Although this update was prepared using the best information available at the time, all information is subject to change without notice or obligation.
These slides contain information to help you prepare for the Fall 2023 course registration batch scheduling process. Please use the information as a guide to help prepare for your advising meeting and as a reference as you pre-register for courses to later receive a course schedule.

- **Student/Advisor Partnership**
- **Academic Advising Appointment**
- **Check List**

**MyPurdue Resources**
- **How to Check and Clear Holds**
- **Selecting Courses Using MyPurdue Plan**
- **Selecting Courses Using 8 Semester Plans**
- **Look Up Classes Options**

**Fall 2023 Updates**
- **Tentative Course Offerings**
- **How to Request Overrides**
- **Apply to Graduate**
- **Com/Prof Speaking – Additional Options**
- **Restricted CNIT courses**

**Reminders**
- **CNIT Credit by Exam**
- **CIT Brightspace**
- **Interdisciplinary Selectives**
- **Minors and Certificates**
- **Co-Curricular (Professional IT Experience)**
- **CIT Independent Study**
- **Transfer Credit Approval Process**
- **Summer 2023 Registration**
- **Financial Aid**
- **Center for Career Opportunities**
- **Advisor Contact Information**
Student + Advisor = Great Partnership

Students can expect their Advisor to:
• Send calendar invitations for important meetings
• Explain college and major requirements.
• Discuss students’ academic performance.
• Assist students with major exploration and interpreting degree requirements.
• Empower students to advocate for themselves.
• Support students with academic issues and personal concerns.
• Provide a safe, inclusive environment.
• Provide detailed knowledge and guidance about the standards and program(s) they advise.
• Help guide students through their plan of study and give advice about course requirements.
• Inform students of the required prerequisites for subsequent courses in their program.
• Assist with long- and short-term goal setting.
• Talk with students about their strengths, interests, and abilities.
• Establish a positive working relationship to help students feel welcome at Purdue.
• Teach students how to analyze information and make well-informed decisions throughout their academic career.
• Educate students on various policies and procedures necessary to navigate the University.
• Inform students of their responsibilities in the advising process.
• Refer students to additional campus resources or services as needed.

Advisors expect students to:
• Attend the meetings that you schedule and communicate in a timely manner if you cannot make the meeting.
• Know your advisor’s name, office location, and email address.
• Inform your advisor if you have an interest in research internships, study abroad, and/or experiential learning so you can plan in a timely manner.
• Check your Purdue email daily.
• Be open to exploring new opportunities that may challenge you.
• Develop realistic short- and long-term educational and career goals.
• Familiarize yourself with the variety of campus resources and services.
• Notify your advisor of any academic difficulties or changes in your program or career interests.
• Meet with your advisor at least once a semester and come prepared with any questions you may have.
• Prepare for advising appointments by researching course offerings and requirements.
• Continuously review your degree requirements and monitor your academic progress.
• Be informed of Purdue policies and procedures. Be proactive in your education; seek help at the first sign of concern!
• Accept the fact that you may struggle in some classes; this is to be expected.
• Work hard and remember to communicate with your advisor!

Purdue Polytechnic
1. Remove account holds (see slide 6) Log into myPurdue, go to the Registration Tab and view “Do I have any holds? Clear any other holds such as immunization.

2. Review the [CIT Registration Website](#) or registration information on CIT Student Information Brightspace course.

3. Review myPurdue plan [here](#) as well as the eight semester plans. See slide 7 to see which courses are left to complete. Utilize these tools to confirm the order you must complete courses and prerequisites.

4. Respond to Advisor outreach and follow all steps. Carefully read the emails you receive.

5. Schedule a Boiler Connect appointment when email invitation is sent. **Boiler Connect appointments require scheduling 12 hours in advance.**

6. If planning to graduate in Summer 23 (deadline to apply is July 12) or Fall 23 (deadline to apply is October 24) , submit your application to graduate (see slide 16)

7. During your advising meeting, discuss advisor course recommendations and other concerns. (minors/certificates, myPurduePlan programming, etc.)

8. Submit CRF in Scheduling Assistant for Batch Pre-Registration process. Fall PINs will be put in Boiler Connect Notes

   - All Advising Appointments must be completed within the deadlines provided in your meeting invitation to ensure all students can be seen by University deadlines
   - Students will receive notice of finalized schedules on Friday, April 21 by 5:00 pm
   - Open Registration begins April 24 and closes June 2 (Student will need PIN for changes) – If changes need to be made that were not previously discussed with your advisor, PLEASE discuss with advisor before making any changes.

