

MyPurdue Registration Meeting SPRING & SUMMER 2017

PURDUE
POLYTECHNIC



CIT STAFF

Academic Advisors:

Shavonne Holton

(Students Last Names beginning A-K)

&

Angie Murphy

(Students Last Names beginning L-Z)

REVIEW BEFORE YOUR REGISTRATION MEETING

CIT Registration website: <https://polytechnic.purdue.edu/degrees/computer-and-information-technology/advising/registration>

which include Scheduling Handouts:

- Pre-Requisite List
- Pilot Course List
- Form 23A (Advisor Schedule Recommendation)
- Fall 2016 Critical Path Documents
- Fall 2016 CIT Plan of Study Comparison Chart
- Fall 2017 Cybersecurity Plan of Study
- myPurduePlan – “Plan” Tab Instructions

CONTACT INFORMATION

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Advisor Walk In Office Hours Website:
<https://polytechnic.purdue.edu/degrees/computer-and-information-technology/advising>

You do not need to email to ask to come in during these hours.

To schedule an appointment with your advisor use this link: Krannert Calendar Tool
(<https://webapps.krannert.purdue.edu/CalendarApp/Login>)

Professor Phil Rawles - Office: Knoy 215
email: ptrawles@purdue.edu
phone: 765-494-6486
Walk in Office Hours posted on door weekly

MEETING OBJECTIVES

PLAN OF STUDY REVIEW

- NOTE ANY CORRECTIONS IN THE NOTES OF THE FORM 23A
- NOTE ANY PENDING TRANSFER CREDIT, DUAL DEGREE CREDIT, OR MISSING AP CREDIT

DECIDE ON A MAJOR OR CONCENTRATION IF YOU DESIRE TO CHANGE AND MAKE A NOTE OF IT ON YOUR FORM 23A:

i.e. **“Change my plan of study to (General, NET, SAaD or CSEC)”**,
“Add a minor to my plan of study”.

COURSE REQUESTS FOR SPRING/SUMMER 2017
LIST ON FORM 23A (MUST MEET PRE-REQUISITES)

MEETING OBJECTIVES CONTINUED

WHEN LISTING COURSES YOU PLAN TO TAKE:

- FOR REQUIREMENTS WITH MANY COURSE OPTIONS IT IS OK TO WRITE THE REQUIREMENT AND CHOOSE THE SPECIFIC COURSE LATER (I.E. COM SELECTIVE, SCIENCE LAB)
- ADVISORS VERIFY COURSES THAT ARE NEEDED ON YOUR PLAN OF STUDY AND ENTER OVERRIDES NEEDED

****SENIORS DECLARE CANDIDACY****

ABOUT myPurdue REGISTRATION

- You will be registering for your classes through myPurdue. The Spring 2017 schedule is available on myPurdue.
- Summer 2017 schedule will be available in January 2017.
- myPurdue gives you, the students, the responsibility of scheduling **your own** individual classes for the upcoming semesters.
- This will require preparation from you before your scheduling time becomes available. This will make the process easier for you!

BEFORE YOU REGISTER

VERIFY THERE ARE NO HOLDS ON YOUR RECORD (you can view in myPurdue on the Academic or Financial Tab)

Complete all University-wide Programs and information updates required by Purdue..

Each year you will be asked to verify your payment information and confirm your emergency contact information.

Some holds signify the student is restricted from enrolling in classes and/or obtaining academic transcripts at Purdue University. Some common holds are:

Respect Boundaries Program

DD - No direct deposit authorization on file

RF - Financial Aid Refund Hold

RO - Bursar Recurring Payments

M1 - Initial Student Medical Insurance

BEFORE YOU REGISTER CONT...

Your Registration Window Dates & Times are available to you now

To view your time ticket through myPurdue

- Log into your myPurdue account You will see “Registration Status”
- Click on this and you will have dates and times listed of your time block in which you are to log in and register for your classes. Check now and verify you have not holds that prevent you from registering during your time ticket.

Registration Status

- This is an example:

You may register during the following times

From	Begin Time	To	End Time
Nov 23, 2015	11:00 am	Nov 23, 2015	11:59 pm
Nov 24, 2015	12:00 am	Nov 25, 2015	11:59 pm
Nov 30, 2015	12:00 am	Dec 01, 2015	11:59 pm
Dec 02, 2015	09:00 am	Dec 02, 2015	11:59 pm
Dec 03, 2015	12:00 am	Mar 11, 2016	11:59 pm

- ✓ You have no Holds which prevent registration.
- ✓ Your Academic Standing is Continued Good Standing which permits registration.
- ✓ Your Student Status permits registration.

Your Class for registration purposes is Freshman: 15 - 29 hours.

- **If you miss your time ticket, you must wait until open registration (November 30th) to register for your classes.**

BEFORE YOU REGISTER CONT...

SPRING/SUMMER 2017 REGISTRATION PIN

Your PIN # - VERY VERY IMPORTANT!!!!

Located on the bottom of your Plan of Study copy you will receive at the meeting.

PLEASE put this number into your phone and in your Mortar Board! 😊

DO NOT LOSE THIS or you will not be able to register.

*****You will receive a new PIN number in the Spring for Fall 2017 registration.*****

BEFORE YOU REGISTER CONTINUED

TIPS FOR SCHEDULING ASSISTANT & MYPURDUE

- Be aware of linked courses, **some** lectures require that you register for a required linked section (lab, recitation, or PSO) that goes with it!
- **Tip:** Use Scheduling Assistant to quickly create a workable schedule. Scheduling Assistant will now transfer your courses directly to myPurdue. **Always** go into myPurdue and verify that all courses transferred in correctly by checking your week-at-a-glance schedule.
- If registering through myPurdue add/drop worksheet, you will need the CRN's for all parts of the class (lecture, recitation, lab, PSO).

BEFORE YOU REGISTER CONT...

SCHEDULE REVISION REQUEST (FORM 23)

Available now & at the CIT Advising Offices on the bulletin board

- These are necessary for **some** course overrides.
 - e.g. Instructor Permission, Time Conflict Override
- Fill these out and complete with ALL necessary information, including CRN's and any signatures that are needed from instructors. Form 23's need to be completed with the appropriate signatures and given to your advisor before you register.
- This is **VERY** important so we can put in any overrides.

SPRING REGISTRATION TIME TICKETS!

<https://www.purdue.edu/registrar/currentStudents/students/registrationFaq.html>

Group	Spring 2017 Dates
Priority Groups	Monday, October 24, 2016 - Saturday, October 29, 2016
Graduate and Professional	Monday, October 24, 2016 - Monday, January 16, 2017
Seniors	Monday, October 31, 2016 - Saturday, November 5, 2016
Juniors	Monday, November 7, 2016 - Saturday, November 12, 2016
Sophomores	Monday, November 14, 2016 - Saturday, November 19, 2016
Current Freshmen	Monday, November 21, 2016 - Wednesday, November 23, 2016 Monday, November 28, 2016 - Tuesday, November 29, 2016
Open for all current degree students, non-degree, transfer students, and new spring admits	Wednesday, November 30, 2016 - Monday, January 16, 2017

CNIT PILOT COURSE SHEET

Please make sure and check the Pilot Course list. This will tell you whether the course listed fulfills a:

- NET Selective or
- Information Systems/Information Technology Selective
- Be sure you select the appropriate course that fulfills what you need on your Plan of Study. Also, check the Pre-Requisites for the course and whether it needs a signature from the Instructor.
- If you need consent from an instructor, you will need to complete a Form 23 and return to your advisor.

