Year 1: Fall-Lindenwood University (14 Credits)	Year 1: Spring-Lindenwood University (17 Credits)
BSC 100 Concepts in Biology	CHM 100 Concepts in Chemistry
HFS 215 Introduction to Health and Fitness Sciences	BSC 227 Anatomy and Physiology I
MTH 14100 Basic Statistics	EXS 240 Nutrition through the Lifecycle
ENGL150 Composition I	PSY100 Principles of Psychology
LNO101	ENGL 170 Composition II
Year 2: Fall-Lindenwood University (17 Credits)	Year 2: Spring-Lindenwood University (17 Credits)
BSC 228 Anatomy and Physiology II	EXS 315/316 Exercise Physiology and Lab
EXS 360 Exercise Principles for Optimal Performance	EXS 387/388 Exercise Testing and Lab
MTH 151 College Algebra	PSY 205 Human Development
PSY 303 Abnormal Psychology	EXS 275 Research Methods and Data Interpretation
US History/Govt GE	
Year 3: Fall-Lindenwood University (15 Credits)	Year 3: Spring-Lindenwood University (15 Credits)
EXS 325 Biomechanics	HFS 450 Internship
EXS 317 Advanced Exercise Physiology	EXS 430 Physical Activity for Specific Populations
EXS 410 Exercise Prescription and Implementation	Human Cultures Elective (non-lit, non-arts)
Arts GE	HFS 330 Recreation, Sport, and Fitness Administration
Human Cultures Elective (Human Diversity)	Literature GE (Human Diversity)
Year 4: Fall-Washington University (16 Credits)	Year 4: Spring-Washington University (19 Credits)
M01 5023 Theory and Foundations for OT Practice	M01 5125 Contemporary Issues in OT Practice II
M01 5120 01 Contemporary Issues in OT Practice 1	M01 5782 Neuroscience Principles of Performance I
M01 5225 01 Fundamentals of Health Care and Professional Practice	M01 5762 Body Structures Supporting Daily Function I
M01 5315 01 Toolbox to Support Professional Practice	M01 5770 Fundamentals of Assessment I
M01 5452 01 Fundamentals of Evidence-Based Practice	M01 5163 Environmental Factors Facilitating Performance and Participation I
M01 5630 01 Fundamentals of Professional Communication	M01 5610 Fieldwork I
	M01 601 Applied Clinical Research I
	M01 605 Applied Clinical Practice I

Highlighted courses are prerequisites for entry to the MSOT program. Four of the six must be completed at the time of application. Application deadline is December 15.