   - July 24 Open Registration begins again for all Purdue Students.
MyPurdue Resources
Reminders, tips and tricks on how to utilize
Look Up Classes and your myPurdue Plan
Verify there are no HOLDS on your record: you can view in myPurdue on the Registration Tab

More information here: https://www.purdue.edu/registrar/currentStudents/students/holds.html

Some holds signify the student is restricted from enrolling in classes and/or obtaining academic transcripts or applying to graduate at Purdue University.

Some common holds that will prohibit you from enrolling are:

- **Failure to meet immunization requirements**
  - Verify your information here: https://myhealth.push.purdue.edu Advisors do not have access to this information, so be sure to check your status and complete all needed steps or you will not be able to submit your course requests to receive a schedule. You may also be restricted from accessing/updating Registrar information in the current semester.

- **Respect Boundaries Program**
- Financial Aid Refund Hold
- Bursar Recurring Payments
- Initial Student Medical Insurance
- Financial Responsibility – all students must update in the fall semester
- Emergency Contact – all students must update in the fall semester

- **No direct deposit authorization on file** (does not impact Pre-Registration or any other process: is an FYI)

**INQUIRIES:** Students can verify holds through myPurdue. For specific information, contact the office that placed the hold. Contact information is listed in myPurdue with the Hold under the heading Originator.
Verify that your Major and Minors are correct on the top Right of your myPurdue Plan:

<table>
<thead>
<tr>
<th>Degree</th>
<th>Comp Info Tech-BS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>Polytechnic Inst.</td>
</tr>
<tr>
<td>Major</td>
<td>Computer &amp; Info Tech</td>
</tr>
<tr>
<td>Minors</td>
<td>Organization, Leadership, Communication</td>
</tr>
<tr>
<td>Concentration</td>
<td></td>
</tr>
</tbody>
</table>

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.

The University Core Curriculum and Statewide Core 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. Courses needed will map to Major Requirements, CIT Core (beginning Fall 21) and Other Departmental Course Requirements.
COURSE SELECTION RESOURCES: UNIVERSITY CORE SELECTIVES SHORT CUTS

### Advisor Course Recommendations

<table>
<thead>
<tr>
<th>Priority</th>
<th>Course</th>
<th>Credit Hours</th>
<th>Notes</th>
<th>Vital</th>
<th>No-Sub</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>BHEA</td>
<td>+</td>
<td>3</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>2</td>
<td>HUMA</td>
<td>+</td>
<td>3</td>
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<td>□</td>
</tr>
<tr>
<td>3</td>
<td>SCIENCE</td>
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<td>□</td>
<td>□</td>
</tr>
<tr>
<td>4</td>
<td>Enter a course name, e.g., ENGR 10000</td>
<td>+</td>
<td>□</td>
<td>□</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>or a free time, e.g., Free MW 7:30 - 8:30</td>
<td>+</td>
<td>□</td>
<td>□</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Priority</td>
<td>+</td>
<td>□</td>
<td>□</td>
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</tr>
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<td>7</td>
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<tr>
<td>8</td>
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<tr>
<td>9</td>
<td>Priority</td>
<td>+</td>
<td>□</td>
<td>□</td>
<td></td>
</tr>
</tbody>
</table>

Total Priority Credit Hours: 9

### Substitute Advisor Course Recommendations

(used only if a course requested above is not available)

1. Substitute: Substitute if course(s) above not available
2. Substitute: Substitute

### Additional Notes:

To see the full list of options for the term selected, click on the Magnifying Glass.
Select the course of interest to see details - Course Description and Prerequisites and List Of Classes - Times and How Course will be delivered (Confirm after SchedPublication: March 13)

