Computer Engineering Technololgy (CEGT)

Purdue Polytechnic Institute

School of Engineering 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.

University Degree Requirem	ents								
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	lents/s-initiatives/curriculum	/courses.html							
 Human Cultures: Behave 	vioral/Social Science		ntitative Reasoning						
 Human Cultures: Huma 	anities	• Scie	nce						
 Information Literacy 			nce, Technology & Society Selective						
 Oral Communication 		• Wri	tten Communication						
Civics Literacy Proficiency									
https://www.purdue.edu/provost/abo	ut/provostInitiatives/civics/								
	, , , , , ,								
Required Major Program Co	urses (see following p	pages)							
Departmental specific requirement									
		Pass/no pass gra	ding allowed for General Education Selectives						
and Electives (up to 15 h									
	rsity may only be attempt	ted a maximum o	f three (3) times, including W, WF, I, IF and all						
graded attempts.									
Minimum 2.0 cumulative GPA									
Pass/No Pass option									
Pass/no pass grading allowed for General Education Selectives and Electives (up to 15 hrs).									
Non-course/Non-credit Requirements									
Complete a Professional Requirement. * Complete an Intercultural 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.

School of Engineering Technology – Computer Engineering Technology (CEGT) In the Electrical Engineering Technology Program

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Fall	2024

Name:		
PUID:	Minors:	
Email:		Updated:
Advisor:		

Suggested Arrangement of Courses

Fall 1 st Year	CR	Prerequisite	Status	Fulfilled by	Spring 1 st Year	CR	Prerequisite	Status	Fulfilled by
ENGT 18200 Gateway to Engineering	4	ALEKS 60, SAT 570, ACT 24, or			FOET 17700 DAO 8 Systems Control	,	ENGT 18200		
Technology	4	MA 15300 or higher			ECET 17700 DAQ & Systems Control	3	ENGT 18200		
CNIT 10500 Introduction to C	2		FOFT 47000 lates to Birital Costones 2	,	2 FNCT 40200 and CNIT 40500				
Programming or CS 15900	3				ECET 17900 Intro to Digital Systems	3	ENGT 18200 and CNIT 10500		
MA 16010 Applied Calculus I or MA 16100	2	ALEKS 75 or MA 15800			MA 16020 Applied Calculus II or MA	,	MA 16010 with a grade of C- or		
or MA 16500	3			16200 or MA 16600 better	better				
TECH 12000 Design Thinking in Tech.	3				PHYS 22000 General Physics I	4	(or PHYS 17200)		
English Composition Selective	3-4				Freshman Speech Selective	3			
Total Credit Hours	16				Total Credit Hours	16			

Fall 2nd Year	CR	Prerequisite	Status	Fulfilled by	Spring 2nd Year	CR	Prerequisite	Status	Fulfilled by
ECET 22700 DC & Pulse Electronics	3	ECET 17700 and MA 16010			ECET 27000 Electronics Prototype Dev/Const	1 3	ECET 17900, ECET 22700, and ECET 22900 or ECET 27900		
ECET 22900 Concurrent Digital Systems	3	ENGT 18200			ECET 27400 Wireless Communications	3	ECET 22700 and MA 16010		
PHYS 22100 General Physics II or PHYS 24100 or PHYS 27200	4	PHYS 22000			ECET 27900 Embedded Digital Sys	3	ECET 17900		
General Education Selective	3				CNIT 18000 Intro to Systems Development	3			
Oral Communication Selective	3				Written Communication Selective	3			
Total Credit Hours	16				Total Credit Hours	15			

Fall 3rd Year	CR	Prerequisite	Status	Fulfilled by	Spring 3rd Year	CR	Prerequisite	Status	Fulfilled by
ECET 33900 Digital Signal Processing	2	ECET 27900 and MA 16020			ECET 32900 Advanced Embedded	3	ECET 27900		
ECET 33300 Digital Signal Processing	3	ECET 27900 and WA 10020			Systems		ICE1 27300		
ECET 34900 Adv Digital Systems	3	ECET 22900			Computer Engineering Tech Selective	3			
Global / Professional Selective	3				CNIT 17600 Information Tech	2			
	3				Architectures	3			
CNIT 25501 Object Oriented Prog Intro	3	CNIT 10500 with grade of C- or hi	gher		Business Selective	3			
General Education Selective	3				General Education Selective	3		·	
Total Credit Hours	15				Total Credit Hours	15			

