOGY

PSYCH 211 SOCIAL PSYCHOLOGY

PSYCH 213 ABNORMAL PSYCHOLOGY

SOC 203 MARRIAGE AND THE FAMILY

SOC 205 SOCIAL PROBLEMS

SOC 211 RACE & ETHNIC RELATIONS

Transfers as:

PSYC 301

PSYC 310

PSYC 303

SOC 390

SOC 390

SOC 390

College of DuPage – Glen Ellyn, Illinois, in the western suburbs of Chicago*Humanities***Course Number & Title**

ENGLI 1150 SHORT FICTION

ENGLI 1151 NOVEL

ENGLI 1152 POETRY

PHILO 1110 ETHICS

PHILO 1114 BUSINESS ETHICS

PHILO 1130 SOCIAL AND POLITICAL PHILOSOPHY

Transfers as:

LIT 309

LIT 309

LIT 328

PHIL 360

PHIL 373

HUM 390

*Social Science***Course Number & Title**

PSYCH 2210 INDUSTRIAL AND ORG. PSYCHOLOGY

PSYCH 2240 SOCIAL PSYCHOLOGY

PSYCH 2260 ABNORMAL PSYCHOLOGY

SOCIO 2210 SOCIAL PROBLEMS

SOCIO 2215 RACIAL AND ETHNIC RELATIONS

Transfers as:

PSYC 301

PSYC 310

PSYC 303

SOC 390

SOC 390

Additional ResourcesITM Student Resources: <https://itm.iit.edu/StudentResources/>Undergraduate Course Departmental Syllabi: <https://itm.iit.edu/faculty/itmdepartmentalsyllabus.html>Illinois Tech *Undergraduate Bulletin*: <http://bulletin.iit.edu/undergraduate/>

Core Curriculum Courses for Information Technology and Management Students Fall 2025

New 3/24/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Primary Instructor
Humanities										
Notes: 1) Not all COM courses are humanities electives, but may be taken as the 7th Humanities (H) or Social & Behavioral Science (S) course. 2) Section numbers beginning with E (i.e. 'E01') are only available to students in the Intensive English Program.										
16715	AAH 119-01	Hist of World Architecture I	LEC	3	MW	1125 - 1240	125	Mies	-	Griffin, Alaina
16223	AAH 201-01	Art Appreciation	LEC	3	TR	1350 - 1505	25	Mies	-	Dabbert, James
10254	AAH 322-01	19th Cent Amer Art&Culture	LEC	3	TR	1000 - 1115	25	Mies	-	Dabbert, James
11353	AAH 322-02	19th Cent Amer Art&Culture	LEC	3	TR	1125 - 1240	25	Mies	-	Dabbert, James
16716	AAH 380-01	Art History & Artmaking	LEC	3	MW	1350 - 1505	25	Mies	-	Hazard, Erin
16729	AAH 380-02	Architectural Photography	LEC	3	MW	1000 - 1115	25	Mies	-	Griffin, Alaina
10255	COM 101-01	University Writing	LEC	3	MW	0835 - 0950	25	Mies	-	Muller, Hannah
11076	COM 101-02	University Writing	LEC	3	TR	1350 - 1505	25	Mies	-	Neskoski, Naum
11519	COM 101-03	University Writing	LEC	3	TR	1515 - 1630	25	Mies	-	Neskoski, Naum
16584	COM 101-04	University Writing	LEC	3	TR	1125 - 1240	25	Mies	-	Ilievska, Katerina
16291	COM 111-E01	Univ Writ Multilingual Studnt	LEC	3	TR	1515 - 1630	10	Mies	-	Casario, Brian
16292	COM 111-E02	Univ Writ Multilingual Studnt	LEC	3	WF	1125 - 1240	10	Mies	-	Phelps, Renata
16300	COM 112-E01	Chicago Voices	LEC	3	MW	1000 - 1115	10	Mies	-	Cole, Ellisa
16301	COM 112-E02	Chicago Voices	LEC	3	TR	0835 - 0950	10	Mies	-	Johnson, Elizabeth
16762	COM 201-01	Digital Writing	LEC	3	TR	1000 - 1115	10	Mies	-	El Marzouki, Mohamed
16302	COM 212-E01	Telling Your Story	LEC	3	MW	0835 - 0950	10	Mies	-	Johnson, Elizabeth
16303	COM 212-E02	Telling Your Story	LEC	3	TR	1125 - 1240	10	Mies	-	Johnson, Elizabeth
15183	COM 353-01	Media and Globalization	LEC	3	TR	1125 - 1240	25	Mies	-	El Marzouki, Mohamed
15728	COM 372-01	Mass Media Society	LEC	3		-	25	Internet	-	El Marzouki, Mohamed
14467	COM 380-01	Data Visual & Art of Storytell	LEC	3	TR	1125 - 1240	25	Mies	-	Rodda, Warner
16725	COM 380-02	Culture&History 1990s Internet	LEC	3	TR	1700 - 1815	25	Internet	-	Roback, Andrew
16730	COM 380-03	Evolutionary Origins Language	LEC	3	TR	1000 - 1115	25	Mies	-	Bauer, Matthew
10256	COM 421-01	Technical Communication	LEC	3		-	25	Internet	-	Ilievska, Katerina
11520	COM 421-02	Technical Communication	LEC	3	TR	1515 - 1630	25	Internet	-	Roback, Andrew
16722	COM 438-01	Technical Exhibit Dsgn		3		-	25	Mies	-	
16224	HIST 336-01	Industrializ Amer 1789-1898	LEC	3	MW	0835 - 0950	25	Mies	-	Green, Keith
16718	HIST 344-01	Hst of the Ancient Mediterm	LEC	3	MW	1350 - 1505	25	Mies	-	Green, Keith
16225	HIST 352-01	History of Chicago	LEC	3	MW	1000 - 1115	25	Mies	-	Pugh, Mindy
12533	HUM 200-04	Reading Methods for Humanities	LEC	3	MW	1515 - 1630	25	Mies	-	Green, Keith
12891	HUM 200-07	Digital Writing	LEC	3	TR	1000 - 1115	15	Mies	-	El Marzouki, Mohamed
16392	HUM 200-08	Theatre: Scripts & Acting	LEC	3	TR	1515 - 1630	25	Mies	-	Evans, Lise
16406	HUM 200-09	Theatre: Scripts & Acting	LEC	3	TR	1350 - 1505	25	Mies	-	Evans, Lise
16407	HUM 200-10	Museums & Communication	LEC	3	MW	1125 - 1240	25	Mies	-	Hazard, Erin
16472	HUM 200-12	Intro to Creative Writing	LEC	3	TR	0835 - 0950	25	Mies	-	Phelps, Isabel
16473	HUM 200-13	Intro to Creative Writing	LEC	3	TR	1000 - 1115	25	Mies	-	Phelps, Isabel
11523	HUM 200-E01	Global Issues through Lit	LEC	3	WF	1350 - 1505	10	Mies	-	Casario, Brian
16293	HUM 200-E02	Global Issues through Lit	LEC	3	TR	1700 - 1815	10	Mies	-	Jorgenson Sullivan, Mary
16723	HUM 203-01	Designing texts with data	LEC	3	MW	1125 - 1240	25	Mies	-	Muller, Hannah
15189	HUM 371-01	Fundamentals of Game Design	LEC	3	MW	1125 - 1240	25	Mies	-	Kocurek, Carly
16721	HUM 374-01	Game Design Level 2		3		-	25	Mies	-	
14776	HUM 601-01	TA Seminar	SEM	0	MW	1250 - 1340	90	Mies	-	McGee, Tracey
13695	PHIL 304-01	Judgment and Decision-Making	LEC	3	MW	1125 - 1240	25	Mies	-	Trout, J.D.
16724	PHIL 360-01	Ethics	LEC	3	MW	1000 - 1115	25	Mies	-	
15738	PHIL 380-01	Political Philosophy	LEC	3	MW	1350 - 1505	25	Mies	-	Frohock, Richard
16001	PHIL 380-02	Topics in Philosophy	LEC	3	TR	1125 - 1240	25	Mies	-	Busch, Clarissa
16227	PHIL 382-01	Bioethics	LEC	3	TR	1350 - 1505	25	Mies	-	Hildt, Elisabeth
Social and Behavioral Science										
10010	ECON 151-01	Microeconomics	LEC	3	MW	1515 - 1630	30	Mies	-	Hudja, Stanton
16583	ECON 151-02	Microeconomics	LEC	3	MW	1515 - 1630	30	Mies	-	Ibrahimbacha, Keenan
16746	ECON 151-03	Microeconomics	LEC	3		-	20	Internet	-	Ibrahimbacha, Keenan
10011	ECON 211-01	Introduction to Economics	LEC	3	MW	1125 - 1240	35	Mies	-	Ghosh, Anindita
11874	ECON 211-02	Introduction to Economics	LEC	3	TR	1125 - 1240	35	Mies	-	Ghosh, Anindita
15296	ECON 211-03	Introduction to Economics	LEC	3	TR	1350 - 1505	35	Mies	-	Wu, Tao
16159	ECON 251-01	Introduction to Econometrics	LEC	3	MW	1515 - 1630	30	Mies	-	Wang, Wenchen
15571	ECON 311-01	Intermediate Microeconomics	LEC	3	MW	1350 - 1505	30	Mies	-	Wang, Wenchen
16161	ECON 383-01	Sports Economics	LEC	3	MW	1000 - 1115	30	Mies	-	McQuality, James
10012	ECON 423-01	Economics Capital Investments	LEC	3	TR	1000 - 1115	35	Mies	-	Twombly, John

