REGISTRATION INFORMATION GUIDE OBJECTIVES

These slides contain information to help you prepare for spring 2020 registration. Please use the information as a guide to help prepare for your advising meeting and as a reference as you register for classes.

- **Course Restriction Dates** (courses restricted for various majors)
- Major Update Information: CNIT, CSEC I, CSEC II, NENT, SAAD, ALL I, ALL II, ALL III
- **Minors and Certificates** COM, MGMT, MGMT II, Data Science, Cornerstone, Entrepreneurship Certificates
- Interdisciplinary Selective Memos: NENT-CSEC, CNIT-SAAD
- **Co-Curricular Requirements** (Required for Catalog Terms Fall 2016-Present)
- Prerequisite List
- Apply for Graduation
- CIT Independent Study
- CNIT Credit by Exam
- Transfer Credit Approval Process
- Study Abroad
- Foreign Language Placement Testing
- Summer Stay
- Financial Aid Options
- Career Fairs
- Career Planning
- Contact Information
THE FOLLOWING COURSES MAY BE AVAILABLE TO SPECIFIC MAJORS UNTIL OPEN REGISTRATION – APRIL 28 – JUNE 5 & AGAIN JULY 17

CSEC Majors Only until Open Registration
- CNIT 34010 UNIX Fundamentals
- CNIT 32200 Research Methodology & Design
- CNIT 34400 Network Engineering Fundamentals
- CNIT 37000 Introduction To Cryptography
- CNIT 41500 Advanced Coding Security
- CNIT 42000 Basic Cyber Forensics
- CNIT 42200 Cyber Criminology
- CNIT 47000 Incident Response Management
- CNIT 48101 Python Scripting for Security

SAAD Majors Only until Open Registration
- CNIT 38101 Six Sigma Quality OR
- CNIT 48101 Lean Six Sigma
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 for myPurduePlan on Form 23A
CYBERSECURITY (CSEC) MAJOR UPDATES

CYBERSECURITY SELECTIVES

All CSEC students (catalog term Fall 2017 to present) may choose from the following CSEC selectives as offered Fall 2020

(your myPurduePlan may require a manual update by your advisor)

• CNIT 41500 Advanced Coding Security
• CNIT 48101 Python Scripting for Security (CRN's: 15167 & 15200)
• CNIT 51100 Foundations in Homeland Security Studies
• CNIT 55700 Advanced Research Topics in Cyber Forensics
• CNIT 58100 The Internet of Things (CRN's: 16212 & 22183)
• CNIT 58100 Malware Forensics (CRN's: 16109 & 16115)
• CNIT 58100 Advanced Research Topics in Blockchain Technology (CRN: 21333)

View Pre-requisites and scheduling process for Graduate (50000 level) course on the
Fall 2020 Pre-Requisite/Semester of Offering List

CSEC Course Substitutes:

• For more UNIX experience, consider taking CNIT 34000 UNIX Administration (3 credits) instead of CNIT 34010 UNIX Fundamentals (34000 will fulfill the degree requirement)
• Any student who has taken CNIT 24000 prior to fall 2016 may use CNIT 24000 as a Cybersecurity selective in the Cybersecurity major.
Cybersecurity (CSEC) Major Updates

Cybersecurity Interdisciplinary Selectives Updates – Approved for All CSEC Students*

See Associate Head Memo on Slide 12 for Additional Options

*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 [http://catalog.purdue.edu](http://catalog.purdue.edu) for a complete listing of minors. Suggested Minors include: Forensics Science, Law & Society, Psychology

Approved Interdisciplinary Selectives

ECET 35901 Computer Based Data Acquisition Applications
ENTM 22810 Forensic Investigation
TLI 31300 Technology Innovation And Integration: Bar Codes To Biometrics
MGMT 25400 Legal Foundations of Business
MGMT 45500 Legal Background for Business I
POL 2900 Science and Technology Policy
PSY 27200 Introduction to I/O Psychology
PSY 31000 Sensory and Perceptual Processes
PSY 34200 Introduction to Psychology of Personality
PSY 35000 Abnormal Psychology
SOC 32400 Criminology
SOC 32700 Crime, Deviance, and the Mass Media
SOC 32800 Criminal Justice
SOC 33800 Global Social Movements
PHYS 21800 and PHYS 21900 will no longer be offered. PHYS 22000 and PHYS 22100 will be offered.