Fall 4th Year	CR	Prerequisite	Status	Fulfilled by	Spring 4th Year	CR	Prerequisite	Status	Fulfilled by
Senior Capstone Selective I	3	ECET 27000, ECET 38001, 6 CR of ECET Selectives			Senior Capstone Selective II	3	Senior Capstone Selective I		
CNIT 34400 Network Engineering Fundamentals	3	CNIT 18000, CNIT 17600 and ECET 27400			STAT 30100 Elem Stat. Methods or STAT 22500 Intro to Prob Models	3	For STAT 22500 ONLY: MA 16010		
Computer Engineering Tech Selective	3				ECET Selective	3			
General Education Selective	3				Free Elective	3			
Industrial Econ Selective	3							·	·
Total Credit Hours	15				Total Credit Hours	12			

- 1. 120 semester credits and a 2.0 Graduation GPA are required for the Bachelor of Science degree.
- 2. Students must earn a "D-" or better in all courses. Pass/no pass grading allowed for General Education Selectives and Free Elective (up to 15 hrs).
- 3. Courses at Purdue University may only be attempted a maximum of three (3) times, including W, WF, I, IF and all graded attempts.
- 4. Senior Capstone Selective I/II and 12 hours of ECET Selectives must be taken at Purdue University West Lafayette and/or Polytechnic Statewide.

 32 credit hours of 300-level or higher courses must be completed at Purdue University.

	32 credit flours of 300-level of fligher	course	es must be completed at Purdue Oniversity.
5a.	Professional Requirement.		
5b.	Intercultural Requirement.		
5c.	Civics Literacy Requirement.		

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Updated 04/15/2024 (effective Fall 2024)



Supplemental Information for the Computer Engineering Technology (CEGT) major in the Electrical Engineering Technology Program Fall 2024 Plan of Study

ECET Senior Capstone Selectives I and II (6 hours): Senior Capstone Selectives I and II must be taken in consecutive semesters to count toward degree requirements. Select one pair of Senior Capstone Selectives I and II:

- ENGT 48000 ET Capstone I and ENGT 48100 ET Capstone II
- ECET 43000 Product/Project Mgmt and ECET 46000 Project Design and Devel
- ECET 43100 Intl Capstone Plan and ECET 46100 Int; Capstone Project Execution

English Composition Selective:

ENGL 10600 First-Year Composition ENGL 10800 Accel First-Year Comp HONR 19903 Interdisciplinary Approaches In Writing SCLA 10100 Crit Thinking and Com I

Written Communication Selective

ENGL 20500 Creative Writing ENGL 30400 Adv. Composition ENGL 42000 Business Writing ENGL 42100 Technical Writing ENGL 42400 Writ for High-Tech Ind

Freshman Speech Selective

COM 11400 Fund of Speech Com SCLA 10200 Crit Thinking and Com II

Statistics Selective

STAT 22500 Intro Prob Models STAT 30100 Elem Stat Methods

Oral Communication Selective

(3 hours) Any communication (COM) course at the 200 level or higher

Applied Calculus I Selective

MA 16010 Applied Calculus I (preferred) (preferred) MA 16100 Plane Anly Geom And Calc I MA 16500 Anly Geometry And Calculus I PHYS 27200 Electric And Magnetic

Applied Calculus II Selective

MA 16020 Applied Calculus II (preferred) Industrial Economics Selective MA 16200 Plane Anyl Geom & Calculus II AGEC 33000 Mgmt Methods for MA 16600 Anly Geom And Calculus II

Intro to C Programming Selective

CNIT 10500 Introduction to C Programming (preferred) CS 15900 C Programming

General Physics I Selective

PHYS 22000 General Physics I (preferred) Selective (3 hours): PHYS 17200 Modern Mechanics

General Physics II Selective PHYS 22100 General Physics II

PHYS 24100 Electricity And Optics Interactions

Agricultural Sys AGEC 35200 Quantitative Techniques for ECET 44200 Robot Programming With Firm Decision Making IET 33400 Econ Analysis of Tech Sys MGMT 20000 Intro Accounting

MGMT 21200 Business Accounting

Computer Engineering Technology

ECET 33400 Embedded Cross-Platform Interface and communication ECET 35901 Computer Based DAQ **Applications**

ECET 36900 Appl Comp Vision Sensing & Auto

ECET 38404 Fundamentals of Contemporary Signal of processing ECET 42800 Audio Electronics-Selected

Topics ECET 43400 PC Systems II

ECET 43900 Advanced Digital Signal Processing

ECET 48404 Emerging Information, Communication and Technologies ECET 49900 Computing with FPGA

