

## Master of Occupational Therapy (MOT) Prerequisite Course Checklist

Below is a list of required prerequisite courses for admission to the MOT program at Shawnee State University. In addition to prerequisite courses, students must complete a baccalaureate degree in any area of study. Prospective MOT applicants are encouraged to collaborate with Graduate Admissions for details regarding the program, prerequisite courses, and sequence of prerequisite course offerings.

Graduate School Admissions (740) 351-4778 gradadmissions@shawnee.edu

Required	Category	SSU Course Number and Title (*Indicates Prerequisite Needed)	Completed	Semester Planned	Grade Earned
Social and Behavioral Science (3 credit)	Developmental Psychology or Human Development (Human development covering the lifespan)	PSYC1130: Lifespan Development for Health Sciences (*PSYC1101)			
Social and Behavioral Science (3 credit)	Abnormal Psychology (covers concepts of human behavior)	PSYC3160: Abnormal Psychology (*PSYC1130 or 1101)			
Social and Behavioral Science (3 credit)	Social or Cultural Anthropology (covers societal needs related to sociocultural, socioeconomic factors)	ANTH2250: Principles of Cultural Anthropology  *SOCI2205: Current Social Problems OR SOCI2206: Social Institutions  (*SOCI1101)			
Medical (2 credit)	Medical Terminology (covers common medical terminology used in health	AHNR 1102: Medical Terminology			

	occupations)			
Statistics (3 credit)	Statistics (covers basic principles of statistics)	STAT1150: Principles of Statistics		
Biology (4 credit)	Biology (biology covering structure and function of the human body)	BIOL1130: Principles of Anatomy and Physiology I  OR  BIOL3560: Principles of Anatomy  (*BIOL1130 ORBIOL1151)		
Biology (4 credit)	Biology (biology covering structure and function of human body)	BIOL1131: Principles of Anatomy and Physiology II  (*BIOL1130)  OR  BIOL3561: Principles of Physiology  (*BIOL3560)		
Neuroscience (3 credit)	Neuroscience (advanced level	PSYC3111: Learning and Memory		

	psychology or biology covering mechanisms of brain function)	(*PSYC1101 and ENGL 1105) OR		
		BIOL3660: Neuroanatomy		
		OR		
		PSYC3152: Cognitive Neuroscience (* BIOL1130 and PSYC1101 OR BIOL1151)		
Natural Science (4 credit)	Kinesiology (course covering biomechanics and kinesiology)	EXSC3050: Biomechanics & Functional Kinesiology (*BIOL1130 and BIOL 1131 - OR- BIOL3560 and BIOL3561)		
Total:				
29 credits				