

Animation and Visual Effects (ANFX)

Purdue Polytechnic Institute

Department of Computer Graphics 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 Requirements						
Minimum 2.0 Cumulative	Minimum 120 Crea	lits that	32 Residency Credits (30000-level			
GPA	fulfill degree requi	rements	and above) at a Purdue University			
			Campus			
University Core Curriculum *	*					
https://www.purdue.edu/provost/stude	ents/s-initiatives/curriculum	/courses.html				
 Human Cultures: Behav 	ioral/Social Science	-	ntitative Reasoning			
Human Cultures: Huma	nities	• Scie				
 Information Literacy 			nce, Technology & Society Selective			
Oral Communication		• Writ	ten Communication			
Civics Literacy Proficiency						
https://www.purdue.edu/provost/abou	t/provostInitiatives/civics/					
Required Major Program Cou	rses (see following r	pages)				
Departmental specific require		0,				
Students must earn a "C-" or		urses.				
Students must earn an "S" in	CGT 20500, 30505,	40500.				
Minimum 2.0 cumulative GP	4					
Pass/No Pass option						
Pass/No Pass may be allowed for Electives or Technical Electives only.						
Non-course/Non-credit Requ	irements					
 Complete a Professional Requirement. Complete a Humanities 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.

Computer Graphics Technology - Animation and Visual Effects(ANFX)

Name: PUID:

Sugg	Suggested Arrangement of Courses:						
Cr		Fall 1st Year	Notes	Cr		Spring 1st Year	Notes
3		CGT 11200 Sketching for Vis & Com		3		CGT 11600 Geo Mdl Visual & Comm	
3		CGT 11800 Fund. Of Imaging Tech		3		CGT 17208 UX Design Studio I: Fund	
3		CGT 12300 Animation Foundation		3		CGT 24100 Intro to Comp. Animation	
3		CGT 14100 Internet Fdtn Dev & Tech		3		CGT 27000 Intro to Data Visualization	
3		MA 15800 Precalculus*		3		MA 16010 Applied Calculus I*	
15				15			

Cr	Fall 2nd Year	Notes	Cr	Spring 2nd Year	Notes
3	CGT 14700 Visual Effects Introduction		0	CGT 20500 Sophomore Portfolio Review	
3	CGT Selective - Entertainment		1	CGT 25001 Professional Practices I	
3	SCLA 10100 Transformative Texts: Written Communication and Critical Thinking: Antiquity to Modernity*		3	CGT Selective - Entertainment	
3	Human Culture: Humanities (HUM) Core*		4	PHYS 22000 General Physics*	
3	Technical Elective		3	SCLA 10200 Transformative Texts: Oral Communication and Critical Thinking: Modern World*	
			3	Free Elective	
15			14		

Cr	Fall 3rd Year	Notes	Cr	Spring 3rd Year	Notes
3	CGT 44200 Production for Comp Anim		0	CGT 30505 Junior Portfolio Review	
3	CGT Selective - Entertainment		3	CGT 44200 Production for Comp Anim	
3	Statistics Selective		3	CGT Selective - Entertainment	
3	Science (SCI) Core*		3	Human Cultures: Behavioral/Social Science	(BSS) Core*
3	Technical Elective		3	Humanities Elective	
			3	CGT Globalization Selective	
15			15		

Cr	Fall 4th Year	Notes	Cr	Spring 4th Year	Notes
2	CGT 41101 Contemp Prob in CGT I		0	CGT 40500 Senior Portfolio Review	
3	CGT Selective - Entertainment		2	CGT 41201 Contemp Prob in CGT II	
3	Humanities Elective		1	CGT 45001 Professional Practice II	
3	Technical Elective		3	Advanced English Selective	
2	Free Elective		3	Technical Elective	
3	Free Elective		3	Free Elective	
			3	Free Elective	
16			15		

*Satisfies a University Core Requirement

Graduation Requirements:

**Intercultural Requirement, Humanities Requirement, Professional Requirement Students must earn a "C-" or better in all CGT courses.

120 semester credits & 2.00 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 Each student must have 32 credit hours of 300- or 400-level Purdue courses for graduation.

The student is ultimately responsible for knowing and completing all degree requirements. myPurduePlan is knowledge source for specific requirements and completion



Polytechnic Institute

Revised 01/2023 (effective Fall 2024)

Computer Graphics Technology - Animation and Visual Effects (ANFX)

Purdue Polytechnic Institute



Name: PUID: PICGT-BS Catalog Term: 202410 120 Credit Hours to Graduate "C-"or better required in all major courses

Departmental/Program Major Courses (54 credits)