Core Curriculum Courses for Information Technology and Management Students Fall 2025

New 3/24/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Primary Instructor
Social and Behavioral Science										
10013	ECON 423-02	Economics Capital Investments	LEC	3		-	15	Internet	-	Twombly, John
15572	ECON 423-03	Economics Capital Investments	LEC	3	TR	1350 - 1505	35	Mies	-	Twombly, John
15573	ECON 423-04	Economics Capital Investments	LEC	3		-	15	Internet	-	Twombly, John
16264	PS 200-01	American Government	LEC	3	TR	1125 - 1240	27	Mies	-	Ireland, Patrick
16654	PS 232-01	Democracy, Dictator, & Develop	LEC	3	MW	0835 - 0950	27	Mies	-	Bliss, Daniel
16363	PS 317-01	Chicago Politics	LEC	3	MW	1000 - 1115	27	Mies	-	Bliss, Daniel
16364	PS 351-01	Public Administration	LEC	3	TR	1515 - 1630	27	Mies	-	Jankovski, Aleksandar
16655	PS 388-01	International Law and Orgs	LEC	3	TR	1700 - 1815	27	Mies	-	Jankovski, Aleksandar
11635	PS 491-140	UG Research in Political Scien	IND	3		-	10	Mies	-	Shapiro, Matthew
11647	PS 497-140	Directed Readings in PS	IND	3		-	10	Mies	-	Shapiro, Matthew
16013	PSYC 102-01	Intro to Recovery Support	LEC	2	T	1800 - 1935	25	Internet	-	Rivera, Nicolette
16014	PSYC 104-01	EBP in Recovery Support	LEC	2	R	1800 - 1935	25	Internet	-	Ancira, Christina
10447	PSYC 221-01	Intro to Psychological Science	LEC	3	MW	1350 - 1505	50	Internet	-	Legate, Nicole
15777	PSYC 221-02	Intro to Psychological Science	LEC	3	TR	1000 - 1115	50	Mies	-	
10449	PSYC 301-01	Industrial Psychology	LEC	3	MW	1515 - 1630	55	Mies	-	
10450	PSYC 301-02	Industrial Psychology	LEC	3	TR	1700 - 1815	50	Mies	-	Keating, Robert
10452	PSYC 303-01	Intro to Psychopathology	LEC	3	MW	1350 - 1505	50	Mies	-	Petersen, Ashley
10453	PSYC 303-02	Intro to Psychopathology	LEC	3	TR	1125 - 1240	50	Mies	-	
15218	PSYC 312-01	Human Motivation and Emotion	LEC	3	MW	1515 - 1630	30	Mies	-	Moller, Arlen
16694	PSYC 345-01	Human Sexuality	LEC	3	MW	1125 - 1240	30	Internet	-	Legate, Nicole
16296	PSYC 380-01	Topics in Psychology	LEC	3	TR	1125 - 1240	30	Mies	-	Garrels-Rogers, Georgianna
16695	PSYC 409-01	Psychological Testing	LEC	3	TR	1515 - 1630	30	Mies	-	Bauer, Kristina
10455	PSYC 410-01	Intro Rehab/Mental Health Cslg	LEC	3	M	1350 - 1630	30	Mies	-	Lane, Francis
11765	PSYC 410-02	Intro Rehab/Mental Health Cslg	LEC	3		-	10	Internet	-	Lane, Francis
10457	PSYC 412-01	Multicultural/Psychosocial Iss	LEC	3	M	1000 - 1240	20	Mies	-	Spicknall, Virginia
11498	PSYC 412-02	Multicultural/Psychosocial Iss	LEC	3		-	10	Internet	-	Spicknall, Virginia
16696	PSYC 414-01	Neural & Biol Bases Behavior	LEC	3	T	1730 - 2010	30	Internet	-	
16697	PSYC 423-01	Learning Theory	LEC	3	TR	1125 - 1240	30	Mies	-	Woods, Lauren
16656	SOC 200-01	Introduction to Sociology	LEC	3	M	1825 - 2105	27	Mies	-	Deis, Christopher
15346	SOC 211-01	Intro to Sociology of Space	LEC	3	T	1825 - 2105	27	Mies	-	Segerstrale, Ullica
14195	SOC 301-01	Social Dimension of Science	LEC	3	W	1825 - 2105	27	Mies	-	Segerstrale, Ullica
15921	SOC 348-01	Deviant Bhvr and Conformity	LEC	3	MW	1125 - 1240	27	Mies	-	Ghatak, Saran
15851	SOC 362-01	Technology Social Change	LEC	3	TR	1700 - 1815	27	Mies	-	Renow, Joseph
11368	SOC 491-137	UG Research in Sociology	IND	6		-	10	Mies	-	Segerstrale, Ullica
12627	SOC 497-160	Directed Readings	IND	3		-	10	Mies	-	Ghatak, Saran
16269	SSCI 106-01	Introduction to Public Policy	LEC	3	MW	1125 - 1240	27	Mies	-	Shapiro, Matthew
14713	SSCI 209-01	Social Science Research Method	LEC	3	MW	1350 - 1505	27	Mies	-	Shapiro, Matthew
16657	SSCI 220-01	Global Chicago	LEC	3	TR	1825 - 1940	27	Mies	-	Renow, Joseph
16658	SSCI 225-01	Geographic Information Systems	LEC	3	M	1350 - 1630	27	Mies	-	Huang, Hao
16270	SSCI 318-01	Global Health	LEC	3	TR	0835 - 0950	27	Mies	-	Ireland, Patrick
16659	SSCI 355-01	Regional Economic Development	LEC	3	TR	1515 - 1630	27	Mies	-	Huang, Hao
16271	SSCI 357-01	Race/ Public Policy	LEC	3	MW	1350 - 1505	27	Mies	-	Ghatak, Saran
15817	SSCI 385-03	Population Studies & Policy	LEC	3	TR	1350 - 1505	27	Mies	-	Meyer, Christine
15852	SSCI 385-A01	Media, Elections and Politics	LEC	3		-	250	Internet	-	Bliss, Daniel
16660	SSCI 387-01	Fieldwork Methods	LEC	3	TR	1350 - 1505	27	Mies	-	Renow, Joseph
16661	SSCI 388-01	Method of Econ Impact Analysis	LEC	3	MW	1700 - 1815	27	Mies	-	Mansury, Yuri
16662	SSCI 389-01	Urban Planning Analysis	LEC	3	MW	1350 - 1505	27	Mies	-	Mansury, Yuri
15525	SSCI 491-02	Directed UG Research	IND	3		-	3	Mies	-	Bliss, Daniel
Mathematics										
15543	MATH 147-01	College Algebra	LEC	4	MWF	0835 - 0950	35	Mies	-	Zenati, Lynda
15544	MATH 147-02	College Algebra	LEC	4	MWF	1350 - 1505	35	Mies	-	Musial, Paul
16623	MATH 147-03	College Algebra	LEC	4	MWF	1000 - 1115	35	Mies	-	Popovic, Gorjana
10285	MATH 148-01	Preparation for Calculus	LEC	4	MWF	0835 - 0950	35	Mies	-	Popovic, Gorjana
11070	MATH 148-02	Preparation for Calculus	LEC	4	MWF	1000 - 1115	38	Mies	-	Alhejoj, Kawkab
12670	MATH 148-04	Preparation for Calculus	LEC	4	MWF	1125 - 1240	35	Mies	-	Alhejoj, Kawkab
12749	MATH 148-05	Preparation for Calculus	LEC	4	MWF	1125 - 1240	28	Mies	-	Popovic, Gorjana
10303	MATH 151-01	Calculus I	LAB	5	R	0835 - 0950	35	Mies	-	Shive, Joseph
10303	MATH 151-01	Calculus I	LEC	5	MWF	0835 - 0950	35	Mies	-	Shive, Joseph
10304	MATH 151-02	Calculus I	LAB	5	F	1350 - 1505	35	Mies	-	Maslanka, David

