





1 hour 3 hours 1 hour 2 hours 1 hour 3 hours 2 hours 1 hour

6 hours 6 hours 2 hours

> 2 hours 3 hours 3 hours

3 hours 3 hours 3 hours

3 hours

3 hours

3 hours

3 hours 3 hours 1-3 hours

3 hours

3 hours

SLCHC Semester 5



Associate of Applied Science - Occupational Therapy Assistant to Bachelor of Science in Health Sciences - Pre-Occupational Therapy (Online)

SLCHC Semester 1	
Algebra & Mathematical Functions English Composition I Medical Terminology Basics Professional Development Essentials of Anatomy & Physiology Theory Essentials of Anatomy & Physiology Lab	3 hours 3 hours 1 hour 3 hours 3 hours 1 hour
SLCHC Semester 2	
Kinesiology & Functional Biomechanics Kinesiology & Functional Biomechanics Lab Human Growth & Development Communications Psychology Introduction to Occupational Therapy	3 hours 1 hour 2 hours 3 hours 3 hours 3 hours
SLCHC Semester 3	
Foundations of Occupational Therapy Therapeutic Activities for Occ. Perf. Lab Human Dysfunctions on Occ. Perf. Documentation in Occupational Therapy OTA Fundamentals 1 Lab	3 hours 1 hour 4 hours 2 hours 2 hours
SLCHC Semester 4	
Fieldwork Level IA OTA Applications in Psychosocial Practice Therapeutic Communication OTA Applications in Pediatric Practice OTA Applications in Pediatric Practice Lab	1 hour 3 hours 2 hours 3 hours 1 hour

Fieldwork Level IB OTA Applications in Phys. Dysfunction OTA Applications in Phys. Dysfunction Lab Therapeutic Adaptations Therapeutic Adaptations Lab OTA Applications in Geriatric Practice OTA Professional Seminar OTA Fundamentals 3 Lab
SLCHC Semester 6
Fieldwork Level II, Practicum 1 Fieldwork Level II, Practicum 2 OTA Applications in Clinical Reasoning
UC Online Semester 1
Health Care Ethics Allied Health Physics General Exercise Physiology
UC Online Semester 2
Sensation & Perception Motor Learning & Movement Developmental Psychology
UC Online Summer Semester
Personal Nutrition Statistics Psychobiology
UC Online Semester 3
Cognition & Learning Abnormal Psychology Elective
UC Online Semester 4

Senior Experience I

Senior Experience II

The following suggested course sequence includes all course requirements for this program's Transfer Degree Map (articulation agreement). You should consult with an academic advisor each semester to ensure you maintain appropriate degree progress and are fulfilling all requirements.

1 hour

1 hour

Group Dynamics Lab

OTA Fundamentals 2 Lab