

Prepared for _____
 Prepared by _____
 Date _____

12/14/09

Ozarks Technical Community College

Office Use Only

**Occupational Therapy Assistant
 AAS Degree**

Preferred Course Sequence

Program Coordinator – Becky Jenkins, 447-8855, LCN 313

Pre-Admission Requirements	Fall I	Spring I	Summer I	Fall II	Spring II
Composition I ENG 101 3	OT Foundations OTA 100 4	OT in Early Development OTA 210 4	**American Gov't. and Politics PLS 101 3	OT in Adult Development OTA 250 4	***Practicum III OTA 285 6
*Human Anatomy & Physiology BCS 120 6	Dynamics of Human Movement OTA 110 4	***Practicum I OTA 211 1	3	OT in Vocational Settings OTA 260 3	***Practicum IV OTA 286 6
Intermediate Algebra MTH 110 3	Principles of Neuroscience OTA 130 2	OT in Mental Health OTA 220 4		Seminar OTA 270 1	12
Life Span Psychology PSY 130 3	**Human Communication COM 100 3	OT in Physical Dysfunction OTA 240 5		Practice Applications OTA 280 5	
15	17	Therapeutic Media OTA 230 3		***Practicum II OTA 241 1	
		17	Therapeutic Design OTA 200 3	17	

**AAS Degree
 77 Total Hours**

All courses must be completed with a grade of "C" or higher.

The courses within bold border represent the selective admission portion of the program and require a full time, daytime commitment.

* BCS 140 AND BCS 150 may be substituted for BCS 120.

** Students may take these courses prior to admission.

***Practicums will be assigned by instructor during the appropriate semester necessary for meeting the students' educational objectives.

This block diagram is provided to aid in advising students and tracking course completion.

OTC reserves the right to modify course titles, sequences and content in accordance with college procedures.

OTA 285 & OTA 286 must be completed within 18 months of completion of all other OTC coursework. Some general education courses may require prerequisites. Contact your Allied Health advisor for specific information.

For more information, please refer to OTC's website at www.otc.edu . Click on Programs, Allied Health – Occupational Therapy Assistant.