Core Curriculum Courses for Information Technology and Management Students Fall 2025

New 3/24/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Primary Instructor
Mathematics										
10304	MATH 151-02	Calculus I	LEC	5	MWF	1125 - 1240	35	Mies	-	Maslanka, David
10305	MATH 151-03	Calculus I	LAB	5	T	1000 - 1115	35	Mies	-	Musial, Paul
10305	MATH 151-03	Calculus I	LEC	5	MWF	1000 - 1115	35	Mies	-	Musial, Paul
10307	MATH 151-04	Calculus I	LEC	5	MWF	1125 - 1240	35	Mies	-	Shive, Joseph
10307	MATH 151-04	Calculus I	LAB	5	W	1350 - 1505	35	Mies	-	Shive, Joseph
11352	MATH 151-07	Calculus I	LEC	5	MWF	1000 - 1115	35	Mies	-	Shive, Joseph
11352	MATH 151-07	Calculus I	LAB	5	R	1000 - 1115	35	Mies	-	Shive, Joseph
10287	MATH 152-01	Calculus II	LAB	5	R	1515 - 1630	30	Mies	-	Noelck, Daniel
10287	MATH 152-01	Calculus II	LEC	5	MWF	1000 - 1115	30	Mies	-	Noelck, Daniel
10289	MATH 152-03	Calculus II	LEC	5	MWF	1125 - 1240	30	Mies	-	Stasi, Despina
10289	MATH 152-03	Calculus II	LAB	5	T	1515 - 1630	30	Mies	-	Stasi, Despina
11071	MATH 152-04	Calculus II	LEC	5	MWF	1350 - 1505	30	Mies	-	Stasi, Despina
11071	MATH 152-04	Calculus II	LAB	5	T	1350 - 1505	30	Mies	-	Stasi, Despina
10290	MATH 152-05	Calculus II	LAB	5	F	1125 - 1240	30	Mies	-	Kirk, Nathan
10290	MATH 152-05	Calculus II	LEC	5	MWF	1515 - 1630	30	Mies	-	Kirk, Nathan
16625	MATH 192-01	Finite Mathematics	LEC	3	MW	1350 - 1505	30	Mies	-	Ong, Kiah
16626	MATH 192-02	Finite Mathematics	LEC	3	MW	1515 - 1630	30	Mies	-	Ong, Kiah
12621	MATH 225-01	Introductory Statistics	LEC	3	MW	1000 - 1115	45	Mies	-	Stasi, Despina
10294	MATH 251-02	Multivariate & Vector Calculus	REC	4	T	1125 - 1240	40	Mies	-	Weening, Fred
10294	MATH 251-02	Multivariate & Vector Calculus	LEC	4	MWF	0835 - 0950	40	Mies	-	Weening, Fred
10292	MATH 251-03	Multivariate & Vector Calculus	REC	4	T	1350 - 1505	40	Mies	-	Weening, Fred
10292	MATH 251-03	Multivariate & Vector Calculus	LEC	4	MWF	1000 - 1115	40	Mies	-	Weening, Fred
10293	MATH 251-04	Multivariate & Vector Calculus	REC	4	R	1350 - 1505	40	Mies	-	Lubin, Arthur
10293	MATH 251-04	Multivariate & Vector Calculus	LEC	4	MWF	1125 - 1240	40	Mies	-	Lubin, Arthur
16140	MATH 251-05	Multivariate & Vector Calculus	REC	4	R	1515 - 1630	46	Mies	-	Lubin, Arthur
16140	MATH 251-05	Multivariate & Vector Calculus	LEC	4	MWF	1350 - 1505	46	Mies	-	Lubin, Arthur
16141	MATH 474-01	Probability and Statistics	LEC	3	MW	1125 - 1240	40	Mies	-	Musial, Paul
11808	MATH 474-02	Probability and Statistics	LEC	3	TR	1350 - 1505	40	Mies	-	Musial, Paul
10445	PSYC 203-01	Undergrad Stats Bhvrl Sci	LEC	4	MW	1000 - 1115	40	Mies	-	Keating, Robert
13942	PSYC 203-02	Laboratory	LAB	0	W	1125 - 1215	20	Mies	-	Keating, Robert
14716	PSYC 203-03	Laboratory	LAB	0	W	0835 - 0925	20	Mies	-	Keating, Robert
Natural Science and Engineering										
11189	BIOL 105-01	Introduction to Biology	LEC	3	TR	1000 - 1115	45	Mies	-	Li, Lei
10015	BIOL 107-01	General Biol Lecture	LEC	3	TR	1125 - 1240	50	Mies	-	Smith, Matthew
10017	BIOL 109-L01	General Biology Lab	LAB	1	W	1350 - 1630	24	Mies	-	Lin, Yuting
14407	BIOL 109-L02	General Biology Lab	LAB	1	W	1000 - 1240	24	Mies	-	Lin, Yuting
10035	CHEM 122-01	Principles of Chemistry I	LEC	3	MW	1000 - 1115	27	Mies	-	
14602	CHEM 122-02	Principles of Chemistry I	LEC	3	TR	0835 - 0950	22	Mies	-	
11997	CHEM 122-03	Principles of Chemistry I	LEC	3	TR	1700 - 1815	20	Mies	-	
14601	CHEM 122-04	Principles of Chemistry I	LEC	3	MW	1350 - 1505	20	Mies	-	
16304	CHEM 122-05	Principles of Chemistry I	LEC	3	TR	1350 - 1505	20	Mies	-	
14871	CHEM 123-L01	General Chemistry Lab	LAB	1	M	1350 - 1630	4	Mies	-	Osuna, Cinthya
15254	CHEM 123-L02	General Chemistry Lab	LAB	1	W	1000 - 1240	4	Mies	-	Osuna, Cinthya
14872	CHEM 123-L03	General Chemistry Lab	LAB	1	T	1515 - 1755	4	Mies	-	Osuna, Cinthya
15255	CHEM 123-L04	General Chemistry Lab	LAB	1	W	1350 - 1630	3	Mies	-	Osuna, Cinthya
15256	CHEM 123-L05	General Chemistry Lab	LAB	1	R	1350 - 1630	3	Mies	-	Osuna, Cinthya
14019	CHEM 123-L06	General Chemistry Lab	LAB	1	M	1700 - 1940	3	Mies	-	Osuna, Cinthya
10036	CHEM 124-01	Princ of Chemistry I with Lab	LEC	4	MW	1000 - 1115	40	Mies	-	
10037	CHEM 124-02	Princ of Chemistry I with Lab	LEC	4	TR	0835 - 0950	40	Mies	-	
11999	CHEM 124-03	Princ of Chemistry I with Lab	LEC	4	TR	1700 - 1815	40	Mies	-	
14586	CHEM 124-04	Princ of Chemistry I with Lab	LEC	4	MW	1350 - 1505	40	Mies	-	
16318	CHEM 124-05	Princ of Chemistry I with Lab	LEC	4	TR	1350 - 1505	45	Mies	-	
10038	CHEM 124-L01	Laboratory	LAB	0	M	1350 - 1630	33	Mies	-	Osuna, Cinthya
15251	CHEM 124-L02	Princ of Chemistry I with Lab	LAB	0	W	1000 - 1240	34	Mies	-	Osuna, Cinthya
10040	CHEM 124-L03	Laboratory	LAB	0	T	1515 - 1755	36	Mies	-	Osuna, Cinthya
15252	CHEM 124-L04	Princ of Chemistry I with Lab	LAB	0	W	1350 - 1630	33	Mies	-	Osuna, Cinthya
15253	CHEM 124-L05	Laboratory	LAB	0	R	1350 - 1630	35	Mies	-	Osuna, Cinthya
14585	CHEM 124-L06	Laboratory	LAB	0	M	1700 - 1940	34	Mies	-	Osuna, Cinthya
16771	CHEM 125-01	Prin of Chemistry II w/Lab	LEC	4	MW	1125 - 1240	20	Mies	-	