Required	Major	Courses	(39 c	redits)
	,		(

 3	CGT 11200 - Sketching for Visualization & Communication
 3	CGT 11600 – Geometric Modeling for Visual Communication
 3	CGT 11800 – Fundamentals of Imaging Technology
 3	CGT 12300 - Animation Foundation
 3	CGT 14100 – Internet Foundations, Development & Technologies
 3	CGT 14700 - Visual Effects Introduction
 3	CGT 17208 - UX Design Studio I Fundamentals (satisfies Science, Technology & Society for core)
 0	CGT 20500 - Sophomore Portfolio Review
 3	CGT 24100 – Intro to Computer Animation
 1	CGT 25001 – Professional Practices I
 3	CGT 27000 - Intro to Data Visualization
 0	CGT 30505 - Junior Portfolio Review
 0	CGT 40500 - Senior Portfolio Review
2	CGT 41101 – Contemporary Problems in Applied CGT I
 2	CGT 41201 – Contemporary Problems in Applied CGT II
6	CGT 44200 - Production for Computer Animation
 1	CGT 45001 – Professional Practices II

Major Selectives* - Select 3 of the following courses (15 credits)

15 CGT Selective - Entertainment

Other Departmental /Program Course Requirements (52 credits)

- SCLA 10100 Transformative Texts: Written Communication and Critical Thinking: Antiquity to Modernity (*satisfies Written Communication for core*)
- SCLA 10200 Transformative Texts: Oral Communication and Critical Thinking: Modern World (satisfies Oral
- 3 Communication for core)
- 3 MA 15800 PreCalculus (satisfies Quantitative Reasoning Selective for core)
- 3 MA 16010 Applied Calculus I (satisfies Quantitative Reasoning Selective for core)
- 4 PHYS 22000 General Physics (satisfies Science Selective for core)
- 3 Human Cultures: Behavioral/Social Science (BSS) (satisfies Human Cultures: Behavioral/Social Science for core)
- 3 Human Cultures: Humanities (HUM) (satisfies Human Cultures: Humanities for core)
- 6 Humanities Elective
- 3 Science (SCI) (satisfies Science for core)
- 3 Advanced English Selective
- 3 Statistics Selective
- 3 CGT Global Selective
- 12 Technical Elective

Electives (14 credits)

14 Free Elective

University Core Requirements

Human Cultures Humanities	Science, Technology & Society Selective
Human Cultures Behavioral/Social Science	Written Communication
Information Literacy	Oral Communication
Science Selective	Quantitative Reasoning
Science Selective	

The student is ultimately responsible for knowing and completing all degree requirements. myPurduePlan is knowledge source for specific requirements and completion



Revised 11/2022 (effective Fall 2024)

SUPPLEMENTAL CGT INFORMATION

CGT Selective	e - Entertainment:							
CGT 10501	Introduction to Games							
CGT 11505	Scripting and Computational Thinking							
CGT 21500	Computer Graphics Programing I							
CGT 24500	Game Development I: Core Skills & Technogie	es						
CGT 24700	VFX Particles & Procedures for FX							
CGT 25500	Game Development II: Design & Psychology							
CGT 26505	Video Game Level Design							
CGT 27500	Data Visualization II							
CGT 29000	Computer Graphics - Variable Titles							
CGT 32101	Digital Illunstration							
CGT 32500	Animation For Games							
CGT 33300	Modeling For Entertainment Graphics							
CGT 33500	Game Scripting							
CGT 34000	Digital Lighting & Rendering for Computer An	imation						
CGT 34100	Motion for Computer Animation							
CGT 34505	Environment Modeling for Games							
CGT 34600	Digital, Video Audio							
CGT 34800	Photorealistic Shaders							
CGT 35300	Principles of Interactive & Dynamic Media							
CGT 35600	Web Programming, Development & Data Inter	rgration						
CGT 36500	Game Development Practicum							
CGT 37000	Interactive Data Visualization							
CGT 37500	Game Audio							
CGT 37700	Scientific Visualization							
CGT 38500	Game Production							
CGT 39000	Computer Graphics - Variable Titles							
CGT 42500	Game Design							
CGT 44500	Game Development IV: Procedural Asset Crea							
CGT 45600	Advanced Web Programming, Development &	2 Data Intergrat	ion					
CGT 47000	Data Visualization Studio							
CGT 49000	Computer Graphics - Variable Titles							
CGT 49100	Special Topics in Computer Graphics							
	glish Selective							
	Introduction to Creative Writing		Business Writing					
	Advanced Composition	ENGL 42100	Technical Writing					
ENGL 41900	Multimedia Writing							

Statistics Selective

IET 31600	Statistical Quality Control	STAT 30100	Elementary Statistical Methods
PSY 20100	Introduction to Statistics in Psychology	STAT 35000	Introduction to Statistics
STAT 22500	Introduction to Probability Models		

Technical Elective

Any Course within the Purdue Polytechnic Institute, Engineering, Management, or Science. Subjects include: AAE, ABE, AFT, ASTR, AT, BCHM, BCM, BIOL, BME, BMS, CE, CGT, CHE, CHM, CLPH, CM, CNIT, CPB, CS, EAPS, ECE, ECET, ECON, EEE, ENE, ENFY, ENGR, ENGT, ENTM, ENTR, EPCS, GEP, IDE, IE, IET, EPPH, IT, MA, MCMP, ME, MET, MFET, MGMT, MSE, MSL, NS, NUCL, NUPH, NUR, OBHR, OLS, PHPR, PHRM, PHYS, PTEC, SCI, STAT, TECH, & TLI.