### Course Finder

#### Degree Plan

- Send email confirmation
- Lookup Student
- Submit

#### Course Finder

<table>
<thead>
<tr>
<th>Course</th>
<th>Free Time</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADEL 31000 DIST 10/10</td>
<td>Distance Learning</td>
<td>3</td>
</tr>
<tr>
<td>AGEC 25000</td>
<td>80/80</td>
<td>Econ Geog World Food</td>
</tr>
<tr>
<td>AGR 20100</td>
<td>167/167</td>
<td>Com Across Culture</td>
</tr>
<tr>
<td>AGR 20100 DIST 44/44</td>
<td>Com Across Culture</td>
<td>3</td>
</tr>
<tr>
<td>ANTH 10000</td>
<td>200/280</td>
<td>Being Human: Intro To Anth</td>
</tr>
<tr>
<td>ANTH 20100</td>
<td>108/108</td>
<td>Intro Arch Prehist</td>
</tr>
<tr>
<td>ANTH 20300</td>
<td>50/50</td>
<td>Bio Base Human Behav</td>
</tr>
<tr>
<td>ANTH 20500</td>
<td>216/216</td>
<td>Human Cultural Diversity</td>
</tr>
</tbody>
</table>

**ANTH 10000 - Being Human: Introduction To Anthropology**

Credit Hours: 3.00. Introduces anthropology's holistic approach to human nature and behavior. This course uses the tools of cultural, biological, archaeological, and linguistic anthropology to follow the human journey of uniformity and diversity through time and across space.

0.000 OR 3.000 Credit hours

Syllabus Available

Levels: Graduate, Professional, Undergraduate

Schedule Types: Distance Learning, Individual Study, Lecture, Recitation

Offered By: College of Liberal Arts

Department: Anthropology

---

#### Details

<table>
<thead>
<tr>
<th>CRN Section</th>
<th>Available</th>
<th>Days</th>
<th>Start</th>
<th>End</th>
<th>Room</th>
<th>Instructor</th>
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<tr>
<td>18082-901</td>
<td>80</td>
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<td></td>
<td></td>
<td>B. K. Smith</td>
</tr>
<tr>
<td>11021-901</td>
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<td>0</td>
<td>8386</td>
<td>920</td>
<td>210</td>
<td>AT Fluchs</td>
</tr>
<tr>
<td>21759-902</td>
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<td>0</td>
<td>Arrange Hours</td>
<td>AT Fluchs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
When selecting courses you want to register, use the “Look Ahead” tool in myPurdue Plan:

Use the Choose Your Future Classes tool (all settings for your primary area of study must be filled in):

- Add each course you plan to take
- Then Process What If
- You should see the courses you listed in BLUE

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

Please consult your advisor if you have questions.
REVIEW PLAN OF STUDY (8 SEMESTER LAYOUT* **) – CHOOSE THE YEAR THAT YOU ENTERED PURDUE

*Please go to myPurdue Plan to confirm your catalog term to see which year plan of study you need to follow. In most cases, you will need to take the CNIT courses as outlined. General Education courses have much more flexibility and can be shifted to different semesters.

**Beginning Fall 2020, you may refer to the Excel document provided to you in BoilerConnect.

The following Links to the Purdue University Catalog also list degree requirements for most recent catalog term:

Computer and Information Technology (CNIT)
https://catalog.purdue.edu/preview_program.php?catoid=15&poid=22969&returnto=19013

Network Engineering Technology/Computing Infrastructure and Network Engineering Technology (NENT/INET)

Cybersecurity (CSEC)
https://catalog.purdue.edu/preview_program.php?catoid=15&poid=23423&returnto=19013

Data Analytics, Technologies and Applications (DATA)

Systems Analysis and Design (SAAD)
For detailed class information: Look up classes will provide you meeting times, inform you of a lab requirement, pre-requisite courses, major restrictions (R) and various other helpful information to plan for your schedule.
This advanced feature allows you to see online courses, second 8-week courses - part of term, summer modules options.