Core Curriculum Courses for Information Technology and Management Students Fall 2025

New 3/24/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Primary Instructor
Natural Science and Engineering										
16772	CHEM 125-L01	Laboratory	LAB	0	F	1000 - 1240	20	Mies	-	Osuna, Cinthya
16782	CHEM 126-01	Principles Chemistry II	LEC	3	MW	1125 - 1240	20	Mies	-	
16783	CHEM 140-01	Principles of Chemistry II Lab	LAB	1	F	1000 - 1240	10	Mies	-	Osuna, Cinthya
13089	FDSN 201-02	Nutrition and Wellness	LEC	3	-	-	120	Internet	-	Roehl, Kelly
11679	PHYS 120-01	Astronomy	LEC	3	MW	1000 - 1115	45	Mies	-	Gidalevitz, David
10064	PHYS 123-01	General Physics I: Mechanics	LEC	4	MW	0835 - 0950	48	Mies	-	Gidalevitz, David
10067	PHYS 123-02	General Physics I: Mechanics	LEC	4	MW	1350 - 1505	48	Mies	-	Leiner, Emily
10065	PHYS 123-L01	Laboratory	REC	0	T	0835 - 0950	24	Mies	PS-265B	Gidalevitz, David
10065	PHYS 123-L01	Laboratory	LAB	0	T	1000 - 1115	24	Mies	PS-265B	Gidalevitz, David
10066	PHYS 123-L02	Laboratory	REC	0	R	0835 - 0950	24	Mies	PS-265B	Gidalevitz, David
10066	PHYS 123-L02	Laboratory	LAB	0	R	1000 - 1115	24	Mies	PS-265B	Gidalevitz, David
11201	PHYS 123-L03	Laboratory	LAB	0	T	1825 - 1940	24	Mies	PS-265A-B	Leiner, Emily
11201	PHYS 123-L03	Laboratory	REC	0	T	1700 - 1815	24	Mies	PS-265A-B	Leiner, Emily
11202	PHYS 123-L04	Laboratory	LAB	0	W	1825 - 1940	24	Mies	PS-265A-B	Leiner, Emily
11202	PHYS 123-L04	Laboratory	REC	0	W	1700 - 1815	24	Mies	PS-265A-B	Leiner, Emily
10068	PHYS 200-01	Energy, Waves, Mtrls, & Forces	LEC	4	TR	1125 - 1305	120	Mies	-	Springer, Gregory
10074	PHYS 221-01	Gen Physics II: Elect&Magntism	LEC	4	MW	1125 - 1240	48	Mies	-	Snopok, Pavel
11684	PHYS 221-02	Gen Physics II: Elect&Magntism	LEC	4	MW	1350 - 1505	48	Mies	-	Leyarovska, Nadia
10069	PHYS 221-03	Gen Physics II: Elect&Magntism	LEC	4	TR	0835 - 0950	48	Mies	-	Halevi, Gon
10071	PHYS 221-04	Gen Physics II: Elect&Magntism	LEC	4	TR	1000 - 1115	48	Mies	-	Halevi, Gon
10070	PHYS 221-L01	Laboratory	REC	0	T	0835 - 0950	24	Mies	PS-265A	Snopok, Pavel
10070	PHYS 221-L01	Laboratory	LAB	0	T	1000 - 1115	24	Mies	PS-265A	Snopok, Pavel
10863	PHYS 221-L02	Laboratory	REC	0	R	0835 - 0950	24	Mies	PS-265A	Snopok, Pavel
10863	PHYS 221-L02	Laboratory	LAB	0	R	1000 - 1115	24	Mies	PS-265A	Snopok, Pavel
10072	PHYS 221-L03	Laboratory	REC	0	T	1700 - 1815	24	Mies	PS-265A	Leyarovska, Nadia
10072	PHYS 221-L03	Laboratory	LAB	0	T	1825 - 1940	24	Mies	PS-265A	Leyarovska, Nadia
10073	PHYS 221-L04	Laboratory	REC	0	R	1700 - 1815	24	Mies	PS-265A	Leyarovska, Nadia
10073	PHYS 221-L04	Laboratory	LAB	0	R	1825 - 1940	24	Mies	PS-265A	Leyarovska, Nadia
10075	PHYS 221-L05	Laboratory	REC	0	T	1350 - 1505	24	Mies	PS-265A	Halevi, Gon
10075	PHYS 221-L05	Laboratory	LAB	0	T	1515 - 1630	24	Mies	PS-265A	Halevi, Gon
11683	PHYS 221-L06	Laboratory	LAB	0	W	1825 - 1940	24	Mies	PS-265A	Halevi, Gon
11683	PHYS 221-L06	Laboratory	REC	0	W	1700 - 1815	24	Mies	PS-265A	Halevi, Gon
11685	PHYS 221-L07	Laboratory	LAB	0	W	1000 - 1115	24	Mies	PS-265A	Halevi, Gon
11685	PHYS 221-L07	Laboratory	REC	0	W	0835 - 0950	24	Mies	PS-265A	Halevi, Gon
11686	PHYS 221-L08	Laboratory	REC	0	W	1350 - 1505	24	Mies	PS-265A	Halevi, Gon
11686	PHYS 221-L08	Laboratory	LAB	0	W	1515 - 1630	24	Mies	PS-265A	Halevi, Gon
InterProfessional Project (IPRO)										
13200	IPRO 497-211	Remote Telescope Commission	B	3	R	1700 - 1940	30	Mies	-	Terry, Jeffrey
15321	IPRO 497-308	Cyber Innovation and Tech Entr	B	3	M	1825 - 2105	30	Mies	-	Patel, Rahul
15327	IPRO 497-309	Engineering Life	B	3	T	1700 - 1940	25	Mies	-	Menhart, Nicholas
15328	IPRO 497-403	Mindful Modern Building	B	3	R	1350 - 1630	40	Mies	-	Vranas, Cynthia
13223	IPRO 497-614	Electrical Energy & Efficiency	B	3	R	1825 - 2105	33	Mies	-	Tomal, Daniel
15320	IPRO 497-615	Power Over Ethernet	B	3	W	1825 - 2105	33	Mies	-	Tomal, Daniel
15325	IPRO 497-619	Sports Lab	B	3	W	1350 - 1630	40	Mies	-	McQuality, James
15330	IPRO 497-622	Startup Launch	B	3	-	-	25	Mies	-	
15343	IPRO 497-624	Cultural Infrastructure	B	3	T	1000 - 1240	30	Mies	-	Moran, Skylar
15342	IPRO 497-625	Venture Capital for Equity (Ge	B	3	-	-	30	Mies	-	
15341	IPRO 497-626	Net Zero Energy Building Desig	B	3	W	1000 - 1240	15	Mies	-	Corradi Dell' Acqua, Edoarda
15862	IPRO 497-629	Deep Tech Commercialization	B	3	F	1350 - 1630	50	Mies	-	DeLoach, Donald
16469	IPRO 497-969	Rehab Engineering	B	3	F	1000 - 1240	30	Mies	-	Flores, Michelle
15863	IPRO 497-970	Toy and Game Design	B	3	W	1000 - 1240	32	Mies	-	Hodgkins, Jonathan
15894	IPRO 497-973	Marine Energy Collegiate Compe	B	3	M	1515 - 1755	30	Mies	-	Asztalos, Katherine
16252	IPRO 497-974	Designing a Digitally Smart Sk	B	3	T	1825 - 2105	30	Mies	-	Campbell, Mark
16253	IPRO 497-975	Engineering Solar Greenhouses	B	3	T	1350 - 1630	34	Mies	-	Davis, Blake
16375	IPRO 497-976	Semi-Autonomous Vehicle UX	B	3	F	1350 - 1630	30	Mies	-	Brandenburg, Thomas

