

CIT REGISTRATION INFORMATION

Fall 2019

Contact Information

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Schedule Appointments using BoilerConnect: <http://www.purdue.edu/boilerconnect>

For more information about advising and open office hours in CIT: <https://polytechnic.purdue.edu/degrees/computer-and-information-technology/advising>

All email correspondence from you must be sent from your @purdue.edu email address.

IMPORTANT: You will receive emails from CIT-Announcements@purdue.edu and CIT-Advising@purdue.edu that will notify you of important CIT Events. These emails will be sent to your @purdue.edu email address. If you are not receiving these messages, please check your Purdue Office 365 Clutter and Junk mail folders and CISCO Quarantine. Update your clutter preferences to accept these messages. Students have reported not receiving these announcements if their Purdue email is forwarded to another account (Yahoo, Gmail, etc.) so please check your Purdue email account REGULARLY.

Computer & Information Technology Major Updates (CNIT)

For students on Computer and Information Technology Plan Of Study Fall 2013 - Fall 2015:

- **CNIT 38000 is **no** longer required**
 - Replace requirement with any CNIT Information Systems Selective/Information Technology Selective (3-4 cr.)
 - Note: update myPurduePlan

Cybersecurity Major Updates (CSEC)

Cybersecurity Selectives Updates – Approved For All CSEC Students*

***All CSEC students may choose from the following CSEC selectives as offered Fall 2019**

- **CNIT 41500** – Advanced Coding Security
- **CNIT 48101** – Cloud Computing & Data Analytics (Prerequisite: CNIT 34000 or 34010 with minimum grade of C- or experience installing & configuring Linux and networks)
- **CNIT 48101** – Mobile Forensics- (Prerequisite: CNIT 42000 with minimum grade C-)
- **CNIT 51100** – Found Homeland Security Studies
- **CNIT 58100** – Internet of Things (Prerequisite: Good understanding of network design and operations)
- **CNIT 58100** – Problems in National Security

Any student who took CNIT 24000 prior to fall 2016 may use CNIT 24000 as a Cybersecurity selective in the Cybersecurity major.

Advisors will map updated selections in your myPurduePlan where necessary.

Cybersecurity Required Course Updates

- CNIT 34010 (1 credit) will be offered over the full semester for Fall 2019
- CNIT 42000 Basic Cyber Forensics is now offered Spring and Fall
*Reserved for CSEC students until April 19. If space remains, other CIT majors may enroll during open registration beginning April 22.
- You may take either CNIT 42000 or CNIT 55600 to fulfill the CNIT 42000 requirement.
- CNIT 37000 –Now offered Spring and Fall

Cybersecurity Major Updates (CSEC)

Cybersecurity Interdisciplinary Selectives Updates – Approved for all CSEC students*

***All CSEC students may choose from the following CSEC interdisciplinary selectives – pre-requisites may apply.**

INTERDISCIPLINARY SELECTIVES (6 credits) *Any University recognized non-computing minor with at least 6 credits or a department approved set of related courses in which Information Technology can be applied.*

See the Purdue University Course Catalog <http://catalog.purdue.edu> for a complete listing of minors.

Suggested Minors include: Forensics Science, Law & Society, Psychology

APPROVED INTERDISCIPLINARY SELECTIVES- See your myPurdue Plan

Network Engineering Technology Major Updates (NENT)

PHYS 21800 and PHYS 21900 are no longer offered.

PHYS 22000 and PHYS 22100 will be offered and will fulfill Physics Selectives

INTERDISCIPLINARY SELECTIVES (7 credits) may be fulfilled with Any University recognized non-computing minor with at least 7 credits or a department approved set of related courses in which Information Technology can be applied.

See the Purdue University Course Catalog <http://catalog.purdue.edu> for a complete listing of minors.

ECET 37400 Substitutions (Plans of Study 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

CNIT 34200 SUBSTITUTIONS (Plans of Study Prior to Fall 2016)

Current Requirement	Cr Hrs	Need to Complete	Cr Hrs
CNIT 34200*	4	<i>SUBSTITUTE with</i> CNIT 34220 (first 8-weeks) AND CNIT 34210 (second 8-weeks)	2 + 2

Systems Analysis & Design Major Updates (SAAD)

SAAD SELECTIVES

SAAD COGNATES/SAAD SELECTIVE COURSE NUMBER UPDATE:

CNIT 49900 - Architecture of IT Solutions is now CNIT 38501 Adv. Systems Design & Integration

Fall 2019 SAAD COGNATES/SAAD SELECTIVE OFFERINGS:

- *CNIT 38301 – Packaged Application Software Solutions (On-line)
- *CNIT 40500 – Software Development Methodologies (Hybrid Lecture & Distance Learning)

***Reserved for SAAD students until April 19. If space remains, other CIT majors may enroll during open registration beginning April 22.**

Information Systems/Information Technology Selectives

- Any **non-required** 30000 level or higher CNIT course
- EPICS (EPCS): Participation in EPICS requires CIT faculty approval
 - Your role on the EPICS team must have an IT component.
- CGT courses 30000 level or higher
- At least half of the credits must be CNIT courses

Approved Exception:

CNIT 24000 Data Communications And Networking

If you choose this exception, you must ensure that you meet the Purdue University requirement of at least 32 credits of upper division coursework (300 level or higher) to graduate.