Global / Professional Selective

COM 30300 Intercultural Communication ECET 38001 Global Prof Issues In Eng Technology EDPS 31500 Collab Leadership: Interpersonal Skills EDPS 31600 Collab Leadership: Cross-Cultural Settings

OLS 34600 Critical Thinking And Ethics OLS 38600 Leadership For Organizational Change PSY 33500 Stereotyping And Prejudice TECH 32000 Technology And The Organization TECH 33000 Technology And The Global Society

TLI 21300 Project Management

Business Selective and General Education Selective: Either the Business Selective or the General Education Selective must be selected from the UCC approved list of courses for Human Culture: Behavior/Social Sciences (http://www.purdue.edu/provost/initiatives/curriculum/course.html).

Business Selective (3 hours): Select one of the following (courses that satisfy the UCC Human Cultures Behavior/Social Sciences requirement are marked BSS):

- Any Agricultural Economics course (AGEC) at the 200-level or higher: AGEC 20000 or higher.
- Any Economics (ECON) course at the 200-level or higher: ECON 20000 or higher.
- Any Entrepreneurship (ENTR) course at the 200-level or higher: ENTR 20000 or higher.
- Any Management (MGMT) course at the 200-level or higher: MGMT 20000 or higher.
- Or select one of the following courses:

AGEC 20300 Microecon Food & Agribus (BSS) AGEC 20400 Resource Econ & Environ Pol (BSS) AGEC 21700 Economics (BSS) AGEC 25000 Econ Geography of World Food and

Resources (BSS) ECON 21000 Principles of Economics (BSS) ECON 25100 Microeconomics (BSS) ECON 25200 Macroeconomics (BSS) CSR 34200 Personal Finance TLI 11200 Foundations of Org Leadership TLI 15200 Business Prin for Org Leadership TLI 21300 Project Management

IET 21400 Intro to Supply Chain Mgmt Tech IET 34200 Warehouse and Inventory Mgmt IET 34300 Technical and Service Selling

General Education Selectives (12 hours). Select 12 hours in one or more of the subject areas (disciplines) listed below, subject to the following conditions.

- One course must be from the UCC list of Human Cultures: Humanities.
- Only one of AGEC 21700 and ECON 21000 can be applied to the CEGT Plan of Study.

African American Studies (AAS) Art and Design (AD), American Studies (AMST) Anthropology (ANTH) Asian American Studies (ASAM) American Sign Language (ASL) Bands (BAND)

Classics (CLCS) Comparative Literature (CMPL) Communication (COM) **Economics (ECON)** English (ENGL) Foreign Languages (except for courses in

a student's native language)

History (HIST) Interdisciplinary Studies (IDIS) Linguistics (LING) Music History and Theory (MUS) Philosophy (PHIL) Political Science (POL) Psychology (PSY)

Religious Studies (REL) Sociology (SOC) Theater (THTR) Women's Studies (WGSS) ROTC (AFT, MSL, NS)



ECET Selective (3 hours)

ECET 30201 Introduction to Industrial Controls ECET 30903 Advanced Embedded Microcontroller ECET 31800 Foundations of Audio Electronics ECET 32100 Introduction to Nanotechnology

ECET 32300 Intro to Elec Vehicle Systems ECET 32700 Instrumentation and DAQ Design

ECET 33300 Power Elect in Energy Systems
ECET 33400 Embed Cross-Platform Interface & Com

ECET 33500 Computer Arch & Perform Eval ECET 33700 Continuous Syst Analysis & Design

ECET 35901 Computer Based DAQ Applications ECET 36400 Fundamentals of Electromagnetics ECET 36900 Applied Computer Vision

ECET 37100 Autom, Instrumentn, & Process Control ECET 37201 Continuous Control Electronics ECET 37300 Applied Electronic Drives

ECET 38404 Fund of Contemp Signal of Processing ECET 38600 Bldg Elec Codes & Std Practices

ECET 38800 Analog IC Applications
ECET 42301 Elec Vehicle Integr/Fabrication

ECET 42801 Adv Acoustics and Audio Eng Tech

ECET 43400 PC Systems II

ECET 43600 Elec Power Tran Distrib & Smart Control ECET 43900 Advanced Digital Signal Processing

ECET 44200 Robot Programming With ROS ECET 44400 Wireless Systems: Design & Meas

ECET 44400 Wheless systems. Design & Meas ECET 47600 Smart Grid Technology And Applications

ECET 48404 Emerging Info, Com & Technologies

ECET 49900 Computing with FPGA ECET Co-op Sessions 4 and 5

Upper-level courses: Senior Capstone Selective I/II and 12 hours of ECET lab-based courses at the 300-level or higher must be taken at Purdue University West Lafayette and/or Polytechnic Statewide. 32 credit hours of 300-level or higher courses must be completed at Purdue University.