Major Courses for Information Technology and Management Undergraduates Fall 2025

New 3/24/2025
Revised 3/27/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Instructor
ITM Undergraduate Courses										
11366	ITM 301-01	Intro OS and Hardware I	B	3	M	1400 - 1640	24	Mies	-	Pappademetriou, Vasilios
12941	ITM 301-02	Intro OS and Hardware I	B	3		-	24	Internet	-	Pappademetriou, Vasilios
15741	ITM 303-01	Intro to OS and Hardware II	B	3	M	1740 - 2020	24	Mies	-	Pappademetriou, Vasilios
15742	ITM 303-02	Intro to OS and Hardware II	B	3		-	27	Internet	-	Pappademetriou, Vasilios
11532	ITM 311-01	Intro to Software Development	B	3	MW	1125 - 1240	40	Mies	-	Speller, Barry
15432	ITM 311-02	Intro to Software Development	B	3		-	13	Internet	-	Speller, Barry
12624	ITM 313-01	Intro to Open Source App Dev	B	3	F	1700 - 2020	50	Mies	-	Shamsuddin, Sheikh
15431	ITM 313-02	Intro to Open Source App Dev	B	3		-	15	Internet	-	Shamsuddin, Sheikh
16374	ITM 313-03	Intro to Open Source App Dev	B	3		-	30	Internet	-	Shamsuddin, Sheikh
12329	ITM 497-127	Special Projects	IND	20		-	10	Mies	-	Pappademetriou, Vasilios
14357	ITM 497-150	Special Projects	IND	2		-	4	Mies	-	
13225	ITMD 321-01	Data Modeling and Applications	LEC	3	MW	1000 - 1115	35	Mies	-	Speller, Barry
13226	ITMD 321-02	Data Modeling and Applications	LEC	3		-	22	Internet	-	Speller, Barry
12076	ITMD 361-01	Fund of Web Development	LEC	3	T	1825 - 2105	45	Mies	-	Krieglstein, Daniel
12077	ITMD 361-02	Fund of Web Development	LEC	3		-	45	Internet	-	Krieglstein, Daniel
16071	ITMD 361-03	Fund of Web Development	LEC	3		-	30	Internet	-	Krieglstein, Daniel
12199	ITMD 362-01	Human-Computer Interaction	LEC	3	R	1825 - 2105	30	Mies	-	Krieglstein, Daniel
12200	ITMD 362-02	Human-Computer Interaction	LEC	3		-	18	Internet	-	Krieglstein, Daniel
12078	ITMD 411-01	Intermediate Software Devlpmnt	LEC	3	F	1350 - 1630	40	Mies	-	Papademas, James
12079	ITMD 411-02	Intermediate Software Devlpmnt	LEC	3		-	24	Internet	-	Papademas, James
12080	ITMD 415-01	Adv Software Development	LEC	3	M	1825 - 2105	10	Internet	-	Spyrison, Scott
11928	ITMD 422-01	Advanced Database Mgmt	LEC	3	TR	1000 - 1115	15	Mies	-	Zheng, Yong
12201	ITMD 422-02	Advanced Database Mgmt	LEC	3		-	10	Internet	-	Zheng, Yong
15205	ITMD 441-01	Web App Foundations	LEC	3	T	1825 - 2105	15	Mies	-	Bailey, Brian
15206	ITMD 441-02	Web App Foundations	LEC	3		-	11	Internet	-	Bailey, Brian
16068	ITMD 441-05	Web App Foundations	LEC	3	TR	1350 - 1505	10	Mies	-	Debarlaben, Anita
16073	ITMD 441-06	Web App Foundations	LEC	3		-	5	Internet	-	Debarlaben, Anita
15765	ITMD 443-01	Front-End Web Development	LEC	3	R	1825 - 2105	15	Mies	-	Krishnan, Raj
15751	ITMD 443-02	Front-End Web Development	LEC	3		-	10	Internet	-	Krishnan, Raj
15766	ITMD 447-01	Web Systems Integration	LEC	3	F	1515 - 1755	15	Mies	-	Smith, Travis
15755	ITMD 447-02	Web Systems Integration	LEC	3		-	10	Internet	-	Smith, Travis
12083	ITMD 455-01	Open-Source Intelligent Device	LEC	3	MW	1350 - 1505	10	Mies	-	Papademas, James
12084	ITMD 455-02	Open-Source Intelligent Device	LEC	3		-	8	Internet	-	Papademas, James
12202	ITMD 466-01	Service-Oriented Architectures	LEC	3	M	1825 - 2105	2	Mies	-	Lee, Hosea
12203	ITMD 466-02	Service-Oriented Architectures	LEC	3		-	2	Internet	-	Lee, Hosea
14672	ITMM 470-01	Fund of Mgmt for Tech Prof	LEC	3	T	1000 - 1240	10	Mies	-	Gopal, Gurram
14673	ITMM 470-02	Fund of Mgmt for Tech Prof	LEC	3		-	9	Internet	-	Gopal, Gurram
15757	ITMM 471-01	Project Management for ITM	LEC	3	W	1825 - 2105	20	Mies	-	Vanderjack, Brian
15758	ITMM 471-02	Project Management for ITM	LEC	3		-	12	Internet	-	Vanderjack, Brian
11539	ITMM 482-01	Business Innovation	LEC	3	W	1825 - 2105	5	Mies	-	Campbell, Mark
12101	ITMM 482-02	Business Innovation	LEC	3		-	5	Internet	-	Campbell, Mark
13228	ITMO 340-01	Intro Data Networks & Internet	LEC	3	F	1350 - 1630	35	Mies	-	Pappademetriou, Vasilios
13227	ITMO 340-02	Intro Data Networks & Internet	LEC	3		-	18	Internet	-	Pappademetriou, Vasilios
13229	ITMO 356-01	Intro Open Source OS	B	3	MW	0835 - 0950	25	Mies	-	Speller, Barry
15348	ITMO 356-02	Intro Open Source OS	B	3		-	23	Internet	-	Speller, Barry
11395	ITMO 417-01	Shell Scripting for Sys Admin	LEC	3	T	1700 - 1940	13	Internet	-	Shamsuddin, Sheikh
11396	ITMO 417-02	Shell Scripting for Sys Admin	LEC	3		-	13	Internet	-	Shamsuddin, Sheikh
12113	ITMO 444-01	Cloud Computing Technologies	LEC	3	TR	0835 - 0950	10	Mies	-	Hajek, Jeremy
12114	ITMO 444-02	Cloud Computing Technologies	LEC	3		-	17	Internet	-	Hajek, Jeremy
11218	ITMS 428-01	Database Security	LEC	3	R	1825 - 2105	10	Mies	-	Dawson, Maurice
11219	ITMS 428-02	Database Security	LEC	3		-	7	Internet	-	Dawson, Maurice
14748	ITMS 438-01	Cyber Forensics	LEC	3	MW	1125 - 1240	12	Mies	-	Omar, Marwan
14749	ITMS 438-02	Cyber Forensics	LEC	3		-	8	Internet	-	Omar, Marwan
12121	ITMS 443-01	Vulnerability Analys and Ctrl	LEC	3	M	1825 - 2105	11	Mies	-	Vaccaro, Kevin
12122	ITMS 443-02	Vulnerability Analys and Ctrl	LEC	3		-	8	Internet	-	Vaccaro, Kevin