CNIT 48101 Temporary Courses

Information Systems (IS)/Information Technology(IT)/Cybersecurity (CSEC)Selectives

CNIT 48101 – Cloud Computer & Data Analytics

Prerequisites: CNIT 34000 or 34010 with minimum grade of C- or experience installing & configuring Linux and networks

Instructor: Professor Thomas Hacker

Approved: IS, IT & CSEC Selective

Learn Cloud Computing and DevOps

Cloud computing system architectures and programmable infrastructure (IaC)

Open source software and commodity hardware

Network configuration and management (IPv4 and IPv6), and principals of software defined networking (SDN)

Security techniques to protect infrastructure and ensure data privacy

Learn techniques for analyzing large data sets using cloud computing resources.

Analytical techniques and technologies used for processing and analyzing very large datasets

Students build and use a cloud computing system as a part of the class, and learn to apply DevOps concepts.

CNIT 48101 – Mobile Forensics

Prerequisites: CNIT 42000 or 45600 with minimum grade of C-

Instructor: Professor Umit Karabiyik

Approved: IS, IT & CSEC Selective

This course will help students understand the legal and technical issues, techniques, and tools for mobile device forensics. Emphasis will be placed on the forensically sound acquisition, preservation, analysis and presentation of small scale digital devices as evidence. This course also places a strong emphasis on utilization of mobile forensic tools and techniques and hands on exercises to emphasize the procedures that students will utilize in the field when analyzing mobile devices.

CNIT 48101 – Lean Six Sigma

Prerequisites:

Instructor: Professor Chad Laux

Approved: IS, & IT Selective

A study of the Lean Six Sigma quality and process improvement methodology, using the define, measure, analyze, improve, and control (DMAIC) process. The course addresses advanced topics in statistical quality; introduces quality management concepts as they pertain to the Lean Six Sigma methodology; and provides preparation for the Green Belt Certification exam.

CNIT/NENT/SAAD Majors: If you took IT 10400 Industrial Organization for your Business Selective and it is not mapping on myPurduePlan, let your advisor know. **You do NOT need to take TLI 11100 or TLI 15200.**

CSEC Majors: The Business Selective is not required.

MGMT 20000 or MGMT 20010

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

Minors & Certificate Programs

All Purdue University Minors and Certificate requirements are listed on the Purdue University Catalog: <http://catalog.purdue.edu> and typically Fulfill Interdisciplinary Selectives

All CIT plans of study either require or provide the option of adding **non-computing** minors or certificates to fulfill Interdisciplinary (I/D) Selectives. Each plan of study has a different number of required I/D credits. Students may choose any non-computing minor to fulfill the requirements. Many minors require courses that are also required on CIT plans of study, which allow for students to complete minors while also completing major degree requirements.

Computing Minors are not allowed for Interdisciplinary Selectives: e.g. Computer Science, Computer Graphics, Electrical and Computing Engineering

You must complete the required number of Interdisciplinary Selectives credits as listed on your plan of study. (*See next slide for options to complete excess Interdisciplinary Selectives credits.*)

- It is **your responsibility** to take the correct courses to complete the minor.
- 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.

Excess Interdisciplinary Credit

If after completing your minor, you still have Interdisciplinary Credit hours to fulfill, the following memo outlines approved courses.



DEPARTMENT OF COMPUTER & INFORMATION TECHNOLOGY

Associate Head Memorandum

Interdisciplinary Credit

February 22, 2018

Students in a major that does not require a minor or who still have interdisciplinary credit space available after completing a minor should be given flexibility to use any remaining interdisciplinary credits on courses with equivalent academic rigor to courses from a minor. These credits are not to be used a free elective.

Courses that may be used to fulfill extra interdisciplinary credit requirements include:

- Honors (HON) courses
- Courses related to their completed minor
- Courses complementary to their completed minor
- Courses that are part of another minor

A student who changes their major to CIT may use twelve to fifteen discipline specific credits from their original major in lieu of completing a minor. Note that these are discipline specific credits (credits of SOC for example) not merely general education credits that may have applied to the original major.

A handwritten signature in black ink, appearing to read "P. T. Rawles".

P. T. Rawles
Associate Head

Students pursuing the COM Minor:

- Please ensure the COM minor is listed on your unofficial transcript on myPurdue.
- To receive overrides as outlined by the COM Department, you must have an active COM minor on myPurdue.
- Minors follow NEWEST plan BEGINNING Fall 2016.
- See Schedule of Class Notes on specific COM courses for more information.