ECET 37400 SUBSTITUTIONS (PLANS OF STUDY PRIOR TO FALL 2015)

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

CNIT 34200 SUBSTITUTIONS

<table>
<thead>
<tr>
<th>Current Requirement</th>
<th>Cr Hrs</th>
<th>Need to Complete</th>
<th>Cr Hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNIT 34200*</td>
<td>4</td>
<td>SUBSTITUTE with CNIT 34220 (first 8-weeks) <strong>AND</strong> CNIT 34210 (second 8-weeks)</td>
<td>2 + 2</td>
</tr>
</tbody>
</table>
SAAD SELECTIVES

All SAAD students may choose from the following SAAD selectives as offered Fall 2020 (your myPurduePlan may require a manual update by your advisor)

- CNIT 38101 Six Sigma Quality or CNIT 48101 Lean Six Sigma (one will be offered)
- CNIT 55200 Information Technology Project Management
- CNIT 55300 Quality Management in Information Technology

View Pre-requisites and scheduling process for Graduate (50000 level) course on the Fall 2020 Pre-Requisite/Semester of Offering List

If additional SAAD selectives are added for Fall 2020, students will be notified via CIT-Announcements@purdue.edu.

SAAD COGNATES/SAAD SELECTIVE COURSE NUMBER UPDATES:
CNIT 49900 Architecture of IT Solutions is now CNIT 38501 Adv. Systems Design & Integration
Independent Study Courses: Student may complete a total of six credits of independent study regardless of course number (CNIT 39900, 49900) toward degree requirements
• CNIT 59000 Independent Study will only be approved if the credits are in excess of undergraduate requirements.

CNIT 39000: student may count only 3 credits toward degree requirements

Co-Curricular Globalization Requirement Update (for students with catalog terms Fall 2016 to Spring 2019)

The list of approved globalization courses has expanded to include courses required on CIT plans of study: TLI 11200 and CNIT 32000. After a course from the updated list is completed, your Globalization requirement will be approved on your myPurduePlan.
If you completed 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.

**Fall 2017 or Earlier:** If you changed your major to CSEC and had already taken IT 10400, TLI 11100 or TLI 15200, it may count as an Interdisciplinary Selective. This will require an update to your myPurduePlan.
CIT plans of study provide the option of adding 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.

Effective Fall 2015, Computing Minors are not allowed for Interdisciplinary Selectives: Computer Science, Computer Graphics (Except for Product Lifecycle Management Minor), 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, have GPA requirements
  - Some minors require that all courses be completed at Purdue University
INTERDISCIPLINARY CREDIT NENT-CSEC

DEPARTMENT OF COMPUTER & INFORMATION TECHNOLOGY

Associate Head Memorandum

NENT and CSEC Major Interdisciplinary Credit

This memorandum supersedes the 02-22-18 memorandum on interdisciplinary selectives

October 11, 2019

Students in the Network Engineering Technology or Cybersecurity majors may use their interdisciplinary credits on courses with equivalent academic rigor to courses from a minor. These credits are not to be used as a free elective.

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

- Honors (HONR) courses
- Courses that are part of a minor or a university wide certificate of 15 credits or more
- Foreign Language courses that are a pre-requisite to a foreign language minor

A student who transfers or changes their major to CITT may use discipline specific credits from their original major in this capacity. Note that these are discipline specific credits (credits of PHYS for example), not merely general education credits that may have applied to the original major.

Questions on approval should be submitted to the Associate Department Head for Undergraduate Academics for consideration by the curriculum committee.

P. T. Rawles
Associate Head for Undergraduate Academics
ptrawles@purdue.edu
INTERDISCIPLINARY CREDIT CNIT-SAAD

Associate Head Memorandum

CNIT and SAAD Major Interdisciplinary Credit

This memorandum supersedes the 02-22-18 memorandum on interdisciplinary selectives

October 24, 2019

Students in the Computer & Information Technology (General) or Systems Analysis & Design majors who still have unfulfilled interdisciplinary credits after completing a minor shall 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 as a free elective.

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

- Honors (HON) courses
- Courses in the same area as their completed minor
- Courses complementary to their completed minor
- Courses that are part of a minor or a university wide certificate of 15 credits or more
- Foreign Language courses that are a pre-requisite to a foreign language minor

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

Questions on approval should be submitted to the Associate Department Head for Undergraduate Academics for consideration by the curriculum committee.