Major Courses for Information Technology and Management Undergraduates Fall 2025

New 3/24/2025
Revised 3/27/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Instructor
ITM Undergraduate Courses										
15309	ITMS 446-01	Active Cyber Defense	LEC	3	T	1825 - 2105	10	Mies	-	McHugh, Louis
15355	ITMS 446-02	Active Cyber Defense	LAB	3		-	10	Internet	-	McHugh, Louis
11220	ITMS 448-01	Cyber Security Technologies	B	3	MW	1515 - 1630	30	Mies	-	Dawson, Maurice
13213	ITMS 448-02	Cyber Security Technologies	B	3		-	13	Internet	-	Dawson, Maurice
13855	ITMS 458-01	Operating System Security	B	3	R	1825 - 2105	15	Mies	-	Matuszak, Philip
15311	ITMS 458-02	Operating System Security	B	3		-	11	Internet	-	Matuszak, Philip
16802	ITMS 475-01	Zero Trust Architecture	LEC	3	R	1825 - 2105	15	Mies	-	
16804	ITMS 475-02	Zero Trust Architecture		3		-	10	Internet	-	
11228	ITMS 478-01	Cyber Security Management	LEC	3	R	1825 - 2105	5	Mies	-	
11229	ITMS 478-02	Cyber Security Management	LEC	3		-	5	Internet	-	
16341	ITMS 484-01	Governance, Risk, & Compliance	LEC	3	MW	1000 - 1115	10	Mies	-	Omar, Marwan
16342	ITMS 484-02	Governance, Risk, & Compliance	LEC	3		-	5	Internet	-	Omar, Marwan
15825	ITMT 330-01	Intro to Info Systems and IT	LEC	3	MW	1000 - 1115	27	Mies	-	Rubinow, Steven
15826	ITMT 330-02	Intro to Info Systems and IT	LEC	3		-	18	Internet	-	Rubinow, Steven
11367	ITMT 491-170	Undergraduate Research	IND	6		-	10	Rice	-	Hajek, Jeremy
The following course offered by the Department of Applied Mathematics may be taken as an ITM elective.										
15429	DS 151-01	Intro to Data Science	LEC	3	TR	1125 - 1240	30	Mies	-	

ITM Graduate Courses available to undergraduates as Co-Terminal or ITM Elective courses										
16368	ITM 501-01	Research Methods for IT	LEC	3	TR	1125 - 1240	5	Mies	-	Rangarajan, Anuradha
14657	ITMD 511-01	Application Dev Methodologies	LEC	3	F	1825 - 2105	41	Mies	-	Smith, Travis
14658	ITMD 511-02	Application Dev Methodologies	LEC	3		-	10	Internet	-	Smith, Travis
13858	ITMD 514-01	Programming for Data Analytics	LEC	3	MW	1000 - 1115	59	Mies	-	Ding, Yuhan
13859	ITMD 514-02	Programming for Data Analytics	LEC	3		-	12	Internet	-	Ding, Yuhan
16059	ITMD 514-05	Programming for Data Analytics	LEC	3	MW	1125 - 1240	40	Mies	-	Ding, Yuhan
16061	ITMD 514-06	Programming for Data Analytics	LEC	3		-	15	Internet	-	Stasi, Despina
12254	ITMD 515-01	Advanced Software Programming	LEC	3	M	1825 - 2105	31	Internet	-	Spyrison, Scott
16034	ITMD 515-04	Advanced Software Programming	LEC	3		-	20	Internet	-	Spyrison, Scott
16489	ITMD 521-01	Big Data Infrastructure	LEC	3	MW	1115 - 1240	25	Mies	-	Hajek, Jeremy
16490	ITMD 521-02	Big Data Infrastructure	LEC	3		-	15	Internet	-	Hajek, Jeremy
14663	ITMD 522-01	Data Mining & Machine Learning	LEC	3	TR	1125 - 1240	34	Mies	-	Zheng, Yong
14664	ITMD 522-02	Data Mining & Machine Learning	LEC	3		-	15	Internet	-	Zheng, Yong
11693	ITMD 523-01	Adv Topics in Data Management	LEC	3	TR	1000 - 1115	47	Mies	-	Zheng, Yong
11694	ITMD 523-02	Adv Topics in Data Management	LEC	3		-	22	Internet	-	Zheng, Yong
16335	ITMD 526-01	Data Warehousing	LEC	3	M	1825 - 2105	24	Mies	-	Lee, Daniel
16336	ITMD 526-02	Data Warehousing	LEC	3		-	10	Internet	-	Lee, Daniel
11699	ITMD 534-01	Human/Computer Interaction	LEC	3	M	1825 - 2105	30	Mies	-	Ghosh, Subhashish
11700	ITMD 534-02	Human/Computer Interaction	LEC	3		-	22	Internet	-	Ghosh, Subhashish
14669	ITMD 534-04	Human/Computer Interaction	LEC	3		-	20	Internet	-	Ghosh, Subhashish
11702	ITMD 536-01	Software Testing & Maintenance	LEC	3	S	1000 - 1240	41	Mies	-	Hashmi, Nazneen
11703	ITMD 536-02	Software Testing & Maintenance	LEC	3		-	14	Internet	-	Hashmi, Nazneen
14670	ITMD 536-04	Software Testing & Maintenance	LEC	3		-	35	Internet	-	Hashmi, Nazneen
15213	ITMD 541-01	Web App Foundations	LEC	3	T	1825 - 2105	43	Mies	-	Bailey, Brian
15207	ITMD 541-02	Web App Foundations	LEC	3		-	37	Internet	-	Bailey, Brian
16067	ITMD 541-05	Web App Foundations	LEC	3	TR	1350 - 1505	48	Mies	-	Debarlaben, Anita
16072	ITMD 541-06	Web App Foundations	LEC	3		-	14	Internet	-	Debarlaben, Anita
15749	ITMD 543-01	Front-End Web Development	LEC	3	R	1825 - 2105	19	Mies	-	Krishnan, Raj
15750	ITMD 543-02	Front-End Web Development	LEC	3		-	10	Internet	-	Krishnan, Raj
15753	ITMD 547-01	Web Systems Integration	LEC	3	F	1515 - 1755	15	Mies	-	Smith, Travis
15754	ITMD 547-02	Web Systems Integration	LEC	3		-	10	Internet	-	Smith, Travis
12214	ITMD 555-01	Open-Source Intelligent Device	LEC	3	MW	1350 - 1505	38	Mies	-	Papademas, James
12215	ITMD 555-02	Open-Source Intelligent Device	LEC	3		-	10	Internet	-	Papademas, James
14968	ITMD 555-04	Open-Source Intelligent Device	LEC	3		-	25	Internet	-	Papademas, James
12098	ITMD 566-01	Service-Oriented Architectures	LEC	3	M	1825 - 2105	48	Mies	-	Lee, Hosea