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

Enrolling in an Upper Division ECON, MGMT, OBHR 30000 or higher level Courses with Major Restrictions

All upper division courses will have their major restrictions lifted for non-Krannert students on the dates shown below (no additional steps are necessary). Please be patient on these days as this is a manual process that may take several hours to complete. The course restrictions lift will be conducted on two different dates - please click the arrow next to the course areas you are interested in to see which date the restrictions will be lifted for each course.

Go here for dates:

<https://www.krannert.purdue.edu/undergraduate/current-students/nonkrannert-students.asp>

The Advising Office does not give pre-requisite or closed course overrides. If courses are full after restrictions have been lifted or overrides have been processed, please use the waitlist. For more information on how to waitlist, please see here: [Waitlisting](#).

Waitlists expire the Friday before classes begin. Closed course overrides will not be provided and space is not guaranteed! Certain instructors may decide to only accept students with a Krannert major or minor prior to allowing students outside of Krannert to register.

Note: Students pursuing a MGMT minor **MUST** take MGMT 20000 (Introductory Accounting). This fulfills the Accounting Selective for your degree.

Cornerstone Certificate

Students beginning the CIT program Summer and Fall 2018, will earn the Cornerstone Certificate by following the prescribed Plans of Study.

The certificate is fulfilled with the following:

- SCLA 10100
- SCLA 10200
- Communication Selective
- Professional Speaking Selective
- Professional Writing Selective

More information forthcoming on the process to add the Certificate to your record.

What is Cornerstone Integrated Liberal Arts?

Cornerstone Integrated Liberal Arts is a 15 credit hour certificate program designed for all Purdue undergraduates. The two-semester first year sequence is taught by a team of award winning Liberal Arts Faculty. It is followed by three courses built around a series of themes designed to add depth to the student's major.

The Cornerstone certificate provides you with a road map to navigate the varied options of the Purdue core curriculum. It presents a set of classes that complements any student's area of study and fosters the creative thinking that makes good business and industry leaders, and even more importantly, good citizens.

<https://www.cla.purdue.edu/students/academics/certificates/cornerstone.html>

Entrepreneurship Certificate

<https://www.purdue.edu/entr/>

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.

(The Entrepreneurship Certificate can serve as a minor to 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 Continued

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.

Co-curricular Requirements

ATTN: All CIT students beginning Summer or Fall 2016 to Present

Your plan of study requirements include two Co-curricular Requirements.

You will find the updated requirements and completion options on the CIT Registration website:

Please note: the course options for the Globalization Experience were updated Spring 2019. Your myPurduePlan plan should reflect completion if you have completed one of the courses listed at:

[Globalization Experience Requirement Verification](#) - Fall 2016 -Present

[Professional Information Technology Experience Requirement Verification](#) - Fall 2016 - Present

Requirements must be met by the 12th week of the semester in which you plan to graduate.

PRE-REQUISITE/SEMESTER OFFERING LIST

The Fall 2019 Pre-Requisite/Semester Offering List can be found at:

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

Some course pre-requisites are being waived as noted on the document.

Take note of the “Offering” column to see if the course is offered in the Fall, Spring or Summer

Examples: CNIT 24200 offered spring, fall and summer

CNIT 45500 offered fall only

CNIT 31500 now offered spring and fall

Academic Advising Appointment Checklist

1. Schedule an Appointment with our Advisor from the BoilerConnect invitation,
2. Open myPurduePlan (plan of study) [here](#) (see next slide for screen shots).
3. Determine which courses you have left to complete.
4. Download, edit and save the [Form 23A](#) from the CIT registration website
5. All Course options may be found in [Scheduling Assistant](#) beginning March 11.
6. List the courses you plan to take for Fall 2019 (must meet pre-requisites)
 - When listing your courses, it is ok to list the requirement and choose the specific course later (ex: science selective or communication selective)
6. Note on the Form 23A any questions regarding your myPurduePlan. For example:
 - Substitutions that need mapped
 - Completed course not mapping correctly
 - Pending transfer credit, dual degree credit, or missing AP credit
 - Change my plan of study major to: CNIT, CSEC, NENT, SAAD
 - Add a minor to my plan of study
 - Apply to graduate if you have already done so.
8. Save your completed Form 23A and email an editable version to your assigned advisor 24 hours in advance of your Advising Appointment.
9. Advisors verify course requests and enter necessary overrides

Before You Register:

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

Each SPRING semester will be asked to complete or opt out of the GPI (Gallup Purdue Index) Survey.