**Advanced Search**

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<th>Field</th>
<th>Options</th>
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</thead>
<tbody>
<tr>
<td>Subject</td>
<td>CEM-Construction Eng &amp; Mgmt, CSIT-Computer Graphics Tech, CHE-Chemical Engineering, CHM-Chemistry, CHNS-Chinese, CLCS-Classics, CLPH-Clinical Pharmacy, CM-Construction Management, CNPL-Comparative Literature, CNIT-Computer &amp; Info Tech</td>
</tr>
<tr>
<td>Course Number</td>
<td>[ ]</td>
</tr>
<tr>
<td>Title</td>
<td>[ ]</td>
</tr>
<tr>
<td>Schedule Type</td>
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<tr>
<td>Instructional Method</td>
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<td>Credit Range</td>
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<tr>
<td>Campus</td>
<td>All, Lafayette, West Lafayette</td>
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<tr>
<td>Part of Term</td>
<td>Final 8 Weeks, Full Term, Second 8 Weeks</td>
</tr>
<tr>
<td>Instructor</td>
<td>[ ] [ ] [ ] [ ] [ ]</td>
</tr>
<tr>
<td>Session</td>
<td>All, Day, Evening</td>
</tr>
<tr>
<td>Attribute Type</td>
<td>All, Coop, Core Transfer Library</td>
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<tr>
<td>Start Time</td>
<td>Hour [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]</td>
</tr>
<tr>
<td>End Time</td>
<td>Hour [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]</td>
</tr>
<tr>
<td>Days</td>
<td>[ ] Mon, [ ] Tue, [ ] Wed, [ ] Thu, [ ] Fri, [ ] Sat, [ ] Sun</td>
</tr>
</tbody>
</table>

[Section Search, Reset]
Fall 2023 Updates

Please read over this section thoroughly for updates to course offerings and processes.
The CIT Majors Fall 2023- Tentative Course Offering List

Please review the document linked above for the following:

• Correct semester offering information; this may not match other websites, myPurduePlan, etc.
• Courses offered once per year
• 50000 Level Graduate Course Offerings and Undergraduate student Pre-requisites or permissions needed
• Major Specific approved selectives will be indicated on this list and are approved for all catalog terms.

Review the “Typically Offered*” column to see if the course is only offered in the Fall, Spring, or Summer.

Examples:
• Fall Only: CNIT 34010, 34000, 41500, 45500, 47000, 51100
• Spring Only: CNIT 34210 and 34220, 51200

This is the most up-to-date semester of offering information; links in your myPurduePlan and other websites may be incorrect.
Some courses require overrides before you are able to register for the course.

**Pre-Requisite Overrides**
CNIT 25501, 27000, 27200
• If you earned credit for CNIT 15501 in a course other than CNIT 15501 (CS 17700, CS 18000, etc.), you will need a Pre-Requisite Override.

**Credit Hour Override**
• If you are planning to take **more than 18 credit hours** for the fall semester, you will need to request an override from your academic advisor to allow you to do so. The max you can take for summer is 9 credit hours before needing advisor permission.
• Overall GPA of 3.0 required.
• Discuss this with your advisor during your advising meeting.

**Selective Course Restrictions**
• Some subjects may place major specific restrictions on courses.
• Students will need to follow instructions provided by the offering department through emails generated and sent from SpecialRegistration no-reply@purdue.edu and/or in Look Up Classes notes.
• Courses may not be available until open registration begins and continue through the week(s) following open registration
• See the following slide as a guide in requesting overrides
When an override request is needed in scheduling assistant, you should enter a detailed comment in the message window for each course for which you are requesting an override: these errors will appear after the schedule posts on March 13.

If you have submitted your request form prior to March 13, the override requests, if needed, will automatically be generated on March 14 for you. You must go in to Scheduling Assistant and resubmit your course requests to update these override requests with your appropriate notes.

You will add a comment explaining your rationale for requesting the override.

If you are a candidate for graduation, be sure to include that information in your requests.
Clear any Holds from your Record and then go to the **Academics Tab** *(takes less than five minutes)*

- **Destination Graduation**
- **Apply for Graduation** – we recommend applying the semester prior to your expected graduation semester. The application takes only a few minutes!
- In the application, the first question is asking you to confirm your latest semester of enrollment. Next, you will be asked to select the semester you plan to graduate.
  - If you are a Dual Major outside of the Polytechnic or completing a Certificate outside the Polytechnic, you must apply to graduate from each program. The first college you apply to will be the college of commencement participation.
    - Apply first to the major you associate with the graduation ceremony you will participate, and then to any other dual major or certificate program you will be completing.
  - Applying early will ensure that your myPurduePlan is up-to-date for your graduation semester and that you will receive the necessary graduation and commencement information from the Office of the Registrar.
  - Your myPurduePlan will appear as 100% after all courses are completed and final grades have posted.