P. T. Rawles
Associate Head for Undergraduate Academics
ptrawles@purdue.edu
STUDENTS PURSING THE COM MINOR

A few items to remember:
Please ensure the COM minor is listed on your unofficial transcript on myPurdue. To receive overrides, you must have an active COM minor on MyPurdue.

Students who began prior to Fall 2016 should follow NEWEST plan BEGINNING Fall 2016

https://www.cla.purdue.edu/students/academics/pos/Minors/MCOMU.pdf
Enrolling in an Upper Division ECON, MGMT, OBHR 30000 or higher Courses

All upper division courses will have their major restrictions lifted for non-Krannert students during open registration (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 may be conducted on two different dates - please reference the link below for the areas you are interested in to see which date the restrictions will be lifted for that course.

Go here for more information:
https://krannert.purdue.edu/undergraduate/current-students/Enrolling%20in%20Upper%20Division%20Courses%20for%20Non-Krannert%20Students.php

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 accept students with a Krannert major or minor only prior to allowing students outside of Krannert to register.
Beginning Summer 2020, MGMT 20010 will be offered as MGMT 21200 and will fulfill the Accounting Selective

Management 21200 (Business Accounting). This course is for non-Management majors and minors.

Students pursuing a Management Minor MUST take Management 20000 Introductory Accounting.
The Applications in Data Science Undergraduate Certificate program will ensure all Purdue students have foundational knowledge of Data Science that they utilize “in situ” within their chosen contexts. Students who earn this certificate will have a foundation in Statistical Methods and Computation as well as Data Literacy, Management, and Analytics and will apply their foundational skills in related courses in their areas of interest. **Check with your advisor about adding this certificate.**
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.

Students beginning the CIT program Summer and Fall 2018 and going forward, 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 and Professional Writing Selective.

Check with your advisor about adding this 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: course must be taken for a grade – no P/N)

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 complete five courses in the following categories: Two Introductory Core Courses, Two Option Courses, and One Capstone Course

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) or
ENTR 315000 Business Planning for Social Entrepreneurship
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

FOR STUDENTS WITH PLANS OF STUDY (CATALOG TERMS) FALL 2016 - PRESENT

You will find the following co-curricular requirements along with detailed information on how to meet the requirement on the CIT Registration website:

Globalization Experience Requirement Verification - Fall 2016 - Spring 2019
CIT Globalization will be completed for with CIT Course Requirements; no further action needed by student.

Professional Information Technology Experience Requirement Verification* - Fall 2016 - Present
Student will prepare a reflection paper on the experience. Topics for your paper could include: how your experience relates to your CIT coursework, techniques and technologies used in your experience, workplace communication and managerial structure, etc.

Upon completion of the Professional IT Experience, submit a scanned version of the completed form along with a three-page reflection paper (in Microsoft Word or .pdf format) to:
CIT-Prof-IT@purdue.edu

*Requirements must be met by the 12th week of the semester in which you plan to graduate. If this is not complete, a hold will be placed on your final graduation audit.
The CNIT Pre-Requisite/Semester Offering List can be found at:

https://polytechnic.purdue.edu/sites/default/files/files/CNIT%20PRE-REQ%20Fall%202020.pdf

- Please note that there have been updates to course pre-requisites.
  - Some course pre-requisites are being waived as noted
  - Some courses are offered only once per year
  - Graduate Courses Pre-requisites listed

- The “Offering” column to see if the course is offered in the Fall, Spring or Summer

  - Example: CNIT 45500 will be offered only for Fall
  - CNIT 31500 and CNIT 32500 will now be offered Fall and Spring
Academics Tab

- Destination Graduation
- Apply for Graduation
- Select expected graduation term
- If you are a Dual Major (outside of the Polytechnic), or a Certificate Candidate, you must apply to graduate from each program
- Complete remaining steps before application deadlines as listed in myPurdue
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 CIT Websites:


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

Start this process the semester prior to taking the course as there are several steps and approvals required.

There is a 6 credit limit for independent study (CNIT 39900, 49900) (usually 2 semesters at 3 credit hours each).

