

CAD STUDY ABROAD PATHWAY 2181

Degree Program: **GRDE-BFA** Date:

Term: Fall 1		Term: Spring 1	
Course Number & Title	CR	Course Number & Title	CR
Drawing I FDTN 111	3	Drawing II or Drawing II Workshop FDTN 112 or FDTN 212	3
2D Design I FDTN 121	3	Elements of Graphic Design GRDE 106	3
3D Design I FDTN 131	3	Time-Base Design GRDE 107	3
GE Perspective 2: History of Western Art - Ancient to Medieval (Artistic) ARTH 135	3	GE Perspective 3: History of Western Art - Renaissance to Modern (Global) ARTH 136	3
GE Foundation 1: Perspective 5, 6, or 7**	3	GE Foundation 2: First Year Writing (FYW) ENGL 150, UWRT 150, OR ISTE 110	3
Term credit total:	15	Term credit total:	15
Term: Fall 2		Term: Spring 2	
Course Number & Title	CR	Course Number & Title	CR
Typography GRDE 201	3	Typography & Imagery GRDE 206	3
Design Imagery GRDE 202	3	Interactive Media Design GRDE 207	3
History of Graphic Design (PR-WI) GRDE 205	4	Design Production MAAT 383	3
CAD Studio Elective 1 _____	3	CAD Studio Elective 2 _____	3
GE Perspective 1 (Ethical) _____	3	GE Perspective 4 (Social) _____	3
Term credit total:	16	Term credit total:	15
Term: Fall 3		Term: Spring 3 STUDY ABROAD	
Course Number & Title	CR	Course Number & Title	CR
Professional Practices GRDE 306	3	Free Elective 1 _____	3
Information Design GRDE 301	3	Free Elective 2 _____	3
Web & User Interface Design GRDE 302	3	Art History Elective _____	3
CAD Studio Elective 3 _____	3	CAD Studio Elective 4 _____	3
GE Immersion 1 of 3 (GE-WI) _____	3	Free Elective 3 _____	3
Term credit total:	15	Term credit total:	15
Term: Fall 4		Term: Spring 4	
Course Number & Title	CR	Course Number & Title	CR
Senior Portfolio Development GRDE 411	3	Design Systems & Methodology GRDE 307	3
Branding & Identity Design GRDE 421	3	Environmental Graphic Design GRDE 308	3
Senior GD Major Elective 1 _____	3	Senior Capstone GRDE 402	3
GE Immersion 2 of 3 _____	3	Senior GD Major Elective 2 _____	3
GE Immersion 3 of 3 _____	3	GE Elective _____	3
Term credit total:	15	Term credit total:	15
		Program Total:	121

** Perspective 5 (Scientific), 6 (Natural Science), or 7 (Mathematical)