*See the links in myPurdue for additional information.*

*If you have followed all steps and you do not have access, please email commencement@purdue.edu*
Updated Communication and Professional Speaking Selective Options

Your myPurduePlan worksheet may not reflect all of these courses as options, however, they are approved. Advisors will update your worksheets after the course is completed in subsequent Advising meetings. Students are required to choose one option from each list for a total of 6 credits.

*Note for Cornerstone certificate students: refer to the Cornerstone Certificate to confirm courses approved for certificate and plan of study.

**Indicates COM 11400 is the prerequisite.

**COMMUNICATIONS SELECTIVE**

COM 21000**  Debating Public Issues
COM 21200 Approaches to the Study of Interpersonal Communication
COM 22400 Communicating in the Global Workplace
COM 25100 Communication, Information, and Society
COM 30300 Intercultural Communications
COM 31400** Advanced Presentational Speaking*
COM 31500** Speech Communication of Technical Information*
COM 32000 Small Group Communication
COM 32400 Introduction to Organizational Communication

**PROFESSIONAL SPEAKING SELECTIVE**

COM 31500** Speech Communication of Technical Information*
COM 32000 Small Group Communication
COM 32500 Interviewing: Principles and Practice
COM 41500 Discussion of Technical Problems

*You cannot take both COM 314 and 315 as they are the same course outcomes.
Students in the noted majors will be given priority registration in the following course.

If you are selecting one of these courses are not in the noted major, be sure to add an alternate course to your course request form in case you do not receive space. If space remains, you may request the course during open registration, via Scheduling Assistant – Beginning April 24

The following courses are reserved for specific Majors Only until Open Registration

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Restricted Major(s)</th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNIT24000</td>
<td>Data Comm &amp; Networking</td>
<td>NENT/INET</td>
<td>3</td>
</tr>
<tr>
<td>CNIT27100</td>
<td>Syst &amp; Organizational Security</td>
<td>CSEC</td>
<td>3</td>
</tr>
<tr>
<td>CNIT32200</td>
<td>Research Methodology &amp; Design</td>
<td>CSEC, DATA</td>
<td>3</td>
</tr>
<tr>
<td>CNIT32300</td>
<td>Basic Cyberforensics</td>
<td>CSEC</td>
<td>3</td>
</tr>
<tr>
<td>CNIT34000</td>
<td>UNIX Administration</td>
<td>CSEC, NENT/INET</td>
<td>3</td>
</tr>
<tr>
<td>CNIT34010</td>
<td>UNIX Administration</td>
<td>CSEC, CSEC (20-21 catalog terms and earlier)</td>
<td>1</td>
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<tr>
<td>CNIT34400</td>
<td>Network Engr Fundamentals</td>
<td>CSEC, NENT/INET</td>
<td>3</td>
</tr>
<tr>
<td>CNIT34500</td>
<td>Internet Desgn&amp;Implem</td>
<td>NENT/INET</td>
<td>3</td>
</tr>
<tr>
<td>CNIT37000</td>
<td>Introduction To Cryptography</td>
<td>CSEC</td>
<td>3</td>
</tr>
<tr>
<td>CNIT37100</td>
<td>Cyberlaw And Ethics</td>
<td>CSEC</td>
<td>3</td>
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<td>CNIT41500</td>
<td>Advanced Coding Security</td>
<td>CSEC</td>
<td>3</td>
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<tr>
<td>CNIT41700</td>
<td>Critical Infrastructure Security</td>
<td>CSEC, NENT/INET</td>
<td>3</td>
</tr>
<tr>
<td>CNIT42000</td>
<td>Basic Cyber Forensics</td>
<td>CSEC</td>
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<tr>
<td>CNIT42100</td>
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<td>CNIT45500</td>
<td>Network Security</td>
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<td>CNIT48101CCI</td>
<td>Cloud Computing and Infrastructure</td>
<td>CSEC, NENT/INET</td>
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<td>CNIT51100</td>
<td>Foundations in Homeland Security Studies</td>
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<td>CNIT52300</td>
<td>File System Forensics</td>
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<td>CNIT55700</td>
<td>Advanced ResearchTopics in Cyber Forensics</td>
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<tr>
<td>CNIT58100AC</td>
<td>Adv Res Tpc In Blockchain Tech</td>
<td>CSEC</td>
<td>3</td>
</tr>
</tbody>
</table>
AFTER YOU PRE-REGISTER...