You need to complete two required forms for approval.
  o CIT Undergraduate Independent Study Authorization Form
  o Registrar Form VT (available in myPurduePortal)

Independent Study Form and instructions can be found at:

- [Independent Study Steps](#)
- [Independent Study Form](#)
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 WF 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
- CNIT 17600
- CNIT 18000
- CNIT 25501
- CNIT 27200

Contact the instructor of record for more information. You must provide a Form 231 (Advanced Credit/Placement Exam Authorization Form) from your advisor to the instructor prior to taking the exam.
If you would like to take a course at another College or University that will transfer to the CIT plan of study, please submit a CIT Transfer Credit Approval form prior to taking the course. We recommend completing the form at least one month prior to enrolling. This will allow you time to enroll as a guest at the offering university.

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

CIT Transfer Credit Approval Form
Plan ahead for Study Abroad Opportunities!

- University Scholarships are available: [https://www.studyabroad.purdue.edu/programs/aid/](https://www.studyabroad.purdue.edu/programs/aid/)
- Purdue Polytechnic Globalization Office for listing or pre-approved courses: [https://polytechnic.purdue.edu/office-of-globalization](https://polytechnic.purdue.edu/office-of-globalization)
- 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.
- Opportunities are available Fall, Spring & Summer sessions. If you choose a full session (fall or spring), CIT recommends participating by the second semester of your sophomore year.
Upcoming Foreign Language Placement Testing Sessions: Chinese, French, German, Italian, Japanese, Latin, Russian, & Spanish:

Dates will be updated and posted here:

HTTPS://CLA.PURDUE.EDU/SLC/PLACEMENT/INDEX.HTML

There is a $35 rate for placement in each language for Purdue students.

AMERICAN SIGN LANGUAGE
Testing is by appointment:
Contact Raymond Olson (rcolson@purdue.edu)

See your Advisor for the Placement Test Form
A FEW OF THE CNIT SUMMER OFFERINGS:

CNIT 17600 – Information Technology Architectures (online) summer
CNIT 18000 – Intro to Technology Architectures
CNIT 24200 – System Administration
CNIT 39000 – Supervised Practicum – Korean Software Project-Inst. Perm
    Req. CRN: 13068

And More!

Summer offerings were made available on myPurdue December 9, 2019.

PURDUE SUMMER OFFERINGS:
http://www.purdue.edu/thinksummer/ - Courses

You can also utilize “Look Up Classes” in myPurdue to see what is available.

You will use the same PIN for Summer and Spring 2020 – this can be found in your BoilerConnect notes.
Summer Stay Scholars is an on-campus summer scholarship program for undergraduate students at Purdue University that combines coursework with a research or internship experience. If you are selected for Summer Stay Scholars, you will receive up to $2,500 toward your estimated summer cost of attendance not already covered by other gift aid. A $2,500 scholarship would cover tuition for a resident student and offer a sizeable decrease for non-resident/international students. You'll not only receive financial assistance, but the research or internship experience will greatly enhance your coursework as well as give you a head start on your career.

You can email us at thinksummer@purdue.edu or call us at 765-496-7237.

Additional scholarship information can be found here: https://www.purdue.edu/thinksummer/summer-session/financial-aid.php
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://polytechnic.purdue.edu/undergraduate-studies/student-success/scholarships
Application will be available between January 1 – March 1 2020
There are still career fairs left in the semester. Check out the Center for Career Opportunity's (CCO) list of career fairs: https://www.cco.purdue.edu/Calendar

Visit with recruiters from companies across the country looking for student candidates to fill their open positions. Internships, co-ops, and full-time employment will be available for both under- and upperclassmen. Bring your resume and student ID to register at the door.

Scrap the Selfie! Spruce up your LinkedIn page. A professional photographer will be available to take portrait headshots of Polytechnic students.

Help with the Hunt: A little bit of research can go a long way to help set you apart from other applicants.
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
CONTACT INFORMATION

Angie Murphy - Office: Knoy 207
  email: armurphy@purdue.edu
  phone: 765-496-6003

Melody Carducci - Office: Knoy 209
  email: mmcbrite@purdue.edu
  phone: 765-496-6426

Lauren Lucas - Office: Knoy 211
  email: ljluca8@purdue.edu
  phone: 765-494-0364

Lisa Klein – Office: Knoy 213
  email: klein85@purdue.edu
  phone: 765-494-6484

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.
  • Include your full name and PUID in the email.

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.