You must respond or you will not be able to register for classes:

[GPI Experiences Survey video](#)

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 (does not impact registration)

RF - Financial Aid Refund Hold

RO - Bursar Recurring Payments

M1 - Initial Student Medical Insurance

FR – Financial Responsibility

EC – Emergency Contact

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

Before You Register: Continued

Your Registration Window Dates & Times are available NOW!
(groups on next page)

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.
- This is an example:

Registration Status

You may register during the following times

From	Begin Time	To	End Time
Oct 23, 2017	10:00 am	Oct 23, 2017	11:59 pm
Oct 24, 2017	12:00 am	Oct 28, 2017	12:00 pm
Nov 30, 2017	09:00 am	Nov 30, 2017	11:59 pm
Dec 01, 2017	12:00 am	Mar 09, 2018	12:00 pm

- ✓ You have no Holds which prevent registration.
 - ✓ Your Academic Standing permits registration.
 - ✓ Your Student Status permits registration.
- Your Class for registration purposes is Junior: 75 - 89 hours.

If you miss your time ticket, you must wait until open registration (April 22nd) to register for your classes.

Fall 2019 Registration Time Ticket Groups

Fall 2019

Group	Dates
Priority Groups	Monday, March 18, 2019 - Friday, March 22, 2019
Graduate and Professional	Monday, March 18, 2019 - Sunday, August 25, 2019
Seniors	Monday, March 25, 2019 - Friday, March 29, 2019
Juniors	Monday, April 1, 2019 - Friday, April 5, 2019
Sophomores	Monday, April 8, 2019 - Friday, April 12, 2019
Current Freshmen	Monday, April 15, 2019 - Friday, April 19, 2019
All current degree students	Monday, April 22, 2019 - Thursday, June 6, 2019
Summer Start STAR	Monday, June 10, 2019
STAR Sessions New Admits Fall 2019	Thursday, June 13, 2019 - Wednesday, July 10, 2019 (Thursday-Friday, June 13-14; Monday-Friday, June 17- 21; Monday-Friday, June 24-28; Monday-Wednesday, July 1-3; Monday-Wednesday, July 10)
Transfer STAR	Friday, July 12, 2019
Open for All Students, including Non-Degree Students	Friday, July 19, 2019 - Sunday, August 25, 2019
Waitlist available	Monday, July 22, 2019 - Friday, August 16, 2019

The above is for reference only; dates and times are subject to change.

Selecting Your Courses

Utilize MyPurdue Plan

Verify that your Major and Minors are correct on the top Right of your myPurdue Plan:

Degree	Comp Info Tech-BS
Program	Polytechnic Institute
Major	Computer & Information Tech
Minors	Statistics Organizational Leadership Communication
Concentration	

When reviewing your myPurdue Plan, there are several blocks to pay close attention to:
This is the summary block:

It lists all other blocks in your plan.

Degree in Bachelor of Science
Unmet conditions for this set of requirements: 24 Credits needed Degree GPA - GPA calculated using only the coursework taken to complete degree requirements.
<input checked="" type="checkbox"/> You meet the minimum GPA requirement
<input checked="" type="checkbox"/> University Core Curriculum
<input type="checkbox"/> Major Requirements
<input type="checkbox"/> Additional Courses
<input type="checkbox"/> 32 Upper Credits
<input checked="" type="checkbox"/> Statewide General Transfer Core Curriculum

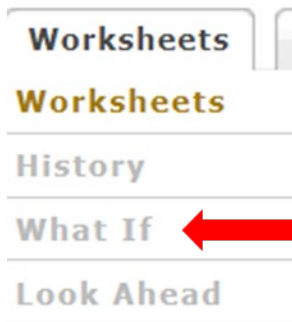
The University Core Curriculum and Statewide are designed to be fulfilled with your major degree requirements, so please be sure that no course **ONLY** fulfills a core curriculum requirement, as that course may not actually be needed.

<input checked="" type="checkbox"/> University Core Curriculum
<input checked="" type="checkbox"/> FOUNDATIONAL LEARNING OUTCOMES
<input checked="" type="checkbox"/> Written Communication
<input checked="" type="checkbox"/> Written Communication
<input checked="" type="checkbox"/> Information Literacy
<input checked="" type="checkbox"/> Information Literacy
<input checked="" type="checkbox"/> Oral Communications
<input checked="" type="checkbox"/> Oral Communications
<input checked="" type="checkbox"/> Science
<input checked="" type="checkbox"/> Science
<input checked="" type="checkbox"/> Humanities
<input checked="" type="checkbox"/> Behavior/Social Science
<input checked="" type="checkbox"/> Behavior/Social Science
<input checked="" type="checkbox"/> Quantitative Reasoning
<input checked="" type="checkbox"/> Science, Tech & Society