CNIT PILOT COURSE SHEET

CNIT Pilot Courses - Spring 2017

Pilot Course numbers have changed to: 18101, 28101, 38101, & 48101

<u>Course</u>	<u>Fulfills</u>	<u>Instructor</u>	<u>Pre-requisite</u>
<u>Undergraduate Level Courses</u>			
CNIT 48101-CRNS: 16753 & 16754 IT Community Engagement	Information Systems Selective or Information Technology Selective	Harriger	CNIT 31500 or CNIT 32500 with minimum grade of C-
CNIT 48101-CRNS: 16746-& 16751 Programming for Smart Health	Information Systems Selective or Information Technology Selective	Harriger	CNIT 31500 or CNIT 32500 with minimum grade of C-
CNIT48101-CRNS 18782 & 18783 Video Game Design & Dev	Information Systems Selective or Information Technology Selective	Whittinghill	CNIT 31500 or CNIT 32500 with minimum grade of C-
CNIT48101-CRN: 18380 Natural Language Technologies	Information Systems Selective or Information Technology Selective Course Information: https://polytechnic.purdue.edu/degrees/ms-computer-and-information-technology/graduate-courses	Rayz	CNIT 31500 or 32500 with minimum grade of C-
<u>Graduate Level Courses</u>			
CNIT 58100-CFM: CRN 18434 Cyberforensics of Malware	IST/General/SAaD POS: Information Systems Selective NET POS: NET Selective	Thompson	Junior or Senior with minimum GPA of 3.0
CNIT 58100-CFA: CRN 16757 Cyberforensics Apple Eco Syst	IST/General/SAaD POS: Information Systems Selective NET POS: NET Selective	Thompson	Junior or Senior with minimum GPA of 3.0
CNIT 58100-PNS: CRNS: 16206 & 16207 Prob in Natl Info Security	Information Systems Selective or Information Technology Selective	Springer/Dark	Original research in cybersecurity/info assurance required and Consent of Instructor (Professor Springer) and signed Form 23 returned to Advisor.
CNIT 58100-SDR: CRN 17150 Sftwre Des & Develop Robotics	Information Systems Selective or Information Technology Selective	Min	Junior or Senior with minimum GPA of 3.0
CNIT 58100-HSS: CRN 16371 Homeland Security Seminar	Information Systems Selective or Information Technology Selective	Dietz	Senior with minimum GPA of 3.0 and Consent of Instructor and signed Form 23 returned to Advisor.
CNIT 58100-APM: CRN: 19681 Advanced IT Project Mgmt	Information Systems Selective or Information Technology Selective	Dittman	Seniors Undergrads who have taken 480 with a grade of B or higher.
CNIT 58100-ITD Diversity In Information Tech	Information Systems Selective or Information Technology Selective	Mariga	Pre-req: At least 3 credits at 500-600 level

INDEPENDENT STUDY

- An independent study is a course where you work with a faculty member who is willing to advise you on a topic in your interest area.
- Sample forms are available at CIT Advising offices.
- There is a 6 credit limit for independent study (usually 2 semesters at 3 credit hours each).
- You need to complete two required forms for approval.
 - CIT Undergraduate Independent Study Authorization Form
 - Form 23V
- Independent Study Form can be found at:
<https://polytechnic.purdue.edu/degrees/computer-and-information-technology/plan-of-study>
(scroll to the bottom of the page)

PRE-REQUISITE LIST

- Please note that there have been changes to the Pre-Requisite sheet.
- Make sure to look at the “Offering” column to see if the course is offered in the Spring or Summer **OR** if it is No Longer Offered.
 - Example: CNIT 45500 will be offered only for Fall.

PRE-REQUISITE LIST

CIT Majors Spring 2017 Computer & Information Technology Pre-Requisites

C- or better required in all CNIT courses that are prerequisites to CNIT courses

Typically Offered/ First Offering	Course	Notes	Title	CR	PRE-REQUISITES/CONCURRENT PRE-REQUISITES(CONCURRENT PRE-REQUISITES TAKEN AT THE SAME TIME OR BEFORE)
Fall & Spring	CNIT15501		Intro To Software Dev Concepts	3	PC Literacy
Fall & Spring	CNIT17600		Info Tech Architecture	3	PC Literacy
Fall & Spring	CNIT18000		Intro To Systems Devel	3	PC Literacy
Fall & Spring	CNIT24000		Data Comm & Networking	3	Sophomore Standing (15 credits or more)
Fall & Spring	CNIT24200		System Administration	3	CNIT 17600 minimum grade of C- or CPT 17600 minimum grade of C- & Sophomore Standing (30 credits or more)
Fall & Spring	CNIT25501		Obj-Oriented Prog Introduction	3	CNIT 15501 minimum grade of C-
Spring 2017	CNIT27000		Cybersecurity Fundamentals	3	CNIT 17600 minimum grade of C- AND CNIT 15501 minimum grade of C-
Fall & Spring	CNIT27200		Database Fundamentals	3	Minimum grade of C- in: CNIT 18000 & CNIT 15501 & concurrent prereq CNIT 28000
Fall & Spring	CNIT28000		Syst Analysis & Design	3	Minimum grade of C- in: CNIT 18000 & concurrent prereq CNIT 27200
Spring Only	CNIT31500		Systems Programming	3	CNIT 25501 minimum grade of C-
Fall & Spring	CNIT32000		Pol, Reg & Global Info Tech	3	TECH 12000 minimum grade of D- & Junior Standing (45 credits or more)
Fall & Spring	CNIT32100		Enterprise Collaboration	3	Junior or Senior Standing
Fall	CNIT32200	F16 as CNIT48101	Research Methodology & Design	3	CNIT 27000 minimum grade of C-
Fall Only	CNIT32500		OO Application Development	3	CNIT 25501 minimum grade of C-
Fall Only	CNIT34000		UNIX Administration	3	CNIT 24200 minimum grade of C-
Spring 2017	CNIT34010 (1st 8 weeks)		UNIX Fundamentals	1	CNIT 24200 minimum grade of C-
Spring Only	CNIT34200		Adv Sys & Netwrk Admin	4	CNIT 34000 minimum grade of C-
To Be Determined	CNIT34210		Storage Area Networking	2	CNIT 34000 minimum grade of C-
Spring 2017	CNIT34220 (2nd 8 weeks)		Network Administration	2	CNIT 34000 minimum grade of C- or CNIT 34010 minimum grade of C-
To Be Determined	CNIT34400		Network Engr Fundamentals	3	CNIT 24200 minimum grade of C- & CNIT 27000 minimum grade of C-
Fall & Spring	CNIT34500		Internet Desgn&Implem	4	CNIT 24000 minimum grade of C- & CNIT 24200 minimum grade of C-
Fall & Spring	CNIT34600		Wireless Networks	4	CNIT 24000 minimum grade of C- & CNIT 24200 minimum grade of C-