Minors: Minors are offered through a variety of disciplines. The discipline offering the minor establishes the requirements. A minor is not required. The Electrical Engineering Technology minor cannot be added to this major.

Double majors: Within the PIECET-BS Program, double majors between AUET and CEGT and/or ENET are allowed without restriction. A double major with EETC requires an additional 12 credit hours of ECET courses. The additional courses will fulfil the EETC major for the purposes of double majors. The additional courses have the following restrictions:

- No 100-level courses may be used.
- Only three (3) credits of a 200-level course may be used, excluding: ECET 22400 Electronics Systems, ECET 29000 International Experience, ECET 29801 Lab Teaching Aide in EET and ECET 29900 Selected EET Subjects, which may not be used.
- All additional courses must be taken on the PWL and/or PSW campuses.

Selectives: Please note that not all Selectives are offered each semester/year and in each location.

Professional Requirement

The SOET Professional Experience requirement is intended to document those experiences which help expose SOET students to the expectations of their professional prior to graduation. This may occur through industrial experience, technical or administrative involvement with community service, military service, et cetera. Approval has been granted for the following experiences. Additional experiences may also satisfy this graduation requirement. Requests for approval should be submitted to the SOET Curriculum Subcommittee Chair for consideration, allowing at least four academic weeks for review and response.

Table 1: Approved Professional Experiences

Approval by	Experience
Automatic	Any TECH Professional Practice course (co-op, intern, etc.)
Automatic	MET 29900 Internship for Credit
Automatic	EPICS courses, minimum of two
Advisor	Any approved internship (assuming student and/or employer provide documentation)
Advisor	Military service (ROTC completion, reservist, active duty, veteran)
Faculty	Supervised undergraduate research experiences or laboratory assistantships (e.g., employed in the AEL as lab technician)
Faculty	Independent study – by petition to ensure the project meets the spirit of the requirement
Faculty	Professional society/club activities (e.g., led the Solar Racing team) - by petition
Faculty	Any approved employment or industry project



2024-2025 Approval Key:



- Automatic student participation in this professional experience is already documented through existing means.
- Advisor advisor reviews student's experience to determine if it meets the spirit of the Professional Experience requirement.
- Faculty designated committee reviews student's experience to determine if it meets the spirit of the Professional Experience requirement

Intercultural Requirement

All students must complete the School of Engineering Technology (Polytechnic) Growth Plan for Global Awareness and Intercultural Competency at the Developmental Level (see below). Students who are interested in further developing their Global Awareness and Intercultural Competency are encouraged to complete the requirement at the Emerging Level or the Proficient Level (see advisor for more information).

Polytechnic Growth Plans for Global Awareness & Intercultural Competency

Step 1: Complete the Pre-test Intercultural Development Inventory Assessments (1st year)

Step 2: Complete one (1) of the following global experiences: *

- Participate in A Purdue University international capstone, collaborative project, or
- Participate in an international internship (international location), or
- Participate in a full semester abroad program, or
- Complete 3 credit hours from the Polytechnic list of recommended Global/Cultural courses.

Step 3: Complete the Post-test Intercultural Development Inventory Assessments (4th year)

NOTE FOR TRANSFER/CODO STUDENTS: Transfer and CODO students with less than 75 credit hours remaining to completed their Polytechnic Plan of Study are exempt from Step 1 (taking the IDI Pretest).

*Global experiences must take place during the time of enrollment in Polytechnic to complete Step 2. Experiences taken place prior to a student's initial enrollment will not serve to complete Step 2. Intercultural competencies gained on experiences prior to Polytechnic enrollment will be captured as baseline data on a student's IDI.

