# Computer Infrastructure and Network Engineering Technology (INET)

Purdue Polytechnic Institute

Department of Computer and Information Technology

# **Advising Worksheet**

**Disclaimer:** The Purdue West Lafayette catalog is considered the source for academic and programmatic requirements for students entering programs during the corresponding Fall, Spring, and Summer semesters. The Advising Worksheet assists students in the development of an individualized 8-semester plan. Students are encouraged to use this worksheet and MyPurduePlan\* (the online degree auditing tool) as they work with their academic advisor toward the completion of all their degree requirements.

**Notification:** Each student is ultimately responsible for knowing, monitoring, and completing all degree requirements.

An undergraduate degree in the Purdue Polytechnic Institute requires completion of the following degree requirements.

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University Degree Requireme								
Minimum 2.0 Cumulative	Minimum 120 Cred	lits that	32 Residency Credits (30000-level					
GPA	fulfill degree requir	rements	and above) at a Purdue University					
			Campus					
University Core Curriculum **								
https://www.purdue.edu/provost/stud		/courses.html						
<ul> <li>Human Cultures: Behave</li> <li>Human Cultures: Huma</li> <li>Information Literacy</li> <li>Oral Communication</li> </ul>	•	<ul> <li>Quantitative Reasoning</li> <li>Science</li> <li>Science, Technology &amp; Society Selective</li> <li>Written Communication</li> </ul>						
Civics Literacy Proficiency https://www.purdue.edu/provost/about/provostInitiatives/civics/								
Required Major Program Courses (see following pages)								
Departmental specific requirement								
Any course taken at Purdue can be attempted no more than three times (inclusive of W, WF, WN, I, and IF)								
<ul> <li>Students must earn a C- or better in all CNIT courses that are a prerequisite to another CNIT course</li> </ul>								

- 2.0 Cummulative GPA required for Bachelor of Science degree
- 2.0 Cummulative GPA in all CNIT courses required for Bachelor of Science degree
- Credit cannot be earned for both AGEC 21700 and ECON 21000 to fulfill degree requirements
- Credit cannot be earned for both COM 31400 and COM 31500 to fulfill degree requirements
- A single course may not fulfill multiple requirements within the CIT BS degree

# Pass/No Pass option

# Non-course/Non-credit Requirements

- Complete a Professional Requirement.
- \* Complete a Globalization Requirement.
- \* This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements.
- \*\* University Core Curriculum Outcomes may be met through completions of the Purdue Polytechnic Institute curriculum. Students should Consult with their academic advisors and MyPurdue Plan for course selections.

# Department of Computer & Information Technology – Computing Infrastructure and Network Engineering (INET) Worksheet

Academic Year 2024-2025

Name:	Updated:
PUID:	Minor/Cert:
Email:	Additional Programs:
Advisor:	Notes: (grad early, codo from, etc.)

Recommended Arrangement of CNIT Courses to meet prerequisites/ General Education courses are flexible and may be taken any semester*.									
*Intro Composition Selective, Intro to Oral Communication Selective, MA 16010 and MA 16020 are recommended in the first year if space is available.  See Supplemental Information Tab for Course Options									
Fall 1 <sup>st</sup> Year	CR	Prerequisite	Status	Fulfilled by	Spring 1 <sup>st</sup> Year	CR	Prerequisite	Status	Fulfilled by
CNIT 18000 Into to Systems Dev.  OR  CNIT 18200 System & Organiz Security	3				CNIT 15501 Intro to Software Dev.	3			
TLI 11200 Foundation of Org Leadership	3				CNIT 17600 Info Tech Architecture	3			
Intro Composition Selective*	3				Intro Oral Communication selective*				
MA 16010 Applied Calculus I* (PREFERRED), or MA 16500 or MA 16100	3	ALEKS Score minimum of 75%			MA 16020 Applied Calculus II* (PREFERRED), or MA 16600 or MA 16200	- 3	MA 16020: MA 16010 with grade of C- or higher		
TECH 12000 Design Thinking in Tech.*	3				Behavioral/Social Science Selective*	3			
Total Credit Hours	15				Total Credit Hours	15			

