Computer Graphics TechnologyPurdue Polytechnic Institute

TCGT-BS Catalog Term: 201510 120 Credit Hours to Graduate "C-"or better required in all major courses

	ental/Program Major C					-	·
	equired Major Courses	•	-	ahnalagu			
(2)	CCT 11000 Fundame						
(3)	CGT 11800 – Fundame CGT 14100 – Internet I						
(3)				recimologie	:5		
(3)	CGT 21500 – CG Progra			СT			
(3)	CGT 41100 – Contempo CGT 45000 – Professio			GI			
(3)	CG1 45000 - P101eSS10	nai Prac	tices				
	ajor Selectives* - Selec						
<u>ht</u>	tp://www.tech.purdue				<u>n</u>		
(3)	CGT 10000 - 100 Leve	l Selecti	ve (CGT 11100 or CC	T 11600)			
(3)	CGT Selective						
(3)	CGT Selective						
(3)	CGT Selective						
(3)	CGT Selective						
(3)	CGT Selective – 300 or						
(3)	CGT Selective – 300 or						
(3)	CGT Selective – 400 Le	vel Sele	ctive				
0	ther Departmental /Pr	ogram (Course Requiremen	nts (28 credi	ts)		
(3)	COM 11400 – Speech C						
(3)	ECON 21000 - Principl					nce for core)	
(3)	ENGL 10600 or ENGL 1						
(3)	MA 15800 - PreCalculu		-	-	-		
(3)	MA 16010 - Applied Ca	alculus I	(satisfies Quantitati	ive Reasoning	Selective for core)		
(3)	MGMT 45500 - Legal E		and For Business I				
(4)	PHYS 21800 - General	Physics	(satisfies Science Sel	ective for cor	e)		
(3)	PSY 12000 - Elementa	ry Psych	ology (satisfies Hum	an Culture Be	ehavioral/Social Scien	ce for core)	
(3)	TECH 12000 - Design	Thinking	g (satisfies Informatio	on Literacy Al	ND Science, Technolog	y & Society Se	lective for core)
Floctive	es (51 credits)						
(3)	Human Behavior	(3)	Science Selective	(3)	Humanities	(3)	Humanities
(3)	Humanities for	(3)	for core	(3)	Elective	(3)	Elective
	core		joi core		Licetive		Licetive
(3)	Technical	(3)	Technical	(3)	Technical	(3)	Advanced
(5)	Elective	(5)	Elective	(5)	Elective	(5)	English
							Selective
(3)	Statistics	(3)	Management	(3)	Communication	(3)	CGT Global
(-)	Selective	(-)	Elective	(-)	Selective	(-)	Selective
(3)	Free Elective	(3)	Free Elective	(3)	Free Elective	(3)	Free Elective
(3)	Free Elective	`					
** 1 1.	a						
University	y Core Requirements						
Human Cultures	Humanities			•	ology & Society		
		Selective					
Human Cultures Behavioral/Social Science		Written Communication					
Information Literacy Science Selective		Oral Communication Quantitative Reasoning					
Science Selective				Quantitutive K	cusulling		
SCIENCE SEIECLIVE							
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myPurduePlan is knowledge source for specific requirements and completion

Computer Graphics Technology

https://polytechnic.purdue.edu/degrees/computer-graphics-technology/plan-of-study

Name: PUID:

Suggested Arrangement of Courses:

Cr	Fall 1st Year	Prerequisite	Cr	Spring 1st Year	Prerequisite
2	CGT 10101 Foundations of CGT	Major	3	CGT 11600 Geo Mdl Visual & Comm	Major
3	CGT 11800 Fund. Of Imaging Tech*	Major	3	CGT 14100 Internet Fdtn Dev & Tech	Major
3	TECH 12000 Design Thinking *		3	COM 11400 Speech Communication*	
3	English Selective*		3	PSY 12000 Elem. Psychology*	
3	MA 15800 Precalculus*	ALEKS 60%	3	MA 16010 Applied Calculus I*	MA 158 or ALEKS 75%
14			15		

Cr	Fall 2nd Year	Prerequisite	Cr	Spring 2nd Year	Prerequisite
3	CGT 21500 CG Programming I	CGT 141 & Conc MA 16010	3	CGT Selective	
3	Human Behr: Human Core*		3	CGT Selective	
4	PHYS 21800 Gen Physics*		3	Science Foundational Selective Core*	
3	Free Elective		3	ECON 21000 Principles of Econ	
3	Technical Elective		3	Free Elective	
16			15		

Cr	Fall 3rd Year	Prerequisite	Cr	Spring 3rd Year	Prerequisite
3	CGT Selective		3	CGT Selective (30000 or 40000 Level)	
3	CGT Selective		3	CGT Selective (30000 or 40000 Level)	
3	Humanities Elective		3	CGT Globalization Selective	
3	Advanced English Selective	ENGL 106 or 108	3	Statistics Selective	
3	Free Elective		3	Management Selective	
15			15		

Cr	Fall 4th Year	Prerequisite	Cr	Spring 4th Year	Prerequisite
3	CGT Selective (40000 Level)		3	CGT 45000 Professional Practice	SR Standing
3	Humanities Elective		3	CGT 41100 Contemp Prob in CGT	SR Standing
3	Free Elective		3	Free Elective	
3	MGMT 45500 Leg. Backgrd for Bus I		3	Communication Selective	
3	Technical Elective		3	Technical Elective	
15			15		

^{*}Satisfies a University Core Requirement

Students must earn a "C-" or better in all CGT courses.