<input checked="" type="checkbox"/> Statewide General Transfer Core Curriculum
Your GPA in these classes is 3.51
<input checked="" type="checkbox"/> Statewide General Transfer Core
<input checked="" type="checkbox"/> Written Communication
<input checked="" type="checkbox"/> Written Communication
<input checked="" type="checkbox"/> Speaking And Listening
<input checked="" type="checkbox"/> Oral Communications
<input checked="" type="checkbox"/> Science
<input checked="" type="checkbox"/> Science
<input checked="" type="checkbox"/> Quantitative Reasoning
<input checked="" type="checkbox"/> Humanistic Artistic
<input checked="" type="checkbox"/> Social-Behavioral
<input checked="" type="checkbox"/> Social-Behavioral
<input checked="" type="checkbox"/> Statewide General Transfer Core
<input checked="" type="checkbox"/> Statewide General Transfer Core-Additional Courses

MyPurdue Plan Course Planning

When selecting courses you want to register for, please use the “What-If” tool in myPurdue Plan:

A screenshot of the 'What-If' tool interface. At the top, there's a 'Format' dropdown set to 'Student View' and buttons for 'Process What-If' and 'Save as PDF'. Below this is a link to 'Click here for myPurduePlan What-If Help'. The main section is titled 'Select your primary area of study' and contains several dropdown menus: 'Catalog Term' (Fall 2014), 'Campus' (West Lafayette Campus), 'Level' (Undergraduate), 'Program' (Comp Info Tech-BS), and 'College' (Polytechnic Institute). To the right, there are dropdowns for 'Major' (Computer & Information Tech), 'Concentration' (pick a Concentration), and 'Minor' (pick a Minor). Below this is another section titled 'Select your additional areas of study' with similar dropdowns for Major, Concentration, and Minor. To the right of these is a 'Chosen Areas of study' list with an 'Add' button and a 'Remove' button. At the bottom, there's a 'Choose Your Future Classes' section with a text input for 'Enter a course and click Add Course', a table with 'Subject' and 'Number' columns, an 'Add Course' button, and a 'Courses you are considering' list with a 'Remove Course' button. A red arrow points from the 'What If' link in the navigation menu to the 'Add Course' button.

Use the Choose Your Future Classes tool

(all settings for your primary area of study must be filled in):

1. Add each course you plan to take
2. Then Process What If
3. You should see the courses you listed in BLUE

Please be sure that no course ONLY fulfills a core curriculum requirement, as that course may not actually be needed.

Tip for Creating your Schedule

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!
- Use scheduling assistant to quickly create a workable schedule.

Scheduling assistant will now transfer your courses directly to myPurdue **and push your override requests to the offering departments electronically.**

Always go into MyPurdue and verify that all courses transferred in correctly by checking your week- at-a-glance schedule.

[Scheduling Assistant Link](#)

If registering through mypurdue add/drop worksheet, you will need the crn's for all parts of the class (lecture, recitation, lab, pso).

MyPurdue Look Up Classes

Use this tool to find detailed class information

Look Up Classes

¹Spring 2017 classes begin Monday, January 9, and end Saturday, April 29, 2017. Final exams will be held Monday through Saturday, May 1-6, 2017.

²To register for classes, select the box in front of the CRN and choose Register or Add to Worksheet. (C identifies a closed class; NR, a class not available for online registration at this time; SR, the user is restricted from registration)

³Linked Sections Required. Click on the flag to view linked section choices.

Sections Found

CNIT-Computer & Info Tech

Select	CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	WL Cap	WL Act	WL Rem	XL Cap	XL Act	XL Rem	Instructor	Date (MM/DD)	Location	Type	Links	Requi-sites	Notes
SR	16751	CNIT	48101	003	PWL	0.000	Programming For Smart Health		TBA	20	1	19	0	0	0	0	0	0	Alka Rani Harriger (P)	01/09-04/29	TBA	Individual Study	▲ 621A1	(R)	Prerequisite: CNIT 31500 or 32500 with minimum grade of C-
SR	16756	CNIT	48101	005	PWL	0.000	IT Community Engagement		TBA	20	0	20	0	0	0	0	0	0	Alka Rani Harriger (P)	01/09-04/29	TBA	Individual Study	▲ 661A3	(R)	Prerequisite: CNIT 31500 or 32500 with minimum grade of C-
SR	16782	CNIT	48101	006	PWL	3.000	Video Game Design & Dev	TR	01:30 pm-02:20 pm	35	7	28	0	0	0	35	18	17	David Matthew Whittinghill (P)	01/09-04/29	KNOV 306	Lecture	▲ 651A6	(R)	
SR	16782	CNIT	48101	007	PWL	0.000	Video Game Design & Dev	TR	02:30 pm-03:20 pm	35	7	28	0	0	0	35	18	17	TBA	01/09-04/29	KNOV 306	Laboratory	▲ 661A5	(R)	
SR	16753	CNIT	48101	ITE	PWL	3.000	IT Community Engagement	MW	11:30 am-12:20 pm	20	0	20	0	0	0	0	0	0	Alka Rani Harriger (P)	01/09-04/29	KNOV 242	Lecture	▲ 631A6	(R)	Prerequisite: CNIT 31500 or 32500 with minimum grade of C-
SR	16880	CNIT	48101	NLT	PWL	3.000	Natural Language Technologies	TR	10:30 am-11:45 am	40	0	40	0	0	0	0	0	0	Julia M Rayz (P)	01/09-04/29	KNOV B041	Lecture	▲ 611A2	(R)	Prerequisites: CNIT 31500 OR 32500 with minimum grade of C- or consent of instructor.
SR	16746	CNIT	48101	PSH	PWL	3.000	Programming For Smart Health	MW	10:30 am-11:20 am	20	1	19	0	0	0	0	0	0	Alka Rani Harriger (P)	01/09-04/29	KNOV 242	Lecture	▲ 611A2	(R)	Prerequisite: CNIT 31500 or 32500 with minimum grade of C-

