Biomedical Sciences Direct-Admit Occupational Therapy

2025-26

Spring

Freshman Year - Fall

Freshman Year - Fall			Spring		
BISC 1001	Contemporary Issues in BISC	1	BIOL 1002	General Biology 2	3
BIOL 1001	General Biology 1 (OT prereq)	3	CHEM 1002	General Chemistry 2	4
CHEM 1001	General Chemistry 1	4	PSYC 1001	Intro. To Psychology	3
PHIL 1001 or THEO 1001 (MCC)		3	THEO 1001 or PHIL 1001 (MCC)		3
ENGL 1001 or ESSV1 (MCC)		3	ESSV1 or ENGL 1001 (MCC)		3
		14			16
Sophomore Ye	ear - Fall		Spring		
BISC 3135	Clinical Human Anatomy (OT prereq)	4	BISC 3213	Biochemistry	4
CHEM 2111	Organic Chemistry	4	BISC 2020	Medical Terminology (OT prereq)	1
Develop. PSYC for OT: PSYC 2101 -OR- PSYC 3101 & 3120		3	Statistics	(OT prereq - AP/IB accepted)	3
DSCV (MCC) ^{1, 2}	SSC, HUM, NSM or ELE	3	DSCV (MCC) ^{1, 2}	SSC, HUM, NSM or ELE	3
CORE 1929	Methods of Inquiry	3	DSCV (MCC) ^{1, 2}	SSC, HUM, NSM or ELE	3
			OCTH 1001		1
•		17			15
Junior Year - Fall			Spring		
BISC 4145	Human Physiology	4	BISC Cell & Molecular Content Area		3
BISC Cell & Molecular Content Area		3	BISC Anat/Systems or Cell/Mol (Dis/Path Cognate)		3
Medical Ethics		1	BISC Lab Course		1
DSCV (MCC) ^{1, 2}	(Writing Intensive or ESSV2 if needed)	3	Abnormal PSYC for OT: PSYC 3401, 3410, or 3501		3
Elective	(Writing Intensive or ESSV2 if needed)	3	CORE 4929	Culminating Course	3
•		14			13
Must have all	requirements listed above and at least 89 total	al credits	completed prior t	to starting the OTD curriculum in senior ye	ar
Summar hafar	e senior year (start OTD)		OTD curriculum		8
Summer befor	e senior year (start OTD)		OTD curriculum	I	0
Senior Year (OTD) - Fall			Senior Year (O	TD) Spring	
BISC 7130	Human Gross Anatomy (BISC Anat/Systems)	5	OCTH 7195	Neuroscience w/lab (BISC Elective)	4
OCTH 7150	BISC Anat/Systems	2	Remaining OTD	Curriculum	12
Remaining OTE) Curriculum	8			
		15			16

B.S. degree completion in May after successful completion of the senior year (OTD1 year)

Total Credits 128

3/1/2025

¹ The four courses in the Discovery Tier (DSCV) of the MCC must be completed in the same theme and include the following content areas: Humanities (HUM), Social Science (SSC), Natural Science and Mathematics (NSM) and one elective (ELE), which is an additional course from any of the three content areas.

² Students must complete the Writing Intensive (WRIT) and Engaging Social Systems and Values 2 (ESSV2) requirements of the Core Curriculum via Discovery tier courses; through courses in a declared major or minor, if offered; or as general electives.