

CIAS STUDY ABROAD PATHWAY

Degree Program: **ILLM-BFA** Date: **2161**

Term: Fall 1		Term: Spring 1	
Course Number & Title	CR	Course Number & Title	CR
Drawing I FDTN 111	3	Drawing II FDTN 112	3
2D Design I FDTN 121	3	2D Design II FDTN 122	3
3D Design I FDTN 131	3	3D Design II FDTN 132	3
Human Biology I MEDG 101	3	Human Biology II MEDG 102	3
Human Biology I Lab MEDG 103	1	Human Biology II Lab MEDG 104	1
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:	16	Term credit total:	16
Term: Fall 2		Term: Spring 2	
Course Number & Title	CR	Course Number & Title	CR
Illustration Elective 1 ILLS _____	3	Anatomical Illustration ILLS 214	3
Illustration Elective 1 ILLS _____	3	Computer Applications Medical Illustration ILLM 507	3
GE Perspective 2: History of Western Art – Ancient to Medieval (Artistic) ARTH 135	3	GE Perspective 2: History of Western Art – Renaissance to Modern (Global) ARTH 136	3
Anatomy & Physiology I MEDS 250	4	Anatomy & Physiology II MEDS 251	4
GE Perspective 1 (Ethical) _____	3	GE Perspective 4 (Social) _____	3
Term credit total:	16	Term credit total:	16
Term: Fall 3		Term: Spring 3 STUDY ABROAD	
Course Number & Title	CR	Course Number & Title	CR
Human Gross Anatomy ILLM 501	6	GE Elective _____	3
Illustrating Human Anatomy ILLM 502	3	Free Elective 1 _____	3
3D Modeling of Organic Forms ILLM 503	3	CIAS Studio Elective 1 _____	3
GE Immersion 1 of 3 (GE-WI) _____	3	Art History Elective 1 _____	3
Term credit total:	15	Art History Elective 2 _____	3
Term: Fall 4		Term: Spring 4	
Course Number & Title	CR	Course Number & Title	CR
Contemporary Media I ILLM 515	3	Scientific Visualization ILLM 508	3
Surgical Illustration ILLM 512	3	3D Animation of Organic Forms ILLM 506	3
CIAS Studio Elective 2 _____	3	Contemporary Media II ILLM 516	3
CIAS Studio Elective 3 _____	3	Portfolio and Business Practices (PR-WI) ILLM 517	3
GE Immersion 2 of 3 _____	3	GE Immersion 3 of 3 _____	3
Term credit total:		Term credit total:	15
	15	Program Total:	124

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