Fall 2 <sup>nd</sup> Year	CR	Prerequisite	Status	Fulfilled by	Spring 2 <sup>nd</sup> Year	CR	Prerequisite	Status	Fulfilled by
CNIT 24200 System Administration	3	CNIT 17600			CNIT 24000 Data Comm & Networking <b>OR</b> 34400 Network Engr Fundamentals	3	CNIT 17600 and CNIT 24200		
CNIT 27200 Database Fundamentals	3	CNIT 15501 and (CNIT 18000 or CNIT 18200 )			CNIT 25501 Object-Oriented Programming	3	CNIT 15501		
Economics Selective	3				CNIT 27000 Cybersecurity Fundamentals I	- 3	CNIT 17600 and (CNIT 15501 may be taken concurrently)		
Humanities Selective*	3				Statistics Selective	3			
Science Selective* (Non Lab or Lab Science)	3				Lab Science Selective*	3			
Total Credit Hours	15		,		Total Credit Hours	15			

Fall 3 <sup>rd</sup> Year	CR	Prerequisite	Status	Fulfilled by	Spring 3 <sup>rd</sup> Year	CR	Prerequisite	Status	Fulfilled by
CNIT 34000 Unix Administration	3	CNIT 24200			CNIT 34220 Adv System & Network Admin	3	CNIT 34000		
CNIT 34500 Internetwork Design and Implementation	3	(CNIT 24000 /CNIT 34400) & CNIT 24200			CNIT 34600 Wireless Local Area Networks	3	(CNIT 24000 /CNIT 34400) & CNIT 24200		
Interdisciplinary Selective	3				CNIT 32000 Policy, Regulations, and Globalization in Info. Tech OR CNIT 37100 Cyberlaw and Ethics		TECH 12000 & Junior Standing and third year OR TECH 12000 & CNIT 27000		
CNIT 31500 Systems Programming	3	CNIT 25501			Accounting Selective	3			
Interdisciplinary Selective	3				Professional Writing Selective	3			
Total Credit Hours	15				Total Credit Hours	15	Total		

Fall 4 <sup>th</sup> Year	CF	Prerequisite	Status	Fulfilled by	Spring 4 <sup>th</sup> Year	CR	Prerequisite	Status	Fulfilled by
CNIT 45500 Network Security	3	CNIT 34220 & (CNIT 24000/34400 or 34500)	)		CNIT 48000 Managing Information Technology Projects		(CNIT 18000 or CNIT 18200) and Senior standing and last year		
Communication Selective	3				Computing Infrastructure Selective	3			
Computing Infrastructure Selective	3				Professional Speaking Selective	3			
Interdisciplinary Selective	3				Interdisciplinary Selective	3			
IT Selective	3				IT Selective	3			
Total Credit Hours	15				Total Credit Hours	15			

- 1. 120 unique semester credits, as applied to your plan of study, and 2.0 Graduation GPA are required for the Bachelor of Science degree.
- 2. 2.0 Graduation GPA in all CNIT courses required for Bachelor of Science degree.
- 3. \*Fulfills University Core.

### 4. Students must earn a C- or better in all CNIT courses that are a prerequisite to another CNIT course.

- 5. Courses at Purdue University may only be attempted a maximum of three (3) times, including W, I, IF and all graded attempts.
- 32 credit hours of 300-level or higher courses must be completed at Purdue University.
- The Department will provide lists of courses that will be offered fall only or spring only.