Look Up Classes

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²To register for classes, select the box in front of the CRN and choose Register or Add to Worksheet. (C identifies a closed class; NR, a class not available for online registration at this time; SR, the user is restricted from registration)

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Sections Found

CNIT-Computer & Info Tech

Select	CRN	Subj	Crse	Sec	Cmp	Cred	Title	Days	Time	Cap	Act	Rem	WL Cap	WL Act	WL Rem	XL Cap	XL Act	XL Rem	Instructor	Date (MM/DD)	Location	Type	Links	Requi-sites	Notes
SR	16267	CNIT	58100	005	PWL	0.000	Prob In Natl Info Security	F	01:30 pm-03:20 pm	20	1	19	0	0	0	20	1	19	John A Springer (P), Melissa Jane Bivens Dark	01/09-04/29	STEW 0308	Laboratory	▲ 621A3	(R)	Original research in cybersecurity/info assurance.
SR	20020	CNIT	58100	006	PWL	3.000	Emergency Mgmt Culture Of ROK		TBA	9999	1	9998	0	0	0	0	0	0	James Eric Dietz (P)	01/09-04/29	TBA	Individual Study		(R)	
SR	16681	CNIT	58100	APM	PWL	3.000	Advanced IT Project Mgmt	TR	04:30 pm-05:45 pm	20	7	13	0	0	0	0	0	0	Kevin Carl Ditzman (P)	01/09-04/29	KNOV B041	Lecture		(R)	Undergrads who have taken 480 with a grade of B or higher Grad Students who have taken either 480 or 552 or previous RM experience using RMBOOK.
SR	16797	CNIT	58100	CFA	PWL	3.000	Cyberforensics Apple Eco Syst	TR	10:30 am-11:45 am	20	1	19	0	0	0	0	0	0	Marcus Andrew Thompson (P)	01/09-04/29	KNOV 228	Lecture		(R)	CIT Junior, Senior or GR. More information at: https://polytechnic.purdue.edu/degrees/ms-computer-and-information-technology/graduate-courses
SR	18416	CNIT	58100	CFM	PWL	3.000	Cyberforensics Of Hardware	TR	01:30 pm-02:45 pm	20	4	16	0	0	0	0	0	0	Marcus Andrew Thompson (P)	01/09-04/29	KNOV 228	Lecture		(R)	More information at: https://polytechnic.purdue.edu/degrees/ms-computer-and-information-technology/graduate-courses
SR	16371	CNIT	58100	HSS	PWL	3.000	Homeland Security Seminar	M	10:30 am-11:20 pm	20	0	20	0	0	0	0	0	0	James Eric Dietz (P)	01/09-04/29	KNOV B041	Lecture		(R)	Graduate Standing or Senior
SR	18474	CNIT	58100	ITD	PWL	3.000	Diversity In Information Tech	TR	12:00 pm-01:15 pm	20	1	19	0	0	0	0	0	0	Julie Rochelle Mariga (P)	01/09-04/29	EE 222	Lecture		(R)	Pre-req: At least 3 credits at 500-600 level. More information at: https://polytechnic.purdue.edu/degrees/ms-computer-and-information-technology/graduate-courses
SR	16266	CNIT	58100	PWS	PWL	3.000	Prob In Natl Info Security	W	01:30 pm-03:20 pm	20	1	19	0	0	0	20	1	19	John A Springer (P), Melissa Jane Bivens Dark	01/09-04/29	KNOV B041	Lecture	▲ 611A2	(R)	Original research in cybersecurity/info assurance.
SR	17150	CNIT	58100	SDR	PWL	3.000	Stfrme Des & Develop Robotics	T	02:30 pm-03:20 pm	12	1	11	0	0	0	0	0	0	Byung-Cheol Min (P)	01/09-04/29	KNOV 242	Lecture		(R)	More information at: https://polytechnic.purdue.edu/degrees/ms-computer-and-information-technology/graduate-courses

New Search

Look Up Classes: Advanced Search

Example: Second 8 Week Courses, Online Courses, Summer Modules

Advanced Search

Spring 2018 classes begin Monday, January 08, and end Saturday, April 28, 2018. Final exams will be held Monday through Saturday, April 30-May 5, 2018.
ATTENTION: Until the final exam schedule is published, students should be prepared to be on campus through the end of the final exam period.