PRE-REQUISITE LIST

Fall & Spring	CNIT35500		Sftwr Dev Mobile Cmptr Introduction To	3	Minimum grade of C- in: CNIT 31500 or CNIT 32500
To be determined	CNIT37000		Cryptography	3	CNIT 24200 minimum grade of C- & CNIT 27000 minimum grade of C-
Fall Only	CNIT37200		Database Programming	3	CNIT 27200 minimum grade of C-
Fall & Spring	CNIT38000		Adv Analysis & Design	4	CNIT 28000 minimum grade of C-
Spring Only	CNIT38301		Packaged App Software Solution	3	CNIT 28000 minimum grade of C- & CNIT 38000 minimum grade of D-
Fall Only	CNIT38501		Adv Sys Des & Intgrtn	3	CNIT 38000 minimum grade of C-
Spring Only	CNIT39200		Enterprise Data Mgmt	3	CNIT 27200 minimum grade of C-
Fall Only	CNIT40500		Software Development Methods	3	Minimum grade of C- in: CNIT 31500 or CNIT 32500
To Be Determined	CNIT41500		Advanced Coding Security	3	CNIT 31500 minimum grade of C-
Spring Only	CNIT42000		Basic Cyber Forensics	3	Junior or Senior Standing (60 credits or more)
Fall & Spring	CNIT42200	F16 as CNIT48101	Cyber Criminology	3	Sophomore Standing (30 credits or more)
To Be Determined	CNIT42500		Software Dev Mobile Devices II	3	CNIT 35500 minimum grade of C-
Fall Only	CNIT43500		Adv Network Services	3	CNIT 34500 minimum grade of C-
Spring Only	CNIT44500		Adv Ntwrk Rout & Switch	3	CNIT 34500 minimum grade of C-
Fall Only	CNIT44600		Advanced Wireless Networks	3	CNIT 34600 minimum grade of C-
To Be Determined	CNIT45000		Enterprise App Development	3	Minimum grade of C- in: CNIT 27200 & [CNIT 31500 or CNIT 32500]
Fall Only	CNIT45500		Network Security	3	CNIT 34200 minimum grade of C- & CNIT 34500 minimum grade of C-
Spring Only	CNIT45600		Wireless Secur & Mgmt	3	Minimum grade of C- in: CNIT 34600 & CNIT 34000 & CNIT 45500
Fall & Spring	CNIT45800		Biomedical Informatics	3	Junior or Senior Standing (60 credits or more)
To Be Determined	CNIT46000		HPC Systems	3	CNIT 34000 minimum grade of C-
To Be Determined	CNIT46100		Parallel Data Systems	3	CNIT 34000 minimum grade of C-
To Be Determined	CNIT46500		Senior Software Dev Project	3	Senior Standing & minimum grade of C- in; CNIT 31500 or CNIT 32500 or CNIT 29500
Fall Only	CNIT47000	F16 as CNIT48101	Incident Response Management	3	Minimum grade of C- in: CNIT 32000 & [CNIT 34400 or CNIT 34500] & concurrent prereq CNIT 45500
Spring Only	CNIT47100		Vuln Analysis & Testing	3	CNIT 37000 minimum grade of C- & CNIT 45500 minimum grade of C-
Fall & Spring	CNIT48000		Manag Info Tech Project	3	CNIT 28000 minimum grade of C- & Senior Standing
Fall Only	CNIT48700		Database Administratn	3	Minimum grade of C- in: CNIT 37200 or CNIT 39200
Spring Only	CNIT48800		Data Warehousing	3	Minimum grade of C- in: CNIT 37200 or CNIT 39200

TRANSFER CREDIT

If you would like to take a course at another College or University that will transfer to the CIT plan of study, you must submit a Transfer Credit Request for approval at least **one month prior** to enrolling in the course. From the transfer credit database:

https://selfservice.mypurdue.purdue.edu/prod/bzwtxcrd.p_select_info

- Create a report and submit a screenshot from the Transfer Credit Database for approval to your advisor, via email or print a hard copy and take it to their office.
- Be sure to include the course or requirement you are seeking to fulfill.
- After completing the course, you must have the official transcript sent to Purdue Admissions by admissions@purdue.edu or by mail to:

*Purdue University
Credit Evaluation
Schleman Hall of Student Services
475 Stadium Mall Drive
West Lafayette, IN 47907*

DISTANCE LEARNING COURSE

- Purdue offers online courses you may sign up for through *myPurdue*.
<https://www.distance.purdue.edu/courses/Purdue.asp>
- Distance Learning courses are offered by other Universities as well. A list of these courses is available on the ICN website:
<https://www.distance.purdue.edu/courses/ICN.asp>
 - These courses will require a completed Form 23 signed by your advisor and must be turned into the Distance Learning Office, located in Stewart Room G59.
 - Must complete the ICN Pre-Registration Form from the ICN website prior to course enrollment.

STUDY ABROAD

- Plan ahead for Study Abroad Opportunities!
- University Scholarships are available:
<https://www.studyabroad.purdue.edu/programs/aid/>
- If you have been approved to Study Abroad through the Study Abroad Office, you will need to submit a “*Registration Confirmation Form*” to your advisor and return to the Study Abroad office in **YOUNG Room 105** prior to leaving the country. This confirms that the classes you are taking will transfer back for credit and grades.
- Once your Study Abroad Application is approved, you will be able to register yourself for Study Abroad courses during your registration time on *myPurdue*.

MINORS

LISTED AT

[HTTP://WWW.ADMISSIONS.PURDUE.EDU/MAJORS/MINORS.PHP](http://www.admissions.purdue.edu/majors/minors.php)

- If you are completing a Minor it is **your responsibility** to take the correct courses to complete it. Write this minor on your Form 23A.
- You are allowed to use your minor towards the Interdisciplinary Selectives. **Effective Fall 2015, Computing Minors are not allowed for Interdisciplinary Selectives: Computer Science, Computer Graphics, Electrical and Computing Engineering**
- Monitor your GPA for the courses you are taking to complete your minor.
 - Many minors, if not all, require a minimum GPA for to fulfill their minor.
- Please check *myPurdue* and see if your Minor is listed on your transcript.
- If a minor is listed that you are no longer pursuing, note on your form 23A.

ENTREPRENEURSHIP CERTIFICATE

The purpose of the Certificate in Entrepreneurship and Innovation Program is to inspire and teach students in all disciplines to be innovators and entrepreneurs, whether they choose careers in start-ups or larger organizations. Through a series of five courses and related experiential programs, students learn the theory and practice related to starting and running new ventures, while turbo charging their degrees.

(Courses fulfill interdisciplinary selectives)

Eligibility

- The program is open to students in all majors who have approximately four semesters remaining in their academic programs. Upon completion of the requirements, students receive an official certificate, which is also recorded on their academic transcript.

Program Requirements

- Students must take the equivalent of five, 3-credit courses in the following categories:

Two Required Core Courses (6 credits)

ENTR 20000 Introduction to Entrepreneurship and Innovation

ENTR 31000 (formerly 201000) Marketing and Management for New Ventures

(Pre-requisite ENTR 20000)

ENTREPRENEURSHIP CERTIFICATE CONT.

Two Option Courses (typically 6 credits)

Option courses provide depth in specific disciplines or industries, which are relevant to entrepreneurship and innovation. Possible options include:

- Select courses designated “option” from the Approved Course List available at www.purdue.edu/entr.
- Discovery Park Undergraduate Research Internship (DURI)
- Approved global entrepreneurship study abroad programs

One Capstone Course or Experience (typically 3 credits)

Capstones are designed to provide hands-on, real-world experience to students. This can include courses involving the development of a business plan or engagement with an early stage company. Possible capstones include:

- Select courses designated “capstone” on the Approved List
- Interns for Indiana Program (IfI)

Participation Process

- To begin Program participation, enroll in ENTR 20000 and discuss the Certificate Program with your Major Academic Advisor. A formal Completion Plan will be completed by students in ENTR 31000.

MANAGEMENT MINOR

[HTTPS://WWW.KRANNERT.PURDUE.EDU/UNDERGRADUATE/CURRENT-STUDENTS/NONKRANNERT-STUDENTS.ASP](https://www.krannert.purdue.edu/undergraduate/current-students/nonkrannert-students.asp)

Procedures for Requesting Permission to Enroll in an Upper Division Krannert Course

Students are encouraged to download their Minor Requirement form to view the list of minor courses. Major restrictions will be lifted on the dates listed below for courses on the minor. Upper Division Krannert courses are MGMT, OBHR and ECON courses numbered 30000 or higher, except MGMT 30100. **Only courses that are listed on the minor will have the major restrictions lifted* (except ECON 511 which requires instructor permission)** We do not give pre-requisite overrides. If courses are full after restrictions have been lifted, please use the waitlist. Waitlists expire the Friday before classes begin.

Please note: Closed course overrides will not be provided and space is not guaranteed. Major restrictions will be lifted on the dates listed below for courses on the minor at which time you can self-register for the course through myPurduePlan.

Fall 2016 - restrictions lifted on May 23, 2016

Spring 2017 - restrictions lifted on December 9, 2016

***Only courses that are listed on the minor will have the major restrictions lifted* (except ECON 511 which requires instructor permission)** To request a major restriction override for an ECON, MGMT, OBHR course that is not part of the MGMT or ECON minor answer the questions at this link:

https://purdue.qualtrics.com/jfe/form/SV_a92dCOR8zPJlct

The Advising Office does not give pre-requisite overrides. If courses are full after restrictions have been lifted or override processed, please use the waitlist. Waitlists expire the Friday before classes begin. Closed course overrides will not be provided and space is not guaranteed!