Major Courses for Information Technology and Management Undergraduates Fall 2025

New 3/24/2025
Revised 3/27/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Instructor
ITM Graduate Courses available to undergraduates as Co-Terminal or ITM Elective courses										
12099	ITMD 566-02	Service-Oriented Architectures	LEC	3		-	12	Internet	-	Lee, Hosea
12944	ITMM 537-01	Vendor Mgmt/Service Lvl Agrmts	LEC	3	T	1515 - 1755	41	Mies	-	Rao, Ramesh
12945	ITMM 537-02	Vendor Mgmt/Service Lvl Agrmts	LEC	3		-	18	Internet	-	Rao, Ramesh
14686	ITMM 570-01	Fund of Mgmt for Tech Prof	LEC	3	T	1000 - 1240	29	Mies	-	Gopal, Gurram
14674	ITMM 570-02	Fund of Mgmt for Tech Prof	LEC	3		-	7	Internet	-	Gopal, Gurram
11854	ITMM 574-01	ITM Frameworks	LEC	3	W	1825 - 2105	60	Mies	-	Patel, Rahul
11855	ITMM 574-02	ITM Frameworks	LEC	3		-	20	Internet	-	Patel, Rahul
11540	ITMM 582-01	Business Innovation	LEC	3	W	1825 - 2105	44	Mies	-	Campbell, Mark
12109	ITMM 582-02	Business Innovation	LEC	3		-	8	Internet	-	Campbell, Mark
11857	ITMM 586-01	IT Auditing	LEC	3	TR	1350 - 1505	30	Mies	-	Rangarajan, Anuradha
11245	ITMM 586-02	IT Auditing	LEC	3		-	22	Internet	-	Rangarajan, Anuradha
11397	ITMO 517-01	Shell Scripting for Sys Admin	LEC	3	T	1700 - 1940	6	Internet	-	Shamsuddin, Sheikh
11398	ITMO 517-02	Shell Scripting for Sys Admin	LEC	3		-	6	Internet	-	Shamsuddin, Sheikh
12118	ITMO 544-01	Cloud Computing Technologies	LEC	3	TR	0835 - 0950	15	Mies	-	Hajek, Jeremy
12119	ITMO 544-02	Cloud Computing Technologies	LEC	3		-	16	Internet	-	Hajek, Jeremy
13861	ITMS 514-01	Prgrmming for Cyber Analytics	LEC	3	MW	1000 - 1115	10	Mies	-	Ding, Yuhan
13862	ITMS 514-02	Prgrmming for Cyber Analytics	LEC	3		-	10	Internet	-	Ding, Yuhan
16060	ITMS 514-05	Prgrmming for Cyber Analytics	LEC	3	MW	1125 - 1240	10	Mies	-	Ding, Yuhan
16062	ITMS 514-06	Prgrmming for Cyber Analytics	LEC	3		-	5	Internet	-	Stasi, Despina
11233	ITMS 528-01	Database Security	LEC	3	R	1825 - 2105	41	Mies	-	Dawson, Maurice
11234	ITMS 528-02	Database Security	LEC	3		-	20	Internet	-	Dawson, Maurice
14750	ITMS 538-01	Cyber Forensics	B	3	MW	1125 - 1240	29	Mies	-	Omar, Marwan
14751	ITMS 538-02	Cyber Forensics	B	3		-	20	Internet	-	Omar, Marwan
12123	ITMS 543-01	Vulnerability Analys and Ctrl	LEC	3	M	1825 - 2105	46	Mies	-	Vaccaro, Kevin
12124	ITMS 543-02	Vulnerability Analys and Ctrl	LEC	3		-	20	Internet	-	Vaccaro, Kevin
15312	ITMS 546-01	Active Cyber Defense	LEC	3	T	1825 - 2105	15	Mies	-	McHugh, Louis
15356	ITMS 546-02	Active Cyber Defense	LAB	3		-	10	Internet	-	McHugh, Louis
12949	ITMS 548-01	Cyber Security Technologies	B	3	MW	1515 - 1630	29	Mies	-	Dawson, Maurice
13857	ITMS 548-02	Cyber Security Technologies	B	3		-	10	Internet	-	Dawson, Maurice
13856	ITMS 558-01	Operating Systems Security	B	3	R	1825 - 2105	38	Mies	-	Matuszak, Philip
14746	ITMS 558-02	Operating Systems Security	B	3		-	16	Internet	-	Matuszak, Philip
16803	ITMS 575-01	Zero Trust Architecture	LEC	3	R	1825 - 2105	15	Mies	-	
16805	ITMS 575-02	Zero Trust Architecture		3		-	10	Internet	-	
11230	ITMS 578-01	Cyber Security Mgmt	LEC	3	R	1825 - 2105	15	Mies	-	
11231	ITMS 578-02	Cyber Security Mgmt	LEC	3		-	11	Internet	-	
16338	ITMS 584-01	Governance, Risk, & Compliance	LEC	3	MW	1000 - 1115	20	Mies	-	Omar, Marwan
16339	ITMS 584-02	Governance, Risk, & Compliance	LEC	3		-	10	Internet	-	Omar, Marwan
13962	ITMS 588-01	Incdnt Rspnse Disaster Rcvry	LEC	3	W	1700 - 1940	20	Mies	-	Johnson, Thomas
13964	ITMS 588-02	Incdnt Rspnse Disaster Rcvry	LEC	3		-	16	Internet	-	Johnson, Thomas
11781	ITMT 531-01	OO Syst Anlys Mod & Des	LEC	3	MW	0835 - 0950	60	Mies	-	Rubinow, Steven
11782	ITMT 531-02	OO Syst Anlys Mod & Des	LEC	3		-	30	Internet	-	Rubinow, Steven
15009	ITMT 591-140	Independent Study/Research	IND	8		-	5	Mies	-	Dawson, Maurice
15010	ITMT 591-180	Independent Study/Research	IND	8		-	5	Mies	-	Zheng, Yong
16571	ITMT 594-120	Special Projects in IT	IND	3		-	2	Mies	-	Papademas, James
16405	ITMT 594-140	Special Projects in IT	IND	6		-	1	Mies	-	Dawson, Maurice
16391	ITMT 594-222	Special Projects in IT	IND	6		-	2	Mies	-	Omar, Marwan
11799	ITMT 597-120	Special Problem in IT	IND	12		-	10	Mies	-	Papademas, James
14250	ITMT 597-127	Special Problem in IT	IND	3		-	5	Mies	-	Pappademetriou, Vasilios
12781	ITMT 597-140	Special Problem in IT	IND	12		-	10	Mies	-	Dawson, Maurice
11347	ITMT 597-170	Special Problem in IT	IND	12		-	10	Mies	-	Hajek, Jeremy
12688	ITMT 597-180	Special Problem in IT	IND	3		-	5	Mies	-	Zheng, Yong
11613	ITMT 597-190	Special Problem in IT	IND	12		-	10	Rice	-	McHugh, Louis

CS and INTM Courses for Information Technology and Management Undergraduates Fall 2025