120 semester credits required for Bachelor of Science degree.

2.0 Graduation GPA required for Bachelor of Science degree.

Purdue policy states that a student may attempt a course no more than three (3) times. An attempt is defined as all courses displayed on a student's transcript including, but not limited to A,B,C,D,E,F,W,WF,I and IF

SUPPLEMENTAL CGT INFORMATION

CGT SELECTIVES:

10000 Selective

CGT 11600 Geometric Modeling for Visualization and Communication

Product Lifecycle Management

CGT 22600 Intro to Constraint-Based Modeling (CGT 116, 110, or 163)

CGT 32600 Graphic Standards for Product Definition (CGT 226) (SP)

CGT 42300 Product Data Management (CGT 226) (SP)

CGT 42600 Industry Applications of Simulation & Visualization (CGT 226) (FA)

Computer Animation

CGT 24100 Intro to Computer Animation (CGT 116)

CGT 34000 Digital Lighting& Rendering for Computer Animation (CGT 241)

CGT 34100 Motion for Computer Animation (CGT 340)

CGT 34600 Digital Video & Audio

CGT 44200 Production for Computer Animation (CGT 341) (FA)

CGT 44600 Post-Production & Special Effects for Computer Animation (CGT 241 & Senior Standing) (SP)

Construction Graphics

CGT 26200 Intro to Construction Graphics (FA)

CGT 36000 Applications of Construction Documentation 1 (CGT 262) (SP)

CGT 46000 Building Information Modeling for Commercial Construction (CGT 360) (SP)

CGT 46200 Applications of Construction Documentation 2 (CGT 360) (FA)

Web Programming, Gaming & Design

CGT 25600 Human Computer Interface Theory & Design (SP)

CGT 34500 Game & Simulation Development (MA 153 or higher, CGT 241, & CGT 215, CS 180, or CNIT 267) (FA)

CGT 35300 Principles of Interactive & Dynamic Media (Co-Req CGT 356) (FA)

CGT 35600 Web Programming, Development, & Data Integration (CGT 215, CNIT 267, or CS 180)

CGT 44500 Video Game Design & Development (CGT 245 or 345) (SP)

CGT 45600 Advanced Web Programming, Development, & Data Integration (CGT 356) (SP)

TECHNICAL ELECTIVE: Any course within the Purdue Polytechnic, Engineering, Management, or Science.

HUMAN CULTURES: HUMANITIES CORE:

See http://www.purdue.edu/provost/initiatives/curriculum/course.html for approved Humanities Core Courses.

COMMUNICATION SELECTIVE:

COM 30000 or 40000 level

ADVANCED ENGLISH SELECTIVE

ENGL 20500 Introduction to Creative Writing ENGL 30400 Advanced Composition ENGL ENGL 41900 Multimedia Writing ENGL 42000 Business Writing 42100 Technical Writing

SCIENCE FOUNDATIONAL SELECTIVE CORE:

See http://www.purdue.edu/provost/initiatives/curriculum/course.htmlfor approved Science Core Courses.

STATISTICS SELECTIVE:

STAT 22500 Introduction to Probability Models STAT 30100 Elementary Statistical Methods

PSY 20100 Introduction to Statistics in Psychology IT 34200 Introduction to Statistical Quality

MANAGEMENT SELECTIVE:

Any course in Organizational Leadership & Supervision (OLS), Management (MGMT), Economics (ECON), Entrepreneurship (ENTR), or Organizational Behavior & Human Resources (OBHR)

CGT GLOBALIZATION SELECTIVE:

AD 25500 Art Appreciation

AD 45400 Modern Architecture

AGEC 25000 Econ. Geography of World Food ANTH 10000 Introduction to Anthropology ANTH 20500 Human Cultural Diversity ANTH 21200 Culture, Food, and Health