Polytechnic Institute

Humanities Elective

Any Course within the Purdue College of Liberal Arts. Subjects include: AAS, AD, AMST, ANTH, ARAB, ASAM, ASL, CHNS, CLCS, CMPL, COM, DANC, ENGL, FR, FVS, GER, GREK, GS, GSLA, HEBR, HIST, IDIS, ITAL, JPNS, JWST, KOR, LALS, LATN, LC, LING, MARS, MUS, PHIL, POL, PTGS, REL, RUSS, SCLA, SOC, SPAN, THTR, & WGSS.

CORE CURRICULUM https://www.purdue.edu/provost/students/s-initiatives/curriculum/courses.html HUMAN CULTURES: HUMANITIES (HUM) CORE (satisfies Human Cultures: Humanities) Any Human Cultures: Humanities (HUM) allowed. HUMAN CULTURES: BEHAVIORAL/SOCIAL SCIENCE (BSS) CORE Any Human Cultures: Behavioral/Social Science (BSS) allowed. SCIENCE (SCI) CORE - 2 Courses Required. PHYS 22000 and 1 course Any Science (SCI) allowed. SCIENCE, TECHNOLOGY & SOCIETY (STS) CORE - CGT 17208 UX Design Studio I Fundamentals - Required CGT GLOBALIZATION SELECTIVE: Eve of Destruction: Global Crises and World Organization HIST 30000 AAS 27100 Intro to African American Studies in the 20th Century AAS 37300 Issues in African American Studies HIST 33805 History of Human Rights AGR 20100 HIST 35000 Sci & Society in the 20th Centrury World Communication Across Cultures ANSC 38100 Leadership for a Diverse Workplace HIST 36600 Hispanic Heritage of the USA ANTH 20300 Biological Bases of Human Social Behavior HIST 37700 History & Culture of Native America ANTH 20500 Human Culture Diversity HIST 46900 Black Civil Rights Movement HTM 37000 Sustainable Tourism & Responsible Travel ANTH 21000 Technology and Culture ANTH 21200 Culture, Food and Health HTM 37200 Global Tourism Geography ANTH 23000 Gender Across Cultures MSL 20100 Individual Leadership Studies OLS 35000 Creativity in Business & Industry ANTH 34000 Global Perspectives on Health ANTH 34100 Culture and Personality PHIL 11400 Global Moral Issues ANTH 37900 Native American Cultures PHIL 43500 Philosophy of Mindy POL 22200 Women, Politics & Public Policy ARAB 28000 Arabic Culture ASAM 24000 Intr to Asian American Studies POL 23500 **Rich & Poor Nations** AT 23300 Ethics and Aviation POL 32600 Black Political Participation in America CNIT 32000 Policy, Regulation, & Globalization in IT POL 32700 Global Green Policies COM 22400 Communicating in the Global Workplace POL 36000 Women and the Law COM 30300 Intercultural Communication POL 41300 The Human Basis of Politics COM 32000 Small Group Communication POL 42300 International Environmental Policy COM 41200 Theories of Human Interaction POL 42900 **Contemporary Political Problems** Leadership, Communication, & Organizations COM 42300 POL 43300 International Organization ECET 29000 International Experience PSY 12000 Elementary Psychology Global Professional Issues in ET PUBH 23500 Stress And Human Health ECET 38001 EDPS 23500 Learning and Motivation SOC 10000 Intro to Sociology EDPS 30000 Student Leadership Development SOC 31000 Racial and Ethnic Diversity EDPS 30100 Peer Counseling Training SOC 33900 Intro to Sociology of Developing Nations EDPS 31500 Collaborative Leadership: Listening SYS 30000 It's a Complex World-Addressing Global Challenges EDPS 31600 Collaborative Leadership: Cross-cultural Settings TECH 33000 Technology & the Global Society TLI 11200 Foundations of Tech Leadership EDPS 31700 Collaborative Leadership: Mentoring ENGL 41400 Literature & Culture TLI 31400 Leading Innovations in Organizations HDFS 28000 Diversity in Individual & Family Life WGSS 28200 Intro to LGBT Studies WGSS 38000 Gender & Multicultralism HDFS 33200 Stress & Coping in Contemporary Families

HEBR 38500 The Holocaust in Modern Hebrew Literature

WGSS 38300 Women and Work Any Foreign Language: 20100, 20200, 30100, 30200, 40100, 40200

**Professional Requirement (1 required):

A Complete an Internship

B Complete a Co-op

C Employment during the academic year related to Major Field of Study

D Complete an in-class internship-like experience created by Major

E Student Proposed Alternative: must be commensurate with the expectations of Professional Requirements related to Major Field of Study