Use the selection options to search the class schedule. You may choose any combination of fields to narrow your search, but you must select at least one Subject. Select Section Search when your selection is complete.

Subject: EAPS-Earth Atmos Planetary Sci
ECE-Electrical & Computer Engr
ECET-Electrical&Comp Engr Tech
ECON-Economics
EDCI-Educ-Curric & Instruction
EDPS-Educ-Ed'I and Psy Studies
EDST-Ed Leadership&Cultrl Fnd
EEE-Environ & Ecological Engr
ENE-Engineering Education
ENGL-English

Course Number:

Title:

Schedule Type: Presentation
Recitation
Research

Instructional Method: All
Hybrid
Online

Credit Range: hours to hours

Campus: All
Lafayette
West Lafayette

Part of Term: Full Term
Lafayette
Second 8 Weeks

Instructor: All
Aagard, Hans Peter
Aaltonen, Pamela Massie

Session: All
Day
Evening

Attribute Type: All
Coop
Core Transfer Library

Start Time: Hour Minute am/pm

End Time: Hour Minute am/pm

Days: ☐ Mon ☐ Tue ☐ Wed ☐ Thur ☐ Fri ☐ Sat ☐ Sun

Purdue & CNIT Waitlist

Most CNIT courses are not available in the myPurdue waitlist system. Please send your requests to: cnitwaitlist@purdue.edu.

Sample Email Request

To: cnitwaitlist@purdue.edu
From: Joanne Purdue
Subject: Spring 2019 Registration

Please add me to the CNIT course waitlist for the following courses.

Joanne Purdue
PUID: 99999-99999

CNIT 39200
CNIT 24000

Sincerely,

Joanne Purdue
jp@purdue.edu

The CNIT Department will determine if there are resources to accommodate requests. Space will then be opened during or soon after open registration (April 22nd)

Purdue Waitlist Help: <https://www.purdue.edu/registrar/currentStudents/students/waitlist.html>

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.

CIT Faculty Areas of Interest may be found on the CIT Website:

<https://polytechnic.purdue.edu/departments/computer-and-information-technology/directory>

- 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/advising/registration>

Transfer Credit Approval Process

- 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
- The Transfer Credit Approval Form:
https://polytechnic.purdue.edu/sites/default/files/files/CIT%20Transfer%20Credit%20Approval%20Form%20_%202019%281%29.pdf
- After completing the course, you must have the official transcript sent to Purdue Admissions by admissions@purdue.edu or by mail to:

*Purdue University Office of Admissions 475 Stadium Mall
Drive
West Lafayette, IN 47907*

Foreign Language Placement Testing

<https://cla.purdue.edu/academic/slc/placement/index.html>



SCHOOL OF
LANGUAGES AND CULTURES

FOREIGN LANGUAGE PLACEMENT TESTING

Mandarin Chinese

French

German

Italian

Japanese

Latin

Russian

Spanish

Spanish for Heritage

Speakers

Fall 2018

Wed. 11/7, Thurs. 11/8, and Fri. 11/9

6 PM, SC 231

Spring 2019

Mon. 1/7 and Tues. 1/8

Wed. 4/3, Thurs. 4/4, Fri. 4/5

6 PM, SC 231

Bring to exam:

1. FLPT Permission Form (contact your academic advisor)
2. Purdue ID
3. Additional Photo ID

Results and Cost

- Results provided at conclusion of exam
- \$35 charge for each language exam after testing through Bursar's account
- *Pell Grant eligible students exempt*

For questions and information on placement in American Sign Language, Ancient Greek

Arabic, Hebrew, and Portuguese, please visit the [SLC Placement page](#)



Registration Meeting Checklist

- Email the completed Form 23A to your assigned advisor, listing all classes you plan on taking for Fall 2019.
- If you are a Summer or Fall 2019 Candidate, please indicate this on your form and apply for graduation. **This is your responsibility!**
- Register during your time ticket. If you miss the deadline from your Registration Status, you will have to wait until open registration and that may have fewer course options available to you.
- Make sure all Pre-Requisites are met for the courses you want to take.
- The pin you receive during your registration meeting is for your Fall 2019 course registration only.

After You Register

CHECK LIST

- ☒ View 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.
- ☒ Check your Purdue email regularly. You should be notified if any changes have been made to your schedule.

Are You Planning To Graduate In Summer Or Fall 2019?