PLEASE only request courses that are not on the minor. No need to send an email for a course that is on the list.

ACCOUNTING SELECTIVE

MGMT 20000 & MGMT 20010

- Management 20010 (Business Accounting) will be offered in the Spring. This course is for non-Management majors and minors.
- Students pursuing a Management Minor **MUST** take Management 20000 Introductory Accounting.

COM COURSES

COM

Some COM courses require overrides and a form completed in BRNG, Room 2114)
Specific dates will be listed in the schedule of classes notes.

A few items to remember:

Please ensure the COM minor is listed on your unofficial transcript on myPurdue. To receive an override via the process above, you must have an active COM minor on MyPurdue. (*See your advisor to declare a minor.*)

Minors follow **NEWEST plan**

<https://www.cla.purdue.edu/students/academics/pos/Minors/MCOMU.pdf>

Do not go to BRNG 2114 before the assigned date above: your requests will not be accepted early.

FOREIGN LANGUAGE PLACEMENT TESTING

SPRING AND SUMMER TESTING SCHEDULE

Visit: <https://www.cla.purdue.edu/slc/placement/index.html> for (Spring TBD).

Dates: August 17-August 19, August 22, 2016, November 9-November 11, 2016
6:00pm

New: Once placed into the foreign language, all students must now complete a course on campus to receive credit.

- MUST SEE ADVISOR FOR FORM 231
- MUST BRING PURDUE ID
- QUESTIONS? Contact Jason Baumer, jbaumer@purdue.edu

OVERRIDES

SEE SELECTIVES & OVERRIDE HELP SHEET

Some courses require overrides before you are able to register for the course.

Types of Overrides

- **Pre-Req** Overrides
 - IT45000
 - If you took MA 22100 and 22200 you will need a Pre-Requisite Override
- **College** Override
 - Some colleges will require an override for students not in their college to take their courses. These colleges include:
 - MGMT (some courses)
 - OLS
 - COM (some courses)
- **Credit Hour** Override
 - If you are planning to take **more than 18 credit hours** for the semester, we will need to put in an **override** to allow you to do so.
 - Please indicate this on the Form 23A

SELECTIVE & OVERRIDE HELP SHEET

<u>Finance</u>			PRE-REQS	OVERRIDES
	IT 45000	Production Cost Analysis	Either MA 158, 159, 161, 153 + 154, 147 + 148, 223, 16010 and JR or SR	Pre-Req & Class (if MA 221)
<u>Quality Control</u>				
	OLS 48400	Leadership Strategies for Quality & Productivity	(IT 342 OR STAT 301) & (OLS 386) (Min Grade D-)	College & Pre-req

<u>Organizational</u>				
	OLS 375	Training Methods	OLS 252 + min. grade C (forgive OLS 274)-OLS Major have Priority	College & Pre-req
	OLS 37600	Human Resources Issues	(forgive OLS 386)-If space remaining after OLS Majors register	College & Pre-req
	TLI 254	Leadership for Organizational Change & Innovation	OLS 252 + min. grade C and OLS 274)-OLS Majors Have Priority	Pre-req
	OLS 47700	Conflict Management	OLS 386 + min grade C –OLS	College & Pre-req
<u>Manufacturing</u>				
	MFET 24300	Automated Manufacturing I	CNIT 175 & ECET 214 or ECET 224	Pre-Req if CNIT 155 taken & if ECET 224 taken

Communications Selective: COM 21000 (pre-req COM 114, COM 217), COM 21200 (Jr/Sr), COM 31400 (Jr/Sr & pre-req COM 114, COM 217), COM 31500 (pre-req COM 114, 217), COM 31800, COM 32000, COM 32400 (Jr/Sr)

Professional Speaking Selective: COM 31500 (pre-req COM 114, COM 217), COM 32000, COM 32500 (pre-req COM 114, COM 217 & Jr/Sr), COM 41500 (pre-req COM 114, COM 217 & Jr/Sr)

Statistics Selective: STAT 22500 (pre-req MA 224, 161, 162, 165, 166, 230, 232, or 16020), STAT 30100 (no Pre-req), STAT 50100 (JR/SR), STAT 51100 (JR/SR)

OVERRIDES CONTINUED

Other overrides include:

- **Professor Permission** Override for CNIT 48101/58100 courses (*See Pilot Sheet)
 - A signature from the Instructor is **necessary** for some courses
 - Fill out a Form 23 with the CNIT 48101/58100 course and CRN along with the Instructor's signature and turn into your advisor before your registration.
- **Time Conflict** Override
 - If there is a time overlap of courses, it may be possible to get an override with the **permission and signature of the Instructor** whose course is overlapping. Form 23 must be signed and turned into your advisor.

OVERRIDE REQUESTS

PLEASE REMEMBER...

- If you write down a course on the Form 23 and you have not met all the Pre-Requisites, you will not be able to enroll.
- It is your responsibility to request overrides from the professor. This can be done by completing a Form 23 or by emailing the professor requesting the override. Copy your advisor on this correspondence.
- All override requests must be turned into your advisor at least **48 hours prior** to your registration. This is important because you will not be able to register for the classes you want unless we have put in the override request.

NET PLAN OF STUDY SELECTIVE UPDATES

EFFECTIVE FALL 2016-ATTENTION STUDENTS POS FALL 2012

NET PLAN OF STUDY SELECTIVES UPDATES FOR FALL 2016

PERU Study Abroad (CNIT 39900) UML and Mobile Application Development in Peru = Information Systems Selective - offered Maymester (Summer Module I)

UPDATES TO PHYSICS REQUIREMENTS:

PHYS 22000/22100 requirement can be fulfilled by PHYS 21800/21900, HOWEVER, THIS WILL NOT REPLACE A GRADE IN PHYS 22000/22100

UPDATES TO STAT REQUIREMENTS: STAT 22500 requirement can be replaced by STAT 30100, HOWEVER this will not replace the grade in STAT 22500

Courses highlighted in yellow can be used for either NET or NET IS Selective

NET Selectives

CNIT 42000*	Basic Cyber Forensics (Spring Only)
CNIT 43500	Advanced Network Services (Fall Only)
CNIT 44500	Advanced Internetwork Routing and Switching (Spring Only)
CNIT 44600	Advanced Wireless Networks (Fall Only)
CNIT 45600	Wireless Security and Management (Spring Only)
CNIT 45800	Biomedical Informatics
CNIT 46000	High Performance Computing Systems
CNIT 46100	Parallel Data Systems
CNIT 49900/58100	See Pilot Course List
CNIT 55500	Advanced Network Security
CNIT 55600*	Basic Computer Forensics (Fall Only)
CNIT 55700	Advanced Topics in Cyber Forensics
CNIT 55800	Bioinformatics Computing and Systems Integration
IT 34500	Automatic Identification and Data Capture
IT 54500	Biometrics Technology and Applications
CNIT 56000	Advanced High Performance Computing Systems
CNIT 56100	Advanced Parallel Data Systems

NET Information System Selectives

Any CNIT non-NET 300 level or above	
CNIT 31500	Systems Programming (Spring Only)-Required Fall 2011->current
CNIT 32100	Enterprise Social Media and Global Info Tech.
CNIT32500	Object Oriented Application Development (Fall Only)
CNIT37200	Database Programming (Fall Only)
CNIT 38000	Advanced Analysis and Design
CNIT38301	Packaged Applications Software Solutions (Spring Only)
CNIT 39200	Enterprise Data Management (Spring only)
CNIT 40500	Software Development Methodologies (Fall Only)
CNIT 42000*	Basic Cyber Forensics (Spring Only)
CNIT 45800	Biomedical Informatics
CNIT 48700	Database Administration (Fall Only)
CNIT 48800	Data Warehousing (Spring Only)
CNIT 49900/58100	See Pilot Course List
CNIT 51100	Foundations In Homeland Security Studies (Fall Only)
CNIT 51200	Manag. Resources & Apps For Homeland Security (Spring Only)
CNIT 55100	Info Tech Economics (INST PERM)
CNIT 55600*	Basic Computer Forensics (Fall Only)
CNIT 55800	Bioinformatics Computing and Systems Integration
CNIT 55900	Data Warehousing (pre-reqs CNIT 372 or 392 and INST PERM)
EPICS	per NET faculty approval: up to 3 credit hours
IT 34500	Automatic Identification and Data Capture
IT 54500	Biometrics Technology and Applications

If you are behind due to CODO or Transfer:

You SHOULD take CNIT 24000 & CNIT 242000 concurrently in order to be ready for CNIT 34000 in the Fall semester of Junior year.