ANTH 23000 Gender Across Culture

ANTH 31200 The Archaeology of Ancient Egypt

ANTH 32700 Environment and Culture

ANTH 33600 Human Variation

ANTH 38000 Using Anthropology in the Word

ARAB 23000 Arabic Literature in Translation

ASAM 24000 Intro to Asian American Studies

ASAM 34000 Contemp. Issues in Asian America

CHNS 28000 Topics in Chinese Civiliz. & Culture

CLCS 18100 Classical World Civilizations CLCS 23100 Survey of Latin Literature

CLCS 28000 Topics in Classic Civilizations

CLCS 38500 Sci, Med, and Magic in Ancient West

CMPL 23000 Intro to Comparative Literature

CMPL 26600 World Lit to 1700 A D

CMPL 26700 World Lit from 1700 to now

COM 22400 Com in the Global Workplace

COM 30300 Intercultural Communication EAPS 37500 Fossil Fuels, Energy, and Society

EEE 35500 Eng Environmental Sustainability

ENGL 23000 Great Narrative Works

ENGL 24000 British Lit Through 18th Century

ENGL 24100 Brit Lit From Romantic. to Modern

ENGL 26600 World Literature to 1700 A D

ENGL 26700 World Literature 1700 to now

ENGL 34100 Topics in Sci, Lit, and Culture

FNR 10300 Intro to Environm. Conservation HDFS 28000 Diversity in Individ. & Family Life

HEBR 28000 Modern Israel: Cinema, Lit, ect.

HEBR 28400 Ancient Near E Hist and Culture

HIST 10300 Intro to the Medieval World

HIST 10400 Intro to the Modern World

HIST 10500 Global History

HIST 20400 East Asia in the Modern World

HIST 24100 East Asia in the Modern World

HIST 24300 South Asian History and Civilization

HIST 24500 Middle East History and Culture

HIST 25000 US Relations, Mid. East & N. Africa

HIST 27200 Latin American History from 1824

HIST 31700 History of the Christian Church I HIST 32900 Women in Modern Europe

HIST 33400 Sci & Tech in West. Civilization II

HIST 34200 Africa and the West

HIST 35100 Second World War

HIST 36100 Violence in Africa

HIST 37500 US Women Since 1870

JPNS 28000 Intro to Modern Japanese Civilization

JWST 33000 Intro to Jewish Studies

LC 23500 East Asian Literature

LC 23900 Contemporary Foreign Women Writers

PHIL 11400 Global Morals Issues

PHIL 20600 Philosophy of Religion

PHIL 21900 Intro to Existentialism

PHIL 24000 Social & Political Philosophy

PHIL 24200 Phil, Culture & African American Exp

PHIL 27000 Biomedical Ethics

PHIL 29000 Environmental Ethics

PHIL 33000 Religions of the East

PHIL 33100 Religions of the West

POL 13000 Intro to International Relations

POL 14100 Governments of the World

POL 22200 Women, Politics and Public Policy

POL 2300 Intro to the Study of Peace

POL 23100 Intro to US Foreign Policy

POL 23500 Rich and Poor Nations

POL 23700 Modern Weapons & Internationl Relatns

POL 30400 Israel and World Politics

POL 32700 Green Global Politics

POL 34200 Govt and Politics in the Communist Successor States

POL 34500 West European Democracies in the Post-Industrial Era

POL 34800 East Asian Politics

SOC 33800 Global Social Movements

SOC 33900 Introduction to Sociology of Developing Nations

TECH 33000 Tech & the Global Society

Any foreign language course of 201, 202, 301, 302, 401, 402, or 235

Any Study Abroad experience on your Purdue Transcript

Departmental Policy

It is the responsibility of each student to assure that he or she fulfills the necessary pre-requisites and courses to meet graduation requirements. Questions may be directed to a CGT advisor.

Each student must have 32 credit hours of 300- or 400-level Purdue courses for graduation.

MINORS APPROVED BY CGT FACULTY

Art & Design (ARTS) http://www.cla.purdue.edu/academics/programs/pos/MARTD201210.pdf

Building Construction Management (BCMT) http://www.tech.purdue.edu/bcm/academics/undergraduate/bcm-minor/

Computer & Information Technology (CNIT) http://www.tech.purdue.edu/cit/academics/undergraduate/curricula/documents/minors-worksheet.pdf

Computer Science (CS) http://www.cs.purdue.edu/academic_programs/undergraduate/curriculum/minor/index.sxhtml

Film/Video Studies (FILV) http://www.cla.purdue.edu/academics/programs/pos/MFILV201010.pdf

Mathematics (MATH) http://www.math.purdue.edu/academic/files/undergrad/math_minor.pdf

Management (MGMT) http://www.krannert.purdue.edu/undergraduate/current-students/MGMT%20Minor%20Requirements.pdf

Organizational Leadership & Supervision (OLSV) http://www.tech.purdue.edu/TLI/academics/undergraduate/OLS/ols_minors.cfm

Psychology (PSY) http://www.purdue.edu/hhs/psy/undergraduate/majors_req_courses/index.php

Foreign Language: Choose a language from this page http://www.cla.purdue.edu/academics/programs/minors/