Students **MUST** apply for graduation through MyPurdue portal

Destination: Graduation

myPurduePlan (Best viewed in Chrome or Firefox)

UNDERGRADUATE AND VET-MED/PHARMACY STUDENTS, your one stop to track your degree progress, determine the courses still needed for graduation, see how a CODO may affect your degree progress and more. Please watch the [myPurduePlan Overview video](#) for general information. For comprehensive program information, please see the [University Catalog: Academic Programs & Requirements](#). The following videos provide more detailed assistance:

Worksheet	Graduation Calculator
What-If Worksheet	GPA Calculator
myPurduePlan: Planner	Advice Calculator

Are you ready to graduate?

[Apply for Graduation for Undergraduate and Vet-Med/Pharmacy students only](#)

Accepting applications for

- i. Fall 2018 - now until October 23, 2018
- ii. Spring 2019 - now until March 8, 2019
- iii. Summer 2019 - now until July 10, 2019

[How to Apply to Graduate](#)

[Student-Apply to Graduate FAQ](#)

[View Graduation Application](#)

Academics Tab (in myPurdue)

- Destination Graduation
- Apply for Graduation
- Select expected graduation term
- Complete remaining steps before application deadlines as listed in myPurdue

Financial Aid Options

- **Back a Boiler**

- Income Share Agreement (ISA) managed by the Purdue Research Foundation. An ISA is a contractual agreement in which a student receives education funding in exchange for an agreed upon percentage of post-graduation income over a defined number of years.
 - <https://www.purdue.edu/backaboiler/index.php>
 - Email BackABoilerInfo@prf.org or call 765-494-5050

- **Purdue Division of Financial Aid**

- <https://www.purdue.edu/dfa/>
- Email facontact@purdue.edu or call 765-494-5050

- **Scholarships**

- University Scholarships: <https://www.purdue.edu/dfa/types-of-aid/free-money/scholarships.html>

- **Polytechnic Institute Scholarships**

- <https://www.purdue.edu/webdb/ScholarShipApp/scholarshipapp.php>

Center For Career Opportunities - CCO

www.cco.purdue.edu/mycco.aspx

Available to Purdue students and alumni for:

- Internships, part-time, and full-time opportunities
- Live Online Resume, Interview and Job Coaching: Brainfuse Job Now
- Ability to practice interviewing using InterviewStream
- Access company data using Mergent Online
- Access to listings of company information sessions
- Network with company contacts who have recently recruited at Purdue
- See what companies are coming to upcoming career fairs

How can I make the most of myCCO?

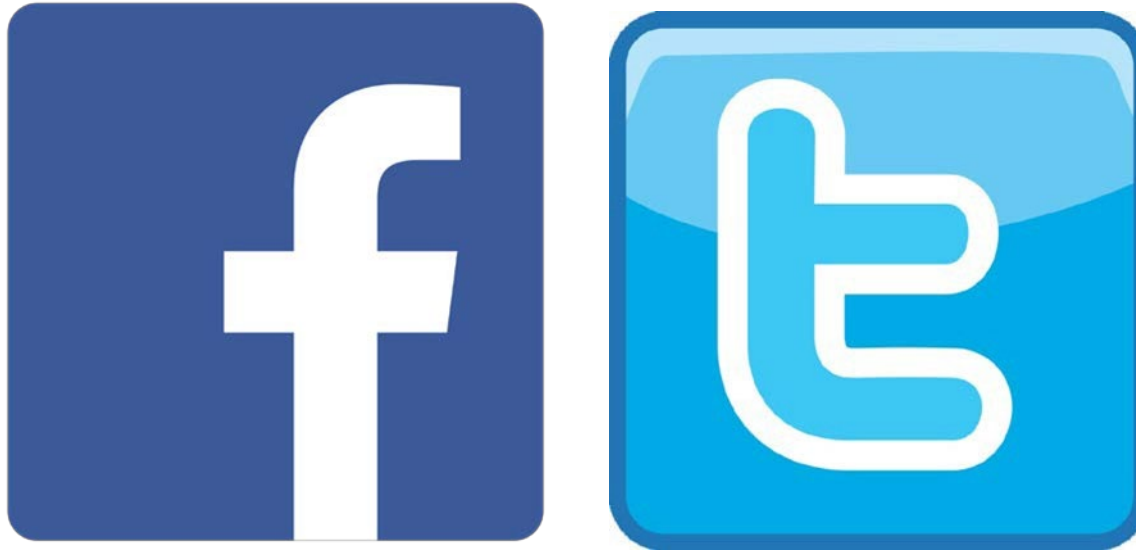
Upload Your Resume

Edit Profile Privacy to be included in Resume Books and receive emails from myCCO

Search and Apply for Jobs & On-Campus Interviews

Create Job Search Agents

Follow Purdue Internships on Twitter



Follow us on social media!

@PurdueCIT