- **March 13**, the schedule of classes will be published.
  - If you have met with your advisor and submitted your course requests prior to this date, you need to go back in and resubmit your courses so you may react to time conflicts and override requests that will require you to make the appropriate notes.
  - If you have submitted your request form prior to March 13, the override requests, if needed, will automatically be generated on March 14 for you. **You must go in to Scheduling Assistant and update these override requests with appropriate notes.**

- **MyPurdue and Scheduling Assistant Help Videos**: (how to register, drop/add, waitlist, how to update Emergency Contact, and many more!)
  - How to add a course to existing schedule
  - How to drop a class
  - How to find online course
  - How to change sections
  - How to change sections with a Waitlist Request

- **April 20**, a guide will be sent to all students from CIT-Announcements@purdue.edu outlining steps to take if you did not receive a full schedule. FAQs: [https://www.purdue.edu/registrar/faculty/advisors/Post-Registration%20FAQs.html](https://www.purdue.edu/registrar/faculty/advisors/Post-Registration%20FAQs.html)

- **April 21**, you will receive an email from the Registrar when your schedule has been finalized.
  - You can also view your schedule via Scheduling Assistant. Here you can see the time grid as well as details for your courses.
  - You can then 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. Keep in mind that any online courses will not show on the week at a glance view. The fall semester begins August 21.

- Before classes start in fall, confirm your enrollment. (Enrollment confirmation must 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.) Non-payment of fees could result in cancellation which could cause you to lose your seats/sections in a course.

- 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 may be notified if any changes have been made to your schedule.
Reminders

Read through the following information for updates and reminders of important information to keep in mind when scheduling.
Per the CIT Policies and Guidelines, 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 18200
- CNIT 25501
- CNIT 27200

Exams will be administered through Brightspace. Dates and sign up instructions will be provided by the end of each semester. **Watch for an email from CIT-Announcements and/or a notification via the CIT Student Information Brightspace with more information and next steps towards the end of the semester.**
A reminder about an important Brightspace course exclusively for you. Don’t worry, this course has no tuition, homework, quizzes, labs, or exams - It’s just filled with information to help you make the most of your experience in CIT:

• Registration Information
  o Pilot course descriptions – what are those 38101’s, 48101’s and 58100’s about?
  o Course syllabi
• Credit by exam (test-out) information
  o What courses offer them and how/when can I sign up?
• Faculty office hours
• CIT Student Council information
• Job postings
• Recruiting lists
• Competitions/Events/Hackathon information
  o Once enrolled in the course, these will show up in your Brightspace calendar
• Announcements of important information you’ll not want to miss

If you do not currently have access to all of this course in Brightspace, contact your Academic Advisor.
CIT plans of study provide either the requirement or 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 or certificate of at least 15 credit hours or more 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. In turn, this may mean the minor does not fulfill all interdisciplinary requirements. Consult your advisor to understand what may/may not count.

Courses used to fulfill specific requirements on your plan of study cannot also be used to fulfill the interdisciplinary requirement. For example, TECH 12000 is a required course, therefore it cannot also count as an interdisciplinary selective.

Students on the CSEC plan of study can also pick from a prescribed list of courses rather than declaring a minor to fulfill this requirement.

For a listing of minors, certificates, and requirements, go to https://catalog.purdue.edu/. You must complete the required number of Interdisciplinary Selectives credits as listed on your plan of study. (For your reference, see next slides for options to complete Additional Interdisciplinary Selectives credits.)

Your advisor will discuss how the chosen minor course credits could apply to your plan of study.
Associate Head Memorandum

CNIT and SAAD Major Interdisciplinary Credit

This memorandum supersedes the 10-24-19 memorandum on interdisciplinary selectives

November 6, 2020

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 (HONR) 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
- Courses that are a pre-requisite to the first course in a minor or certificate
- Up to three credit hours of BAND

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 CIT Curriculum Committee.

P. T. Rawles
Associate Head for Undergraduate Academics
ptrawles@purdue.edu
DEPARTMENT OF COMPUTER & INFORMATION TECHNOLOGY

Associate Head Memorandum

NENT and CSEC Major Interdisciplinary Credit

This memorandum supersedes the 10-11-19 memorandum on NENT and CSEC interdisciplinary selectives.