You will be ready for any of the NET Selectives if you complete the following courses by the Spring Semester of your Junior Year: CNIT 34200, 34500 & 34600

*You may take only one of : CNIT 42000, CNIT 55600 for credit

Updated 2/19/16

*REMINDER SUMMER 2017 REGISTRATION IS IN PROGRESS

CURRENT CNIT OFFERINGS:

CNIT 17600 – Information Technology Architectures (online)

CNIT 18000 – Intro to Technology Architectures

CNIT 24200 – System Administration

CNIT 58100 – Organizational Change Mgmt IT Projects (online)

CNIT 58100 – Large Event Management & Planning Homeland Security

Other CNIT summer offerings will be available on myPurdue
January 2017.

PURDUE ONLINE OFFERINGS:

Courses available on Distance Learning website

<https://www.distance.purdue.edu/courses/Purdue.asp>

REMINDER -SUMMER REGISTRATION TIME TICKETS

<https://www.purdue.edu/registrar/currentStudents/students/registrationFaq.html>

Group	Summer 2017 Dates
Priority Groups	Monday, January 30, 2017 - Saturday, February 4, 2017
Graduate and Professional	Monday, January 30, 2017, with different shutdown days depending on course/section meeting dates (module in which the course meets)
Seniors	Monday, February 6, 2017 - Saturday, February 11, 2017
Juniors	Monday, February 13, 2017 - Saturday, February 18, 2017
Sophomores	Monday, February 20, 2017 - Saturday, February 25, 2017
Current Freshmen	Monday, February 27, 2017 - Saturday, March 4, 2017
All current degree students, non-degree, transfer students, and new summer admits	Monday, March 6, 2017, with different shutdown days depending on course/section meeting dates (module in which the course meets)

SCHEDULE REVISION CALENDAR

AVAILABLE AT

[HTTP://WWW.PURDUE.EDU/REGISTRAR/CALENDARS/INDEX.HTML](http://www.purdue.edu/registrar/calendars/index.html)

Purdue University - Office of the Registrar
 SPRING 2017 DROP & ADD DATES
 January 9 - May 6

TO ADD OR MODIFY A COURSE

16 Weeks	1 st 8 Weeks	2 nd 8 Weeks	SIGNATURES REQUIRED
Jan 9 - Jan 16 Week 1	Jan 9 - Jan 10	Mar 6 - Mar 8	(COURSE SPACE AVAILABILITY REQUIRED) Students may add courses via myPurdue.
Jan 17 - Feb 6 Week 2 - 4	Jan 11 - Jan 23	Mar 9 - Mar 24	Advisor and Instructor Take completed Form 23 to Office of the Registrar for processing (Hovde 45).
Jan 23	Jan 16	Mar 10	Last day to audit a course, a Registrar Audit Form is required & can be obtained in Hovde Hall, Room 45
Feb 7 - Mar 10 Week 5 - 9	Jan 24 - Feb 8	Mar 27 - Apr 12	Advisor, Instructor, and Head of Department in which the course is listed. Take completed form to Office of the Registrar for processing (Hovde 45)

TO DROP A COURSE

16 Weeks	1 st 8 Weeks	2 nd 8 Weeks	SIGNATURES REQUIRED
Jan 9 - Jan 23 Weeks 1 - 2	Jan 9 - Jan 16	Mar 6 - Mar 11	No signatures (Course not recorded) Students may drop courses via myPurdue.
Jan 24 - Feb 6 Weeks 3 - 4	Jan 17 - Jan 23	Mar 20 - Mar 24	Advisor (Course recorded with a grade of "W") Take completed Form 23 to Office of the Registrar for processing (Hovde 45).
Feb 7 - Mar 10 Weeks 5 - 9	Jan 24 - Feb 8	Mar 27 - Apr 12	Advisor and Instructor (Instructor shall indicate whether passing or failing.) Grades of "W", "WF", or "WN" will be recorded. Students with a semester classification of 1 or 2 do not need the instructor's signature; grades will be "W". Take completed form to Office of the Registrar for processing (Hovde 45)

REFUND PERCENTAGE OF FEES & TUITION

16 Weeks	1 st 8 Weeks	2 nd 8 Weeks	PERCENTAGE
Before Jan 18	Before Jan 12	Before Mar 8	100%
Jan 18 - Jan 22	Jan 12 - Jan 15	Mar 8 - Mar 12	80%
Jan 23 - Feb 5	Jan 16 - Jan 22	Mar 13 - Mar 19	60%
Feb 6 - Feb 19	Jan 23 - Jan 29	Mar 20 - Mar 26	40%
After Feb 19	After Jan 29	After Mar 26	NONE

LEGEND
16 weeks = courses meeting full 16 week semester January 9 - May 6
1 st 8 weeks = courses meeting 1 st 8 weeks only January 9 - March 4
2 nd 8 weeks = courses meeting 2 nd 8 weeks only March 6 - May 6

- Information on refunds from the University may be found at the following web site: <http://www.purdue.edu/bursar/tuition/refundWithdrawals/refundPolicyv.html>.
- Students withdrawing from ALL course assignments after classes have begun should go to myPurdue, Academic tab, and look for Withdraw Information.
- The revision/refund dates on this calendar apply to courses that exactly fit the time frames listed. Courses offered outside of these time frames have their own deadlines (2-week courses, etc.). For assistance, please contact Customer Service at 494 - 6165.

AFTER YOU REGISTER...

CHECK LIST

- Print out your schedule from Week-at-a-Glance on the left side of the Academic tab on [myPurdue](#). You will need to enter a date that is within the appropriate semester.
- Confirm your enrollment. (Enrollment confirmation can be completed on the Academic tab on [myPurdue](#).)
- Pay your fees by the due date indicated. (A fee statement will not be generated until you register.)
- Monitor your schedule periodically on Week-at-a-Glance. Classes occasionally get moved, changed, or canceled. It is your responsibility to check your schedule and make any changes necessary.
- Read your Purdue email regularly. You should be notified if any changes have been made to your schedule.

ADDITIONAL INFORMATION

- **Waiting lists:** If you try to enroll in a class that is full and the course doesn't have linked sections, you may have the option to be placed on a waiting list for one particular section (CRN). It is then particularly important to monitor your Purdue email, so that you can respond within the allotted 16 hours.
- **Course Withdrawal:** A record of the fact that a student was enrolled in a course and withdrew from the course after the second week. When a course assignment is canceled prior to the end of two weeks of a semester or one week of a summer session, the course will not be recorded on the student's record.

SUMMER STAY

<http://www.purdue.edu/summerstay/>

A on-campus summer scholarship for undergraduate students at Purdue University campuses that combines on-campus summer coursework with a research or internship experience in West Lafayette.

- How does it work?