8a. Professional Requirement.		Criteria and process located in Brightspace - CIT Student Information Course (CourseTools: Assignments) and Professional IT Experience Tab				
8b. Globalization Requirement.		CNIT 32000 or CNIT 37100				

The student is ultimately responsible for knowing and completing all degree requirements. Students are encouraged to use this advising worksheet as a resource when planning progress toward completion of degree requirements. An Academic Advisor may be contacted for assistance in interpreting this worksheet. This worksheet is not an academic transcript, and it is not official notification of completion of degree or certificate requirements.

Purdue University Catalog https://catalog.purdue.edu is knowledge source for specific requirements

Revised 05/14/2024 (effective Fall 2024)



# 2024-2025 INET SUPPLEMENTAL INFORMATION (All prerequisites must be met.)

### **INTRO COMPOSITION SELECTIVE (3 credits)**

SCLA 10100 Transformative Text, Critical Thinking and Communication I: Antiquity to Modernity - Preferred

ENGL 10600 First-Year Composition (restricted offerings)

ENGL 10800 Accelerated First Year Composition (restricted offerings)

HONR 19903 Interdisciplinary Approaches to Writing (GPA 3.0 Required)

Credit will be accepted in any University Core Curriculum approved Written Communication Course: https://www.purdue.edu/provost/students/s-

initiatives/curriculum/courses.html See Written Communication (WC)

Credit will also be accepted for transfer courses with the Course Code: IXUWC

### PROFESSIONAL WRITING SELECTIVE (3 credits)

ENGL 41900 Multimedia Writing

ENGL 42000 Business Writing

ENGL 42100 Technical Writing

ENGL 42400 Writing for High Technology Industries (prereq Engl Comp + Tech 120 waives ENGL 30900 prereq)

# INTRO ORAL COMMUNICATION SELECTIVE (3 credits)

COM 11400 Fundamentals Of Speech Communication

SCLA 10200 Transformative Texts, Critical Thinking And Communication II: Modern World

EDPS 31500 Collaborative Leadership: Interpersonal Skills

Credit will be accepted in any University Core Curriculum approved Oral Communication Course: https://www.purdue.edu/provost/students/s-

initiatives/curriculum/courses.html See Written Communication (OC)

Credit will also be accepted for transfer courses with the Course Code: IXUOCE

#### COMMUNCATION SELECTIVE (\*COM 11400 prereq) (3 credits)

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 Communication

COM 31400\* OR COM 31500\* Speech Communication of Technical Information (credit can only be used for one course)

COM 31800 Principles of Persuasion

COM 32000 Small Group Communication

COM 32400 Introduction to Organizational Communication

## PROFESSIONAL SPEAKING SELECTIVE (\*COM 11400 prereq) (3 credits)

COM 31400\* OR COM 31500 \*Speech Communication of Technical Information (credit can only be used for one course)

COM 32000 Small Group Communication

COM 32500 Interviewing: Principles and Practice

COM 41500 Discussion Of Technical Problems

# **ACCOUNTING SELECTIVE (3 credits)**

MGMT 21200 Business Accounting (Preferred)

MGMT 20000 Introductory Accounting

#### BEHAVIORAL SOCIAL SCIENCE SELECTIVE (3 credits)

http://www.purdue.edu/provost/initiatives/curriculum/course.html See: Human Cultures: Behavioral/Social Sciences (BSS)

Credit will also be accepted for transfer courses with the Course Code: IXBSS

#### **COMPUTING INFRASTRUCTURE (INET) SELECTIVES (6 credits)**

Each semester there will be a list provided of approved courses to fulfill this requirement.