AAS 27100 Introduction To African American Studies

AAS 35900 Black Women Writers

AAS 37100 The African American Experience AAS 37300 Issues In African American Studies

AAS 37500 The Black Family

AAS 47300 Blacks In Hollywood Film AGEC 53200 World Food Problems

AGR 20100 Communicating Across Culture AMST 10100 America And The World

ANTH 20300 Biological Bases Of Human Social Behavior

ANTH 20500 Human Cultural Diversity ANTH 21000 Technology And Culture ANTH 21200 Culture, Food And Health ANTH 23000 Gender Across Cultures

ANTH 28200 Introduction To LGBTQ Studies ANTH 32700 Environment And Culture ANTH 34000 Global Perspectives On Health

ANTH 34100 Culture And Personality

ANTH 35800 African Cultures

ANTH 36800 Sociolinguistic Study Of African American English

ANTH 37000 Ethnicity And Culture ANTH 37300 Anthropology Of Religion

ANTH 37800 Archaeology And Cultural Anthropology Of Mesoamerica

(Mexico, Belize And Guatemala) ANTH 37900 Native American Cultures ANTH 40400 Comparative Social Organization

ARAB 23900 Arab Women Writers ARAB 28000 Arabic Culture

ARAB 28100 Introduction To Islamic Civilization And Culture

ARAB 33400 North African Literature And Culture ASAM 24000 Introduction To Asian American Studies ASAM 34000 Contemporary Issues In Asian American Studies

ASL 28000 American Deaf Community: Language, Culture, And Society

AT 23300 Ethics And Aviation

CDIS 23900 Introduction To Disability Studies CGT 28500 Cross Cultural Game Development CHNS 28000 Topics in Chinese Civilization and Culture



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CHNS 28100 Introduction To Chinese Food Culture

CHNS 33000 Introduction To Chinese Cinema

CM 33200 Architectural Design, Construction Techniques And Society

CMPL 23700 Our Common Bond: Languages And Cultures In A Global Context

CNIT 32000 Policy, Regulation, And Globalization In Information Technology

COM 22400 Communicating In The Global Workplace

COM 30300 Intercultural Communication

COM 32000 Small Group Communication

COM 32800 Diversity At Work: A Rhetorical Approach

COM 37200 Communication In Relationships

COM 37600 Communication And Gender

COM 38100 Gender And Feminist Studies In Communication

COM 41200 Theories Of Human Interaction COM 41600 United States Politics And The Media

COM 42300 Leadership, Communication And Organizations

COM 46400 American Political Communication

COM 52700 Introduction To Cultural Studies In Communication

COM 57400 Organizational Communication CSR 34400 Fundamentals Of Negotiations

CSR 52400 International Health

ECET 38001 Global Professional Issues In Engineering Technology

EDPS 21200 Collaboration And Family Engagement To Support Students With

Disabilities

EDPS 23500 Learning And Motivation

EDPS 26500 The Inclusive Classroom

EDPS 31500 Collaborative Leadership: Interpersonal Skills

EDPS 31600 Collaborative Leadership: Cross-Cultural Settings

EDST 51200 Foundations Of Educational Policy

ENGL 21800 Figures Of Myth And Legends II: Heroes And Villains

ENGL 22500 Literature, Inequality, And Injustice

ENGL 22800 Language And Social Identity

ENGL 22900 Creole Languages And Cultures

ENGL 25700 Literature Of Black America

ENGL 28000 Games, Narrative, Culture

ENGL 33000 Games And Diversity

ENGL 35200 Native American Literature

ENGL 35400 Asian American Literature

ENGL 35800 Black Drama

ENGL 35900 Black Women Writers

ENGL 36000 Gender And Literature

ENGL 36600 Postcolonial Literatures

ENGL 43900 Topics In Disability Studies

ENGL 46600 Cultural Encounters

ENGR 31000 Engineering In Global Context

ENTR 47000 Women And Leadership

FNR 48800 Global Environmental Issues

GSLA 10100 Global Awareness

GSLA 30100 Theories Of Global Studies

HDFS 20100 Introduction To Family Processes

HDFS 22500 Human Development Across Cultures HDFS 28000 Diversity In Individual And Family Life

