

Computer Graphics & Motion Technology and Computerized Graphic Design Agreement Elgin Community College and DePaul University

From A.A.S in Computerized Graphic Design To B.S. in Computer Graphics and Motion Technology

Effective for four years for Elgin students who begin the program in the following academic years:

2007-2008 or 2008-2009: Elgin courses must be completed & the student must transfer to DePaul within 4 years of beginning at Elgin. **Bridge Semester Courses Required.**

Elgin CC: Computerized Graphic Design

First Semester

GRD 100 Design Prin/Drawing Techniques	3
GRD 102 Tech Illustration/Info Graphics	3
GRD 105 Color Theory	3
GRD 107 Introduction To Digital Design	3
GRD 115 History of Graphic Design	3
	16

Second Semester

GRD 101 2D Visual Basics for Design	3
GRD 103 Conceptual Visualization	3
GRD 104 Typography and Color Theory	3
GRD 106 Layout Design	3
GRD 204 Design/Adobe Illustrator I	3
ENG 101 English Composition 1	3
	18

Third Semester

GRD 203 Designing with InDesign	3
SPH 101 Fundamentals of Speech	3
GRD 206 Design/Adobe Illustrator I	3
GRD 207 Image Design/Photoshop I	3
ENG 102 English Composition II	3
IAI Humanities or Fine Arts course	3
	18

Fourth Semester

GRD 214 Portfolio Review	1
GRD 227 Image Design/Photoshop II	3
GRD 225 Adobe Acrobat	3
GRD 213 Electronic Prepress	3
IAI Lab Science or Math course	3
IAI Social or Behavioral Science course	3
	16

Bridge Courses at Elgin: 5 IAI/GE courses and CIS 207; Total 68 Semester Hours in the AAS degree + 19 bridge hours = 87. A limit of 66 semester (99 quarter) total hours will be applied to the DePaul degree.

DePaul: Computer Graphics & Motion Technology: Technical Designer Option

First Quarter

Liberal Studies	4
GPH 250 Digital Modeling I	4
ENG 204 Tech Writing	4
CSC 208 Computer & Social Responsibility	4
	16

Second Quarter

CSC 212 Programming in Java II	4
GPH 212 Percept. Prin. for Digital Environ II	4
Math 140 Discrete Math	4
Art 106 Beginning Drawing	4
	16

Third Quarter

Liberal Studies	4
IM 210 Introduction to HCI	4
GPH 339 Advanced Rendering Techniques	4
Art 102 Principles of Art History	4
	16

Fourth Quarter

Animation 201 Animation I	4
IT 236 User Interface Development	4
GPH 325 Survey of Computer Graphics	4
Liberal Studies	4
	16

Fifth Quarter

Art 242 Survey of Asian Art	4
GPH 338 Survey of 3-D Animation	4
Liberal Studies	4
Liberal Studies	4
	16

Sixth Quarter

Art 322 Contemporary Art	4
Liberal Studies	4
GPH 395 Senior Project	4
GPH 388 Production Pipeline Techniques	4
	16

Total: 96 Quarter Hours

Computer Graphics & Motion Technology and Computerized Graphic Design Agreement
Page 2

Notes:

1. This agreement will be honored for four years starting from and including the student's start year at Elgin in 2007-2008 or 2008-2009.
2. The following requirements are met by transferable courses taken in the AAS degree: Art 359 and 373, CMN 220, GPH 211 and 255, IM 315, WRD 103 and 104, and all IAI Approved General Education Courses.
3. Elgin students would not have any major electives required in their program at DePaul because they are fulfilled with transfer courses from Elgin.
4. The Bridge courses are listed in addition to the AAS degree and should be taken in summer semesters. Elgin students should take 5 more GE courses (referred to as bridge courses) and the first Java Programming course, CIS 207, which fulfills CSC 211 at DePaul, while at Elgin. However, if students wish to take these courses after they transfer to DePaul, they may do so, understanding that it will take more than 2 years to finish the degree program.
5. Adobe Acrobat and Portfolio Review courses do not transfer.
6. To find Elgin courses that apply to the following Liberal Studies domains check the Transfer Course Lists in the Transfer Center in the DePaul web site: www.depaul.edu/transfercourses

Writing	WRD 103 and WRD 104
Mathematical & Technological Reasoning	Not Required
Sophomore Year	Multiculturalism in the US ISP 200
Jr Yr Experiential Learning	Required

Learning Domains

Arts and Literature (AL) (not more than 2 courses from the same department/ program)	3 Courses Required ART 102 and ART 106 required for Technical Designer concentration
Philosophical Inquiry (PI)	2 courses required
Religious Dimensions (RD)	2 courses: 1 Religious and Ethical questions; 1 Religious Traditions; 1 of the PI or RD courses must be an ethics course; CSC 208 strongly recommended, PHL/REL/MGT 228 recommended
Scientific Inquiry (SI)	1 course: SI Lab or SI Quantitative-Lab required
Self, Society, & The Modern World (MW)	3 courses required (not more than 2 courses from the same department/ program; CSC 223 The Impact of Computing Technology on Our Lives, recommended)
Understanding the Past (UP)	2 courses required (each from a different category)
Two additional Liberal Studies courses, each from different learning domains.	