

Bachelor of Science Degree in Occupational Therapy Assistant (BSOTA) Minor in Health Services Administration (HSA)

Curriculum

1st Year

Foundational Phase (Pre-requisites courses)

	Credits
ENG111 - English Composition 1	3
ENG112 - English Composition 2	3
ENG280 - Foundations of Rhetoric	3
MAT121 - College Algebra	3
MAT225 - Introduction to Statistics	3
HUM - Any HUM course approved for gen educ	3

	Credits
BIO120 - Medical Terminology	2
BIO221C - Human Anatomy & Physiology I	4
BIO222C - Human Anatomy & Physiology II	4
HSC254 - Basic Principles of Disease	3
PSY101 - Introduction to Psychology	3
Total Credits	34

2nd Year

Professional Phase (Core courses)

	Credits
OTH200C - Foundations of Occupational Therapy Practice/Lab	4
OTH315C - Functional Anatomy & Kinesiology I/Lab	4
DEP200 - Lifespan Development	3
HSA100 - Principles of Health Services Adm.	3
HSA210 - Cultural Competency in HSA	3
Total	17

	Credits
OTH330C - Analysis of Occupational	4
Performance Across the Lifespan I/Lab	
OTH320C - Functional Anatomy & Kinesiology	4
II/Lab	
HSA225 - Ethics in Healthcare	3
HSA126 - Accounting for Healthcare	3
Total	14

3rd Year

	Credits
OTH325C - Musculoskeletal Conditions &	4
Interventions/Lab	
OTH310C - Mental Health & Wellness	4
Interventions/Lab	
OTH335 - Seminar I	1
HSA301 - Healthcare Setting Analysis	3
HSA310 - Research Methods in Healthcare	3
Total	15

	Credits
OTH400C - Neuromuscular Conditions & Interventions/Lab	4
OTH305C - Pediatric Interventions/Lab	4
OTH340L - Level I Fieldwork A	1
HSA337 - Healthcare Finance	3
Total	12

4th Year

	Credits
OTH405C - Advanced Clinical Interventions/Lab	4
OTH410C - Analysis of Occupational Performance	4
Across the Lifespan II/Lab	
OTH415 - Seminar II	1
OTH345L - Level I Fieldwork B	1
HSA315 - Public Policy in Healthcare	3
Total	13

	Credits
OTH420 - Baccalaureate Project	3
OTH425L - Level II Fieldwork A	6
OTH430L - Level II Fieldwork B	6
Total	15

Foundational Phase (Pre-Requisites courses)	34
Professional Phase (OTA & HSA courses)	86
Total Credit Hours	120