November 6, 2020

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 university wide certificate of 15 credits or more
  - All courses must be from the same minor or certificate
- Courses that are a pre-requisite to the first course in a minor or certificate

A student who transfers or changes their major to CIT 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 CIT Curriculum Committee.

P. T. Rawles
Associate Head for Undergraduate Academics
CO-CURRICULAR REQUIREMENTS

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

You are required to complete an Information Technology Professional experience co-curricular requirement.

You will find detailed requirement in Brightspace – CIT Student Information Course: Course Tools, Assignments

Professional Information Technology Experience Requirement Verification* - Fall 2016 - Present
Students are required to have their supervisor sign the Brightspace form to confirm employment as well as preparing 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.

*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.
Independent Study Courses:

**CNIT 39900 and CNIT 49900**: Student may complete a total of six credits of independent study, regardless of course number, to meet degree requirements.

- Independent Study Form and instructions can be found here:
  - [Independent Study CNIT Undergraduate Course Steps](#)
  - [Independent Study CNIT Undergraduate Course Form](#)
  - [Computer and Information Technology Faculty Directory with Research Areas noted](#)

Experiential Courses:

**CNIT 39000**: Student may count only 3 credits toward degree requirements

- CNIT 39000 can fulfill Information Technology or Cybersecurity selective credit as well as part of the Information Technology Professional Experience requirement.
If you would like to take a course at another College or University that will transfer to the CIT plan of study, it is highly recommended that you submit a CIT Transfer Credit Approval form to your Academic Advisor 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 with a C- or better, you must have the official transcript sent from the institution to Purdue Admissions:

electronically to: 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
Summer is live registration. All students will be assigned an initial week to register for classes. Adjustments can then be made during open registration. By the end of the fall semester, you can check myPurdue for your time ticket to view the time you may begin to register for classes on the first day of your window.

- To view your time ticket through myPurdue, log into your myPurdue account, Registration Tab and you will see “Registration Status-Time Ticket”
- You will use your Spring/Summer 2023 Registration PIN located in your BoilerConnect Report.
- Unsure what steps to take? To enroll in classes follow this step-by-step video.
- Verify the Holds section. If you do have holds on your account, you will need to get those taken care of before you can register.

Additional Resources: Think Summer: https://www.purdue.edu/thinksummer/
Summer online offerings with dates: https://www.purdue.edu/thinksummer/courses/online.php
Summer Tuition: https://www.purdue.edu/bursar/ tuition/feerates/2022-2023/index.php
Summer Open Registration begins February 27: Apply for Summer Aid in the links below!

**CNIT Offerings:** (subject to change – see myPurdue, Schedule of Classes for the latest offerings)

- CNIT 17600 – Information Technology Architectures
- CNIT 18000 – Intro to Technology Architectures
- CNIT 18200 – System & Organizational Security
- CNIT 24200 – System Administration
- CNIT 27000 – Cybersecurity Fundamentals I
- CNIT 34400 – Network Engineering Fundamentals
- CNIT 48000 – Managing Information Technology Projects

**Tentative Summer Offerings: All Courses**

http://www.purdue.edu/thinksummer/ - Courses

**Suggest a Summer Course:** https://www.purdue.edu/thinksummer/courses/suggest-a-course.php

The Think Summer team is always interested in improvement through student feedback. Please complete the **2023 Summer Course Wish List** to suggest up to three summer classes.

**Additional Resources:**
- Think Summer: https://www.purdue.edu/thinksummer/
- Summer online offerings with dates: https://www.purdue.edu/thinksummer/courses/online.php
- Summer Tuition: https://www.purdue.edu/bursar/tuition/feerates/2022-2023/index.php
FINANCIAL AID OPTIONS

Purdue Division of Financial Aid
• https://www.purdue.edu/dfa/
• Email facontact@purdue.edu or call 765-494-5050

Scholarships – deadlines may vary for outside scholarships
University Scholarships: https://www.purdue.edu/dfa/types-of-aid/free-money/scholarships.html

Polytechnic Institute Scholarships for Academic Year 2023-2024
https://polytechnic.purdue.edu/undergraduate-studies/student-success/scholarships
Applications typically available between end of December 2022 and due by March 1, 2023
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
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, CIT-Advising@purdue.edu and the CIT Student Information Course (IF YOU HAVE NOTIFICATIONS TURNED ON) 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 do not forward your Purdue email.