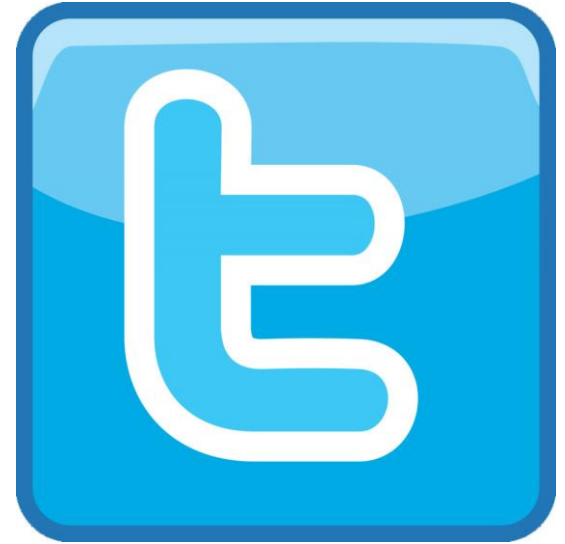
If you are chosen for Summer Stay Scholars, you will receive a \$1,000 to \$2,500 scholarship to cover your **tuition and fees** for up to nine on-campus credit hours for the summer. You will take six to nine on-campus credit hours during the summer

- Who qualifies?

Attended your first semester at a Purdue University campus in Spring 2016 or earlier
A GPA of 3.0 or higher
Not completed a previous on-campus summer course on the West Lafayette campus
Undergraduate student status

- How do I apply?

The application for Summer Stay Scholars 2017 will be available on December 1, 2016 and close on March 1, 2017.



Follow us on social media!

@PurdueCIT

PURDUE
POLYTECHNIC



REGISTRATION MEETING CHECKLIST

- ✓ Turn in the **white** copy of your “*Advisor Schedule Recommendation*” Form 23A. You keep the yellow copy for when you register for classes.
 - Put down all classes you plan on taking.
- ✓ If you are a Spring/Summer 2017 Candidate, please indicate this on your form. **This is your responsibility!**
- ✓ Remember to add the title of the CNIT 48101*/58100 course you are wishing to take. (48101* is the new course number for Pilot Courses).
- ✓ Make sure all Pre-Requisites are met for the courses you want to take.

We will answer group questions tonight and individualized questions during our scheduled office hours.

Thank you all for coming tonight!

We hope this will help make this semester's registration run smoothly for all involved.

Boiler Up!

Senior Registration Meeting

SPRING & SUMMER 2017

PURDUE
POLYTECHNIC



MEETING OBJECTIVES

WHEN LISTING COURSES YOU PLAN TO TAKE:

- FOR REQUIREMENTS WITH MANY COURSE OPTIONS IT IS OK TO WRITE THE REQUIREMENT AND CHOOSE THE SPECIFIC COURSE LATER (I.E. COM SELECTIVE, SCIENCE LAB)
- ADVISORS VERIFY COURSES THAT ARE NEEDED ON YOUR PLAN OF STUDY AND ENTER OVERRIDES NEEDED
- ADVISORS ADJUST CNIT COURSE LIMITS AS NEEDED BEFORE REGISTRATION

****SENIORS DECLARE CANDIDACY****

CNIT IS/IT SELECTIVES COURSE DESCRIPTIONS

SPRING SEMESTER 2017

CNIT 38301 Packaged Application Software Solutions



In most organizations, purchased applications comprise 80% or more of the total information system application portfolio. In fact, the biggest and most expensive application in most organizations is their ERP. This course explores the full process of required to select and implement a commercial packaged application. It explores the make-versus-buy decision, business justification, requirements analysis, request for proposals, evaluation of vendor-proposed products, contracts for software and services, and implementation activities. (NOT a programming course)

Target Audience: Recommended for all information systems and systems analysis students, and those who want to become either consultants or software entrepreneurs. Also available to CS and MGMT/MIS students.

Prerequisite: CNIT 280 or 380, or CS 348, or MGMT 382

See myPurdue for days and times Prof. Jeff Whitten (jwhitten@purdue.edu)

SPRING SEMESTER 2017

CNIT 55100 Information Technology Economics



Most students ultimately aspire to IT management, regardless of their area of specialization. If you want to be in management, you must learn to talk the language of business – economics, accounting, and budgets. This course explores the economics of information technology and its procurement from the perspective of financial management of IT within an organization. The course will explore both the IT project management and departmental budget perspectives.

Prerequisites:

For graduate students NONE (but should review with plan of study advisor)

For undergraduates CNIT 48000 and GPA \geq 3.00

See myPurdue for days and times Prof. Jeff Whitten (jwhitten@purdue.edu)

OTHER COURSE SUBSTITUTIONS/ UPDATES

FOR IST STUDENTS BEGINNING PRIOR TO FALL 2013

- **Liberal Arts Selectives:** Can be fulfilled by approved choices listed on the back of your Plan of Study and/or with Humanities course listed on the University Core Curriculum List:
<http://www.purdue.edu/provost/initiatives/curriculum/course.html>
- **Interdisciplinary Selectives:** Can be fulfilled by approved choices listed on the back of your Plan of Study OR approved minors (15 credits)

FOR STUDENTS ON THE CIT GENERAL PLAN OF STUDY BEGINNING FALL 2013 OR LATER

- **CNIT 38000 is longer required unless you are on the Systems Analysis and Design concentration or major.**
 - Replace with any CNIT Information Systems Selective

ECET 37400 COURSE SUBSTITUTIONS

FOR STUDENTS BEGINNING PRIOR TO FALL 2015

Previously Enrolled In	Cr Hrs	Need to Complete	Cr Hrs
CNIT 34200	3	<i>SUBSTITUTE ECET 374 with</i> 30000+ Level CNIT Course, IT 34500, or IT 54500	3
CNIT 34500	3	<i>SUBSTITUTE ECET 374 with</i> 30000+ Level CNIT Course, IT 34500, or IT 54500	3
CNIT 34600	3	<i>SUBSTITUTE ECET 374 with</i> 30000+ Level CNIT Course, IT 34500, or IT 54500	3
None of the Above	0	NO SUBSTITUTION NEEDED CNIT 34200, 34500, & 34600 have been changed to 4 credit hours each	0

TECH COURSE SUBSTITUTIONS

FOR STUDENTS BEGINNING PRIOR TO FALL 2013

Previously or Currently Enrolled In	Cr Hrs	Need to Complete	Cr Hrs
TECH 32000	3	TECH 33000 or 30000+ Level CNIT Course, IT 345, or IT 54500 or an Interdisciplinary Selective	3
TECH 32000 & TECH 33000	6	(you are done!)	0
TECH 33000	3	CNIT 32000	3
CNIT 32000	3	30000+ Level CNIT Course, IT 345, or IT 54500 or an Interdisciplinary Selective	3
None of the Above	0	CNIT 32000 & 30000+ Level CNIT Course, IT 34500, or IT 54500 or an Interdisciplinary Selective	6

- TECH 32000 is no longer offered
- TECH 33000 will be offered Fall 2016
- CNIT 32000 cannot be used as an Information Systems Selective

SUMMER FINISH

<http://www.purdue.edu/summerfinish/>

Summer Finish is a scholarship initiative intended to help Purdue undergraduate students finish their degree through summer coursework. By taking the courses they need to complete their degree during the Summer 2017 session, Summer Finish students are able to achieve their college and career goals.

- How does it work?

If you are chosen to receive the Summer Finish Scholarship, you will be awarded \$1,000 to help cover the costs of your tuition and fees during the Summer 2017 term.

- Who qualifies

The scholarship committee will give preference to applicants who are completing their first degree within four years and not consider students whose summer plan includes courses that are not required to graduate (e.g., if you can finish in May but would like to take a summer elective).

- What is required for the application?

Name, PUID, Major, Courses you plan on taking during Spring 2017 and Summer 2017 terms, and a short essay

- How do I apply?

The [application](#) for the 2017 Summer Finish Scholarship is now open and will close on January 20, 2017.