Date 3/24/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Instructor
Computer Science courses available as minor courses or as ITM electives with Adviser permission										
10274	CS 331-01	Data Structures and Algorithms	LEC	3	MW	0835 - 0950	80	Mies	-	Bauer, Matthew
15106	CS 331-02	Data Structures and Algorithms	LEC	3	WF	1000 - 1115	60	Mies	-	Roy, Shouvik
10275	CS 331-L01	Laboratory	LAB	0	F	0900 - 0950	23	Mies	-	Bauer, Matthew
11480	CS 331-L02	Laboratory	LAB	0	F	0900 - 0950	39	Mies	-	Bauer, Matthew
12416	CS 331-L03	Laboratory	LAB	0	F	0900 - 0950	20	Mies	-	Bauer, Matthew
15107	CS 331-L05	Laboratory	LAB	0	M	1000 - 1050	20	Mies	-	Roy, Shouvik
15108	CS 331-L06	Laboratory	LAB	0	M	1000 - 1050	20	Mies	-	Roy, Shouvik
15109	CS 331-L07	Laboratory	LAB	0	M	1000 - 1050	20	Mies	-	Roy, Shouvik
10276	CS 350-01	Cmptr Org&Asmby Lang Prgmmg	LEC	3	MW	1125 - 1240	90	Mies	-	Yao, Lan
10278	CS 350-L01	Laboratory	LAB	0	F	1125 - 1215	41	Mies	-	Yao, Lan
11660	CS 350-L02	Laboratory	LAB	0	F	1125 - 1215	24	Mies	-	Yao, Lan
14506	CS 350-L03	Laboratory	LAB	0	F	1125 - 1215	24	Mies	-	Yao, Lan
10279	CS 351-01	Systems Programming	LEC	3	TR	1350 - 1505	100	Mies	-	Ghanei, Farshad
15411	CS 351-02	Systems Programming	B	3		-	100	Internet	-	Lee, Michael
14509	CS 351-L01	Laboratory	LAB	0	M	1350 - 1440	40	Mies	-	Ghanei, Farshad
14510	CS 351-L02	Laboratory	LAB	0	M	1350 - 1505	31	Mies	-	Ghanei, Farshad
10316	CS 401-01	Intro to Advanced Studies I	LEC	3	W	1515 - 1655	40	Mies	-	Choi, Michael
10318	CS 401-02	Intro to Advanced Studies I	LEC	3		-	20	Internet	-	Choi, Michael
11840	CS 401-L01	Laboratory	LAB	0	W	1700 - 1840	40	Mies	-	Choi, Michael
15661	CS 402-01	Intro to Advnd Studies II	LEC	3	M	1825 - 2005	20	Mies	-	
10952	CS 402-02	Intro to Advnd Studies II	LEC	3		-	20	Internet	-	
14516	CS 402-L01	Laboratory	LAB	0	W	1825 - 2005	20	Mies	-	
16666	CS 411-01	Computer Graphics	LEC	3	MW	1350 - 1505	60	Mies	-	Yao, Lan
16667	CS 411-02	Computer Graphics	LEC	3		-	10	Internet	-	Yao, Lan
11399	CS 422-01	Data Mining	LEC	3	T	1825 - 2105	80	Mies	-	Gurbani, Vijay
11509	CS 422-02	Data Mining	LEC	3		-	20	Internet	-	Gurbani, Vijay
12062	CS 425-01	Database Organization	LEC	3	MW	1000 - 1115	70	Mies	-	Elmehdwi, Yousef
10332	CS 425-02	Database Organization	LEC	3	MW	1350 - 1505	80	Mies	-	Elmehdwi, Yousef
14318	CS 425-03	Database Organization	LEC	3		-	10	Internet	-	Elmehdwi, Yousef
14519	CS 425-04	Database Organization	LEC	3		-	5	Internet	-	Elmehdwi, Yousef
10331	CS 425-05	Database Organization	LEC	3	W	1930 - 2210	70	Internet	-	Choi, Michael
16711	CS 429-01	Information Retrieval	LEC	3	TR	1350 - 1505	70	Mies	-	Panchal, Jawahar
16712	CS 429-02	Information Retrieval	LEC	3		-	5	Internet	-	Panchal, Jawahar
15665	CS 430-01	Introduction to Algorithms	LEC	3	WF	1515 - 1630	90	Mies	-	Wang, Xiaolang
15664	CS 430-02	Introduction to Algorithms	LEC	3	TR	1125 - 1240	80	Mies	-	Calinescu, Gruia
14523	CS 430-03	Introduction to Algorithms	LEC	3		-	5	Internet	-	Calinescu, Gruia
14319	CS 430-05	Introduction to Algorithms	B	3	M	1930 - 2210	100	Internet	-	Wan, Peng-Jun
15667	CS 430-R01	Introduction to Algorithms	REC	0	M	1515 - 1605	90	Mies	-	Wang, Xiaolang
14522	CS 430-R02	Recitation	REC	0	F	1125 - 1215	80	Mies	-	Calinescu, Gruia
11844	CS 440-01	Prgmng Languages Translators	LEC	3	TR	1000 - 1115	70	Mies	-	Muller, Stefan
10335	CS 440-02	Prgmng Languages Translators	LEC	3		-	5	Internet	-	Muller, Stefan
11350	CS 442-01	Mobile Application Development	LEC	3	WF	1125 - 1240	40	Mies	-	Lee, Michael
12417	CS 442-02	Mobile Application Development	LEC	3	WF	1125 - 1240	80	Mies	-	Lee, Michael
16194	CS 443-02	Compiler Construction	LEC	3		-	20	Internet	-	
12419	CS 450-01	Operating Systems	LEC	3	TR	0835 - 0950	80	Mies	-	Bauer, Andre
14105	CS 450-02	Operating Systems	LEC	3	TR	1515 - 1630	60	Mies	-	Leung, Wu-Hon
10339	CS 450-03	Operating Systems	LEC	3		-	20	Internet	-	Leung, Wu-Hon
16670	CS 455-01	Data Communication	LEC	3	TR	1125 - 1240	70	Mies	-	Sultana, Nik
16671	CS 455-02	Data Communication	LEC	3		-	5	Internet	-	Sultana, Nik
16709	CS 456-01	Intro Wireless Networks & Perf	LEC	3	W	1825 - 2105	40	Mies	-	Wan, Peng-Jun
16710	CS 456-02	Intro Wireless Networks & Perf	LEC	3		-	5	Internet	-	Wan, Peng-Jun
10340	CS 458-01	Intro to Information Security	LEC	3	MW	1515 - 1630	70	Mies	-	Elmehdwi, Yousef
10341	CS 458-02	Intro to Information Security	LEC	3		-	10	Internet	-	Elmehdwi, Yousef
12423	CS 480-01	Introduction to Artificial Int	LEC	3	TR	1515 - 1630	70	Mies	-	Dzikowski, Jacek
12424	CS 480-02	Introduction to Artificial Int	LEC	3		-	5	Internet	-	Dzikowski, Jacek
14320	CS 480-03	Introduction to Artificial Int	LEC	3		-	5	Internet	-	Dzikowski, Jacek
13929	CS 484-01	Intro to Machine Learning	LEC	3	WF	1350 - 1505	70	Mies	-	Roy, Shouvik
13930	CS 484-02	Intro to Machine Learning	LEC	3		-	5	Internet	-	Roy, Shouvik
10342	CS 485-01	Computers and Society	LEC	3	MW	1125 - 1240	29	Mies	-	Hanrath, Jon

CS and INTM Courses for Information Technology and Management Undergraduates Fall 2025

Date 3/24/2025

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Instructor
Computer Science courses available as minor courses or as ITM electives with Adviser permission										
15671	CS 485-02	Computers and Society	LEC	3	WF	0835 - 0950	29	Mies	-	Roy, Shouvik
10343	CS 487-01	Software Engineering	LEC	3	TR	1125 - 1240	80	Mies	-	Hood, Dennis
10344	CS 487-02	Software Engineering	LEC	3	TR	1515 - 1630	70	Mies	-	Hood, Dennis
14526	CS 487-03	Software Engineering	LEC	3		-	5	Internet	-	Hood, Dennis

CRN	Course Code	Course Title	Type	Hrs	Days	Time	Max	Campus	Location	Instructor
Industrial Technology and Management courses available as minor courses or as ITM electives with Adviser permission										
11484	INTM 301-02	Communications for Workplace	LEC	3	MW	1700 - 1815	18	Internet	-	Tomal, Daniel
10441	INTM 315-01	Industrial Enterprises	LEC	3	R	1825 - 2105	10	Mies	-	Cubon, Michael
10454	INTM 315-02	Industrial Enterprises	LEC	3	R	1825 - 2105	12	Internet	-	Cubon, Michael
13723	INTM 405-01	Maintenance Tech and Mgmt	LEC	3	T	1700 - 1940	8	Mies	-	O'Kane, Brian
13725	INTM 405-02	Maintenance Tech and Mgmt	LEC	3	T	1700 - 1940	10	Internet	-	O'Kane, Brian
11066	INTM 406-01	Quality Management Systems	LEC	3	S	0900 - 1140	10	Mies	-	Shankar, Rama
11067	INTM 406-02	Quality Management Systems	LEC	3	S	0900 - 1140	10	Internet	-	Shankar, Rama
16231	INTM 410-01	Operations Management	LEC	3	M	1700 - 1940	9	Mies	-	Lazzara, Joseph
15797	INTM 410-02	Operations Management	LEC	3	M	1700 - 1940	14	Internet	-	Lazzara, Joseph
10465	INTM 417-01	Construction Estimating	LEC	3	F	1825 - 2105	5	Mies	-	Lemming, Raymond
11068	INTM 417-02	Construction Estimating	LEC	3		-	5	Internet	-	Lemming, Raymond
11589	INTM 420-01	Applied Strategies Competitive	LEC	3	R	1825 - 2105	5	Mies	-	Patel, Meet
12163	INTM 420-02	Applied Strategies Competitive	LEC	3	R	1825 - 2105	5	Internet	-	Patel, Meet
15791	INTM 423-01	Sustainable Facilities Ops	LEC	3	W	1825 - 2105	5	Mies	-	Coates, James
15798	INTM 423-02	Sustainable Facilities Ops	LEC	3	W	1825 - 2105	12	Internet	-	Coates, James
12929	INTM 432-01	Sales and Operations Planning	LEC	3	W	1350 - 1630	14	Mies	-	Shive, Geoffrey
12930	INTM 432-02	Sales and Operations Planning	LEC	3	W	1350 - 1630	6	Internet	-	Shive, Geoffrey
15794	INTM 437-02	Smart Factory Automation	LEC	3	T	1825 - 2105	10	Internet	-	Keating, Martin
13720	INTM 438-01	Advanced Machining for MFG 1	LEC	3	W	1825 - 2105	8	Mies	-	Villani, Nicholas
16385	INTM 439-01	Advanced Machining for MFG 2	B	3	M	1825 - 2105	8	Mies	-	Villani, Nicholas
11069	INTM 441-01	Supply Chain Management	LEC	3	M	1350 - 1630	5	Mies	-	Rigopoulos, Theodossios
12020	INTM 441-02	Supply Chain Management	LEC	3	M	1350 - 1630	7	Internet	-	Rigopoulos, Theodossios
12165	INTM 442-01	Warehousing and Distribution	LEC	3	R	1825 - 2105	5	Mies	-	Dunn, Robert
12490	INTM 442-02	Warehousing and Distribution	LEC	3	R	1825 - 2105	5	Internet	-	Dunn, Robert
11485	INTM 459-01	Issues in Ind Sustainability	LEC	3	M	1825 - 2105	5	Mies	-	Davis, Blake
11486	INTM 459-02	Issues in Ind Sustainability	LEC	3	M	1825 - 2105	10	Internet	-	Davis, Blake