

Pittsburg State University

College of Technology Program Guide

Degree: Bachelor of Science in Technology

Major: Graphic Communications

Emphasis/Option: Graphics Management

Minor (if required):

As of Fall 2014

GIT Core Courses (22-23 hours)

GIT 100: Introduction to Graphics Technologies	
GIT 141: Vector Based Graphics	
GIT 142: Raster Graphics Software	
GIT 230: Graphic Design	
GIT 240: Page Layout Software	
GIT 301: Graphics Career Development	
GIT 600: Graphics Internship	
GIT 650: Production Graphics	
or GIT 690: Senior Proiect	

Support Courses (24 hours)

ENGL 301: Technical/Professional Writing	3
ACCTG 201: Financial Accounting	
ACCTG 202: Managerial Accounting	
ECON 200: Introduction to Microeconomics	
FIN 326: Business Finance	3
MGMKT 327: Organizational Theory and Behavior	3
MGMKT 330: Basic Marketing	
MGMKT 444: Legal and Social Environment of Business	
Electives (by advisement)	0-6

Graphics Management Emphasis Courses (21 hours)

GIT 342: Print File Preparation and Preflighting	3
GIT 350: Printing Technologies	
GIT 562: Graphics Cost Analysis and Estimating	
GIT 580: Sales and Customer Service	
GIT 640: Color Reproduction	3
GIT 680: Graphics Administration	3
TTED 606: Industrial Supervision	3

Total hours for Bachelor of Science in Technology degree with a major in Graphic Communications: Graphics Management Emphasis (124 hours)

Graphics Management Electives (8-9 hours)

GIT 221: Web Graphics Software	3
GIT 231: Audio/Video Software	
GIT 310: Photography	
GIT 311: Studio Product Photography	
GIT 322: Web Site Design	3
GIT 323: Web and Motion Graphics	
GIT 334: 3D Graphics	3
GIT 355: Specialty Graphics	3
GIT 400: Investigations	
GIT 401: Graphics Work Experience	1-3
GIT 410: Commercial Photography	
GIT 421: Interactive Media Design	3
GIT 432: Digital Media Design	3
GIT 510: Portrait Photography	3
GIT 521: Mobile Media Development	3
GIT 523: Web Content Management Systems	3
GIT 530: 3D Animation and Rendering	3
GIT 531: Publication Graphics	3
GIT 532: Packaging Graphics	3
GIT 552: Digital and Variable Data Technologies	
GIT 590: Special Topics ()	1-3

Total Technical Courses (52 hours)

GENERAL EDUCATION REQUIREMENTS (42-49 hrs.) **Basic Skills** 12-14 hours Speech Communication......3 COMM 207 English Composition......3 **ENGL** 101 Honors English Composition......3 **ENGL** 190 Mathematics (Select one) 110 College Algebra with Review5 MATH MATH 113 College Algebra......3 MATH MATH **Sciences** 8-9 hours Natural Sciences (Select one) 111/112 General Biology and Laboratory......5 **BIOL BIOL** 113 Environmental Life Science 4 **BIOL** Physical Sciences (Select one) CHEM 105/106 Introductory Chemistry and Laboratory 4 107/108 Chemistry for Life Sciences and Laboratory4 CHEM **PHYS PHYS** 166/167 Meteorology and Laboratory 4 171/172 Physical Science and Laboratory 4 **PHYS PHYS** 175/176 Descriptive Astronomy and Laboratory 4 **PHYS** 375/176 Solar System Astronomy and Laboratory ... 4 **Social Studies** SOC 100 Introduction to Sociology 3 **POLS Producing and Consuming** 0 hours Economy **ECON Business ACCTG** (above courses satisfied by Major Support Courses) (0 hours) Fine Arts and Aesthetic Studies......3 hours 178 Introduction to the Visual Arts.......3 ART 114 Chinese Language and Culture I 5 MLL MLL 124 French Language and Culture I 5 MLL MLL 184 Russian Language and Culture I......5 194 Korean Language and Culture I......5 MLL

304 Human Geography 3

Health and Psycholog	4-6 hours		
PSYCH	155	General Psychology	3
Physical (3			
FCS `		Nutrition and Health	3
FCS	301	Nutrition	3
HHP	150	Lifetime Fitness Concepts	1
NURS		Introduction to Public Health	
Human He	eritag	je	6 hours
(Select on	e fron	n two of the following three categories,)
History			
HIST	101	World History to 1500	3
HIST	102	World History from 1500	3
HIST	201	American History to 1865	3
HIST	202	American History from 1865	3
Literature			
ENGL		General Literature.	
ENGL		General Literature(Genre)	
ENGL	116		
ENGL	315) · · · · · · · · · · · · · · · · · · ·	3
ENGL		Literature and Film	3
Philosophy		Later describes to Differential	0
PHIL PHII		Introduction to Philosophy	
PHIL	111		
PHII	112		دع
PHII	113		
PHIL		Environmental Ethics	
PHIL		Critical Thinking	
PHIL		Logic	
PHIL		World Religions.	

Notes

GEOG

GEOG

GEOG

NOTE: The information contained herein is intended to be used for the planning of a student's academic program and does not constitute a contract. While this guide was prepared with the latest information, courses, graduation requirements, and curricula are subject to change.

When a student attains 85 semester hours of credit (including current enrollment) the student must apply for a degree check in the Office of the Registrar (Degree Checking Section), Room 102 Russ Hall.

MINIMUM GENERAL REQUIREMENTS: The minimum requirements for graduation include 124 semester hours of which 60 hours must be from a four year university. In addition, 45 semester hours must be upper division and 30 hours in residence at PSU (including 24 of the last 30). Minimum GPA for non-education degree is 2.0 overall [2.0 in major], secondary education degree is 2.5 overall [2.75 in major], and early/late childhood/unified degree is 2.80 overall [3.0 in major]. A minimum GPA of 2.0 in any minor and in residence coursework is required. General Education and all degree requirements are provided in the online catalog. Refer to individual departments for specific requirements.