Junior Registration Meeting SPRING & SUMMER 2017

PURDUE
POLYTECHNIC



CNIT IS/IT SELECTIVES COURSE DESCRIPTIONS

SPRING SEMESTER 2017

CNIT 38301 Packaged Application Software Solutions



In most organizations, purchased applications comprise 80% or more of the total information system application portfolio. In fact, the biggest and most expensive application in most organizations is their ERP. This course explores the full process of required to select and implement a commercial packaged application. It explores the make-versus-buy decision, business justification, requirements analysis, request for proposals, evaluation of vendor-proposed products, contracts for software and services, and implementation activities. (NOT a programming course)

Target Audience: Recommended for all information systems and systems analysis students, and those who want to become either consultants or software entrepreneurs. Also available to CS and MGMT/MIS students.

Prerequisite: CNIT 280 or 380, or CS 348, or MGMT 382

See myPurdue for days and times Prof. Jeff Whitten (jwhitten@purdue.edu)

SPRING SEMESTER 2017

CNIT 55100 Information Technology Economics



Most students ultimately aspire to IT management, regardless of their area of specialization. If you want to be in management, you must learn to talk the language of business – economics, accounting, and budgets. This course explores the economics of information technology and its procurement from the perspective of financial management of IT within an organization. The course will explore both the IT project management and departmental budget perspectives.

Prerequisites:

For graduate students NONE (but should review with plan of study advisor)

For undergraduates CNIT 48000 and GPA \geq 3.00

See myPurdue for days and times Prof. Jeff Whitten (jwhitten@purdue.edu)

ECET 37400 COURSE SUBSTITUTIONS

FOR STUDENTS BEGINNING PRIOR TO FALL 2015

Previously Enrolled In	Cr Hrs	Need to Complete	Cr Hrs
CNIT 34200	3	<i>SUBSTITUTE ECET 374 with</i> 30000+ Level CNIT Course, IT 34500, or IT 54500	3
CNIT 34500	3	<i>SUBSTITUTE ECET 374 with</i> 30000+ Level CNIT Course, IT 34500, or IT 54500	3
CNIT 34600	3	<i>SUBSTITUTE ECET 374 with</i> 30000+ Level CNIT Course, IT 34500, or IT 54500	3
None of the Above	0	NO SUBSTITUTION NEEDED CNIT 34200, 34500, & 34600 have been changed to 4 credit hours each	0

OTHER COURSE SUBSTITUTIONS/ UPDATES

FOR IST STUDENTS BEGINNING PRIOR TO FALL 2013

- **Liberal Arts Selectives:** Can be fulfilled by approved choices listed on the back of your Plan of Study and/or with Humanities course listed on the University Core Curriculum List:
<http://www.purdue.edu/provost/initiatives/curriculum/course.html>
- **Interdisciplinary Selectives:** Can be fulfilled by approved choices listed on the back of your Plan of Study OR approved minors (15 credits)

FOR STUDENTS ON THE CIT GENERAL PLAN OF STUDY BEGINNING FALL 2013 OR LATER

- **CNIT 38000 is longer required unless you are on the Systems Analysis and Design concentration or major.**
 - Replace with any CNIT Information Systems Selective

Sophomore Registration Meeting

SPRING & SUMMER 2017

PURDUE
POLYTECHNIC



SECOND YEAR RECOMMENDED COURSES

MUST EARN A C- OR BETTER IN ALL CNIT COURSES THAT ARE A PREREQUISITE TO ANOTHER CNIT COURSE

THIRD or FOURTH SEMESTER

- **CNIT 25501**
- **CNIT 27200**
- **CNIT 28000**
- **ECON Selective – See plan of study for options**
- **Science Selective – See plan of study for options**

FOURTH or THIRD SEMESTER

- **CNIT 24200**
- **CNIT 27000**
- **COM Selective – See plan of study for options**
- **STAT Selective – See plan of study for options**
- **Lab Science Selective – See plan of study for options**

***CNIT 24000 is required for NET during the second year**

***PHIL 15000 is recommended for SAaD during the second year**

Freshmen Registration Meeting

SPRING & SUMMER 2017

PURDUE
POLYTECHNIC



CIT BACHELOR OF SCIENCE PROGRAM

MAJORS

B.S. in Computer and Information Technology

The first year is the SAME for all CIT Major Options. You should make your decision in the second semester to stay on track. Faculty are available to help you with your decisions.

Majors:

Computer and Information Technology (General)

Network Engineering Technology (NET)

Systems Analysis and Design (SA&D)

Cybersecurity (CSEC) – Effective Fall 2017

FIRST YEAR RECOMMENDED COURSES

- **DOMESTIC STUDENTS**
- **INTERNATIONAL STUDENTS WHO ARE NOT IN PURDUE LANGUAGE AND CULTURAL EXCHANGE (PLACE)**

FIRST SEMESTER

- **CNIT 18000**
- **TECH 12000C or TECH 12000E**
(Design Thinking in Technology) – will be linked with either ENGL 10600E or COM 11400C as indicated on your Form 23A)
- **COM 114000C or ENGL 10600E***
- MA 16010 (Applied Calculus I) – **See MATH ASSESSMENT Slide for more pre-requisites**
- TLI 11200 (Foundations of Organizational Leadership)

SECOND SEMESTER

- **CNIT 15501**
- **CNIT 17600**
- COM 11400 **or** ENGL 10600
- MA 16020 (Applied Calculus II)
- Humanities Foundational Selective **OR** Behavioral Social Sciences Foundational Selective

*The TECH 12000 linked with COM or ENGL will be available in the Second Semester for those registering after June 30.

SECOND YEAR RECOMMENDED COURSES

MUST EARN A C- OR BETTER IN ALL CNIT COURSES THAT ARE A PREREQUISITE TO ANOTHER CNIT COURSE

THIRD or FOURTH SEMESTER

- **CNIT 25501**
- **CNIT 27200**
- **CNIT 28000**
- **ECON Selective – See plan of study for options**
- **Science Selective – See plan of study for options**

FOURTH or THIRD SEMESTER

- **CNIT 24200**
- **CNIT 27000**
- **COM Selective – See plan of study for options**
- **STAT Selective – See plan of study for options**
- **Lab Science Selective – See plan of study for options**

***CNIT 24000 is required for NET during the second year**

***PHIL 15000 is recommended for SAaD during the second year**

TECH 12000 E/C/R

AN INTEGRATED EXPERIENCE

- ❑ TECH 12000 (Design Thinking in Technology) + ENGL or COM = Relevant assignments to Technology field
- ❑ TECH 12000E
 - ❑ **Linked** with ENGL 10600E
- ❑ TECH 12000C
 - ❑ **Linked** with COM 11400C
- ❑ TECH 12000R
 - ❑ **ONLY** taken if you have established credit in ENGL **AND** COM
- ❑ Must register for BOTH TECH 12000_ & ENGL or COM separately

BEFORE YOU REGISTER

YOUR REGISTRATION WINDOW DATES & TIMES ARE AVAILABLE ON MYPURDUE

To view your time ticket through [myPurdue](#)

- Log into your [myPurdue](#) account You will see “Registration Status”
- Click on this and you will have dates and times listed of your time block in which you are to log in and register for your classes. **Check now and verify you have no holds that prevent you from registering during your time ticket.**

- This is an example:

You may register during the following times

From	Begin Time	To	End Time
Jun 15, 2016	03:30 pm	Jun 15, 2016	11:59 pm
Jun 16, 2016	12:00 am	Jun 16, 2016	11:59 pm
Jul 11, 2016	12:00 pm	Jul 11, 2016	11:59 pm
Jul 12, 2016	12:00 am	Jul 13, 2016	11:59 pm
Jul 18, 2016	08:00 am	Jul 18, 2016	11:59 pm
Jul 19, 2016	12:00 am	Oct 26, 2016	11:59 pm

- ✓ You have no Holds which prevent registration.
- ✓ Your Academic Standing permits registration.
- ✓ Your Student Status permits registration.