Not all courses will be offered each semester Examples Include:

CNIT 41700, CNIT 43500, CNIT 44500, CNIT 44600, CNIT 45600, CNIT 47000, CNIT 54600, CNIT 55500

### **ECONOMICS SELECTIVE (3 credits)**

AGEC 21700 Economics OR ECON 21000 Principles of Economics (credit can be only used for one course)

ECON 25100 Microeconomics

ECON 25200 Macroeconomics

### **HUMANITIES SELECTIVE (3 credits)**

http://www.purdue.edu/provost/initiatives/curriculum/course.html

See: Human Cultures: Humanities (HUM)Credit will also be accepted for transfer courses with the Course Code: IXHUM

# INFORMATION TECHNOLOGY (IT) SELECTIVE (6 credits)

Any non-required 30000 level or higher CNIT course or EPICS (EPCS): participation in EPICS requires responsibility for an IT component of the project and CIT faculty approval; CGT courses 30000 level or higher. At least three credit hours must be CNIT courses

### INTERDISCIPLINARY SELECTIVES (See Separate Tab for Options) (12 credits)

#### SCIENCE SELECTIVE 6 credits total required (3 CR minimum in a lab science)

http://www.purdue.edu/provost/initiatives/curriculum/course.html

See: Science (SCI)



Credit will also be accepted for transfer courses with the Course Code: IXSCI

# STATISTICS SELECTIVE (3 credits)

STAT 22500 Introduction to Probability Models STAT 30100 Elementary Statistical Methods STAT 50100 Experimental Statistics I STAT 51100 Statistical Methods

# CNIT Duplicate Credit Courses - Credit may be established toward degree requirements in only one course from each list

CNIT 15501 OR 10500 CNIT 18000 OR 18200 CNIT 32300 OR 42000 CNIT 32000 OR 37100

# Professional IT Experience (See Separate Tab for Options)



## Interdisciplinary Selectives (12 credits)

The Interdisciplinary Selective requirement can be met in three ways:

- 1. Twelve credits from any University recognized non-computing minor or certificate. Minor and Certificate Requirements are listed here: https://catalog.purdue.edu
- a) EGT, CNIT, CS and ECE are considered computing minors and are not available as interdisciplinary selectives.
- b) for some courses from the minor fulfill other departmental requirements, additional courses will be required to satisfy the 12 interdisciplinary credit hours.
- The following are approved options:
- oBonors (HONR) courses
- ollourses in the same area as their completed minor or certificate
- of ourses complementary to their completed minor or certificate
- ocourses that are part of a minor or a university wide certificate of 15 credits or more
- of Dereign Language courses that are a pre-requisite to a foreign language minor, other courses that are pre-requisites to minors will be considered
- 2.Twelve credit hours within one non-computing subject (course prefix) such that:
- 🛮 tleast six credit hours in advanced courses at the 30000-level or higher with a required prerequisite in the same subject
- Ip to three credit hours may be introductory-level courses at the 20000-level or higher without a prerequisite from the same subject.
- •No more than three credit hours may be an introductory-level course at the 100000-levelwithout a pre-requisite from the same subject
- 3. A department-approved set of non-computing courses in (a) subject area(s) to which Information Technology can be applied. This option allows a student to create a set of complementary courses across subjects that collectively meet an over-arching objective. To choose this option, submit a one-page document detailing your objective and list the courses proposed to meet the fifteen credit-hour requirement and how each will contribute to the over-arching objective.



# PROFESSIONAL INFORMATION TECHNOLOGY(IT) EXPERIENCE REQUIREMENT

The Professional IT internship must meet the following requirements:

- •Bix-week (at 40 hours a week) minimum duration OR 240 hours of IT employment OR 240 hours of documented volunteer IT work
- •Dompleted Employer Verification Form
- •Dompleted Reflection Paper

### OR

Service-Learning Course: project must be preapproved prior to completion: (CNIT 39000, EPCS: Engineering Projects in Community Service, TDM: The Data Mine, OR VIP- Vertically Integrated Projects, or Equivalent) with responsibility for an IT component (3 credit hours minimum) – this option does not require an Employer submission. Grade of C- or Better required.

# **Completed Reflection Paper**

Upon completion of the Professional IT Experience, you will prepare a three-page, double-spaced Reflection Paper.

If you are graduating in the same semester of completion, the due date for the Employer Verification Form and the Reflection Paper is before the end of the 12th week. It is highly recommended that you complete the documentation as soon as you finish your experience.