HEBR 38000 Israel And The Modern World: Cinema, Literature, History And

Politics

HEBR 38500 The Holocaust In Modern Hebrew Literature

HIST 10500 Survey Of Global History

HIST 19500 The Historian's Craft: Historical Research And Film

HIST 21000 The Making Of Modern Africa

HIST 21100 The Global Field: World Soccer And Global History

HIST 30000 Eve Of Destruction: Global Crises And World Organization In The

20th Century

HIST 31205 The Arab-Israeli Conflict

HIST 31405 Science, Technology, Engineering And Mathematics (STEM) And

Gender

HIST 31505 American Beauty

HIST 31905 Christianity In The Global Age

HIST 32900 History Of Women In Modern Europe

HIST 33400 Science And Society In Western Civilization II

HIST 33805 History Of Human Rights

HIST 34505 Arabs in American Eyes

HIST 35000 Science And Society In The Twentieth Century World

HIST 35700 History Of Southern Africa Since 1400

HIST 35900 Gender In East Asian History

HIST 36000 Gender In Middle East History

HIST 36600 Hispanic Heritage Of The United States

HIST 37100 Society, Culture, And Rock And Roll

HIST 37700 History And Culture Of Native America

HIST 38105 American Indians And Film

HIST 38605 Land Of The Indians: Native Americans In Indiana

HIST 38700 History of the Space Age

HIST 39800 The Afro-American Since 1865

HIST 46900 Black Civil Rights Movement

HIST 47005 Women And Health In America

HIST 47700 Native American Women's History

HIST 48800 History Of Sexual Regulation In The United States

HIST 49400 Science And Society In American Civilization

HK 57600 Diversity And Health

ITAL 28000 Italian Culture And Civilization

ITAL 28100 The Italian Renaissance And Its Scientific And Cultural Impact On

Western Civilization

JPNS 28000 Introduction To Modern Japanese Civilization

LALS 25000 Introduction To Latin American And Latino Studies

LALS 26000 U S Latino Culture

LC 23300 Love, Sex, And Gender In Western European Literature

LC 23700 Our Common Bond: Languages And Cultures In A Global Context

LC 36800 Sociolinguistic Study Of African American English LING 36800 Sociolinguistic Study Of African American English LING 57600 Latin American Indigenous Languages And Cultures

MET 52700 Technology From A Global Perspective

MGMT 33100 Development And Impact of Equal Employment Law

MUS 37600 World Music

NUTR 53200 World Food Problems

OBHR 54100 Leading Management Of Diversity And Inclusion In

Organizations

PHIL 11400 Global Moral Issues

PHIL 20700 Ethics For Technology, Engineering, And Design

PHIL 22500 Philosophy And Gender PHIL 23000 Religions Of The East PHIL 23100 Religions Of The West

PHIL 24000 Social And Political Philosophy

PHIL 24200 Philosophy, Culture, And The African American Experience

POL 13000 Introduction To International Relations

POL 14100 Governments Of The World

POL 22200 Women, Politics, And Public Policy

POL 23100 Introduction To United States Foreign Policy

POL 23500 International Relations Among Rich And Poor Nations

POL 32600 Black Political Participation In America

POL 32700 Global Green Politics

POL 33500 China And The Challenges Of Globalization

POL 36000 Women And The Law

POL 41300 The Human Basis Of Politics

POL 42300 International Environmental Policy

POL 43300 International Organization

POL 43801 International Human Rights PSY 23900 The Psychology Of Women

PSY 24400 Introduction To Human Sexuality

PSY 33700 Social Cognition

PTGS 33000 Brazilian, Portuguese, And African Cinema

PUBH 22500 Contemporary Women's Health

PUBH 51100 International Health

REL 23000 Religions Of The East

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REL 23100 Religions Of The West

RUSS 33000 Russian And East European Cinema

RUSS 38000 Russian Culture And Civilization I

RUSS 38100 Russian Culture And Civilization II

SOC 10000 Introductory Sociology

SOC 22000 Social Problems

SOC 26700 Religion In The Modern World

SOC 31000 Race And Ethnicity

SOC 33800 Global Social Movements

SOC 33900 Introduction To The Sociology Of Developing Nations

SOC 35200 Drugs, Culture, And Society

SOC 35600 Hate And Violence

SOC 36700 Religion In America

SOC 36900 Religion And Chinese Society

SOC 41100 Social Inequality

SOC 42900 Sociology Of Protest

SOC 51400 Racial And Cultural Minorities

SYS 30000 It's A Complex World - Addressing Global Challenges

TECH 33000 Technology And The Global Society

TLI 11200 Foundations Of Organizational Leadership

WGSS 38100 Women Of Color In The United States

TLI 35600 Global Technology Leadership

WGSS 28000 Women's, Gender, And Sexuality Studies: An Introduction

WGSS 28200 Introduction To LGBT Studies

WGSS 38000 Gender And Multiculturalism

WGSS 38300 Women And Work

Any foreign language 20000 or higher (20100, 20200, 30100, 30200, 40100,

40200)

Any Purdue approved Study Abroad with a minimum of 3 credit hours that

includes reflective learning assignments.