- **If you miss your time ticket, you must wait until open registration in mid-July to register for your classes.**

MYPURDUE - REGISTRATION

REGISTRATION TAB

PURDUE UNIVERSITY | myPurdue

Advising Academics **Registration** Bills & Payments Financial Aid Banner Life @ Purdue

Register for Classes

- Registration Status
- Current Registration
- Look Up Classes
- Add or Drop Classes
- Registration PIN
- Scheduling Assistant FAQ
- Use Scheduling Assistant

Registration Information

- Registration Fees
- Transfer Credit to Purdue
- Registration History
- Withdrawal Information
- My Textbooks
- Initial Course Participation
- Registrar Form VT

Course Catalog Resources

- Course Catalog
- Schedule of Classes
- Course Prerequisite Report

Employee Portal
Blackboard
Purdue Today
myMail
Outlook
myPurdue

Faculty and Staff
AIS
Physical Facilities
Directory
Campus Map
Construction

WE ARE PURDUE
WHAT WE MAKE MOVES THE WORLD FORWARD

f t y i p g+ in

Human Resources
Speak Up
Diversity & Inclusion
Ethics & Compliance
Public Safety
Timely Warnings

PROFESSIONAL IT EXPERIENCE REQUIREMENT

EFFECTIVE FALL 2016

MUST BE COMPLETED PRIOR TO GRADUATION. May be fulfilled by one of the following:

- Professional IT internship (six week minimum duration)
- 240 hours of IT employment
- 240 hours of documented volunteer IT work
- Service Learning Course (EPCS, CNIT 39000, or Equivalent) with responsibility for an IT component (3 credit hours minimum)

CIT GLOBALIZATION REQUIREMENT

EFFECTIVE FALL 2016

MUST BE COMPLETED PRIOR TO GRADUATION. May be fulfilled by one of the following:

- Complete any university-sponsored study abroad program lasting at least 7 days
- Complete an internship or approved international research project that involves at least 7 days of international travel
- Provide documentation of having lived/traveled outside home country for at least 15 days after a student's 12th birthday
- Earn credit in Level I and II courses (6 credit hours) in any one foreign language
- Earn six credit hours in foreign culture study

REMEMBER!

- Confirm that there are no HOLDS on your account
- Register during your time ticket
- Take advanced credit foreign language test
 - If taking placement exam make sure you take your Form 231, you will need one for each exam.
- Return the white portion **Form 23A** and **CIT Academic Policies and Guidelines for Admitted Students** with your signature to Shavonne or Angie and you can keep the yellow portion for registration in the lab.
- Classes begin January 9th at 7:30 a.m.!

Good luck on your finals😊

SUBMIT FORM(S) TO ADVISORS

(WHITE COPY: ADVISOR & YELLOW COPY: STUDENT)

POLICIES SHEET ONLY IF YOU HAVE NOT YET SUBMITTED

PURDUE
UNIVERSITY

Advisor Schedule Recommendation
Fall Spring Summer Year 2015

PUID 09999999 NAME Imogene Alice Student

PROGRAM(S) CIT-BS MAJOR(S) CNIT

MINOR(S)/CONCENTRATION(S) _____

	Subject / Course Number / Title / Requirement	Credit Hours	CRN (student use only)
1.	CNIT 18000	3	Lecture + Lab
2.	TLI 11100	3	Distance + Recitation
3.	TECH 12000C linked to COM 11400C	3	
4.	COM 11400C	3	
5.	MA16010 (ALEKS score of 75%) or MA153, 154, or 158 determined by ALEKS	3	
6.			
7.			
8.			
9.			
10.			
11.			

Total Recommended Credit Hours: 15

Possible alternative selections if above courses are not available:

	Subject / Course Number / Title / Requirement	Credit Hours	CRN (student use only)
1.	Humanities Foundational Selective		
2.	Behavioral/Social Sciences Foundational Selective		
3.	Go to Course List Website: http://www.purdue.edu/provost/initiatives/curriculum/course.html		
4.			
5.			

NOTES: ALEKS = 100

- Pending AP scores - transfer credit pending (summer courses)

Students are responsible for meeting course prerequisites, fulfilling degree requirements, and are ultimately responsible for their own educational plan and academic success.

APPROVED SCHEDULE

DATE: 06/26/15

Advisor Signature: _____ armurphy @purdue.edu

Student Signature: Imogene Alice Student student@purdue.edu
Contact Information

REGISTRATION PIN #: 999999 ACTIVE DATE: _____ CANDIDATE: yes no

PRINT

FORM 23A

PURDUE
UNIVERSITY

DEPARTMENT OF COMPUTER & INFORMATION TECHNOLOGY
CIT Academic Policies and Guidelines for Admitted Students

The following information outlines CIT policies and expectations for your success.

At the time of your admission, you will be provided with a plan of study that outlines the requirements of the current curriculum. You are bound by the curriculum that is in effect at the time of your admission. It is your responsibility to maintain regular contact with departmental academic advisor, to monitor progress toward graduation, and to assure that all requirements are fulfilled to meet your planned graduation date.

In order to uphold the high quality of its educational program, CIT has established certain academic policies as outlined below: (CIT courses appear with the prefix CNIT)

- To be eligible to enroll in a CNIT course, a CIT major must have earned a grade of "C-" or better in any prerequisite CNIT course(s). If you do not earn this grade, you will automatically be dropped from the post-requisite course. **If you earn a "D" in a CNIT course that is not used as a prerequisite, you need NOT retake the class.**
- CNIT courses may be taken no more than three times (inclusive of "W", "WF", or "WN", and "I" grades) in order to fulfill the above requirement. If the student has taken a course three times and does not fulfill the above requirement, the student will not be able to continue in the CIT program.
- A minimum grade point average of 2.0 is required in all CNIT courses in order to be certified for any CIT degree.
- The only course allowed to be taken pass/fail (Pass/Not-Pass Option) for credit in an undergraduate student's plan of study is the free elective.
- You may register for up to 18 hours of coursework. Credit hours in excess of 18 hours will be closely monitored by academic advisor and requires advisor approval with minimum GPA of 3.0.
- CIT discourages students from taking more than three CNIT lab courses in the same semester.
- CIT students may earn credit by exam in up to four CNIT courses on their plan of study. To be eligible for credit by exam a student must be either newly admitted to the program or a currently enrolled student who has not received any grade (including W, WP, WF, WN, or I) or a directed grade in the course for which he/she seeks credit by exam. The student must also not have previously taken any part of the equivalency test for the course in question. The student is expected to be well-versed with all of the course objectives and course topics either through similar courses taken at another educational institution and/or through practical experiences. CNIT courses available for credit by exam are: CNIT 15501, 17600, 18000, 25501 and 27200.

Faculty may have policies beyond those stated above. Be sure to read your syllabus for each course.

Your major responsibility is to work at a high academic level and to strive for academic excellence in all studies. In order to achieve these goals, students should adhere to the following guidelines:

- Prepare for and attend registration meetings in order to register for upcoming semesters.
- Take personal responsibility for reading and understanding all course materials, including the syllabus, textbooks, lab materials, and assignments.
- Show respect for faculty, staff, property, and other students.
- Conduct yourself in a professional, courteous manner in the classroom and throughout your academic career.
- Take responsibility for your grades. Grades are earned by results and require effort.
- Do your own work - academic dishonesty is not tolerated.
- Read CIT Announcements distributed via email to your @purdue.edu email address.
- Read and abide by the Student Bill of Rights and the University Regulations. https://www.purdue.edu/studentregulations/student_conduct/studentrights.html
<https://www.purdue.edu/studentregulations/>

The CIT faculty and staff are here for your success! If you have questions, don't hesitate to ask!

Faculty provides office hours in course syllabi and posted on their office doors.

Academic Advisors office hours are posted at: <https://tech.purdue.edu/degrees/computer-and-information-technology/advising/>. If you have questions visit your advisor during posted office hours. You do not need to email to make an appointment during these times.

I have read and understand the CIT policies:

Imogene Alice Student
PRINTED NAME

Imogene Alice Student
SIGNATURE

(765) 494-0000

Updated May 2015

PURDUE
POLYTECHNIC

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