Esalem | STATE UNIVERSITY

MS Occupational Therapy Direct Entry Program Prerequisite Information and Tracking Form

SCHOOL OF GRADUATE STUDIES

352 Lafayette Street, Salem, MA 01970 salemstate.edu/graduate 978.542.6323

There are 30 credits of prerequisite courses that must be completed with a final grade of C or better. Prerequisites do not have to be completed by the December 16 application deadline, but must be completed before the start of classes in September.

It is the applicant's responsibility to track completion of prerequisites. View the list of prerequisites in the left column. If the course has been completed, please use the third column headed 'Have I Taken This Course Already?' and type in Y (yes), the school, and term/date the course was taken in that column. If the course has **NOT** been completed, please use the third column headed 'Have I Taken This Course Already?' and type in N (no), the school, and term/date you *plan* to take the course in that column.

If you are not sure that a completed course meets prerequisite requirements, <u>email the program coordinator</u> all course details (course title, credits, description, etc.) and the OT department will determine if a course you have taken or plan to take meets the prerequisite requirement.

Courses older than 5 years will be reviewed individually with an official transcript.

This form is due as part of your application by the December 16 application deadline.

You can submit the completed form in one of three ways. Please use Option 1 (email) or Option 2 (fax) for forms submitted after **December 1**.

- Option 1: (preferred) email completed form to gradadmissions@salemstate.edu
- Option 2: fax completed form to 978.542.6893
- Option 3: mail completed form to:

Salem State University Graduate Admissions Processing Center PO Box 875 Randolph, MA 02368-0875

PREREQUISITE COURSES (30 credits)	GENERAL COURSE DESCRIPTION	Have I taken this course? Y/N Indicate school and term where course was completed, is in progress, or will be completed and grade. Y/N School C/IP Date G			lf no, here's how I can take the course.
Online Medical Terminology course	Online Medical Terminology course				Search online for "medical terminology course." Here are samples: <u>Sample One, Sample</u> <u>Two</u> , and <u>Sample Three</u> (three is good for ESL or international students). <u>Email your certificate</u> <u>of completion</u> to be included application. Medical terminology taken for credit accepted; submit transcript.
Anatomy and Physiology I (4 credits) Online A & P I not accepted	Study of various systems of the human body, including tissues and skeletal, muscular, and nervous systems. Appropriate medical terminology introduced.				Salem State course BIO 200 or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent courses at other schools
Anatomy and Physiology II (4 credits) Online A & P II not accepted Kinesiology (3 credits) Online Kinesiology	Continuation of Anatomy and Physiology I with emphasis on the circulatory, respiratory, digestive, urinary, endocrine, immune and reproductive systems. Appropriate medical terminology introduced. Applies the basic principles of anatomy and physics to exercise and human movement. Emphasis will be placed on anatomical analysis of human performance.				Salem State course BIO 201 or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent courses at other schools Salem State course SMS 300 or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent
not accepted Abnormal Psychology (3 credits)	Describes the various forms of abnormal behavior. It covers the etiology, development and treatment of the major psychological disorders.				courses at other schools Salem State course PSY 215 or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent courses at other schools
Human Growth and Development* (3 credits) Must be across the lifespan	Stresses the interaction of biological, psychological, and social factors which affect the human organism from birth through adolescence. Various theoretical points of view, e.g. Freud, Piaget, Erikson, are presented.				Salem State course PSY 218 or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent courses at other schools
Group Dynamics (3 credits)	Considers human beings and their cultures as revealed in their customs and institutions. Combines theory and research with current literature to provide a concrete, reality-oriented foundation for the study of sociology. Consider social problems, including racism and sexism in America and other societies, to enable the student to see practical applications of sociological principles.				Salem State course PSY 312 or OCT 300 or use the <u>transfer</u> <u>equivalency viewer</u> to view equivalent courses at other schools
Neuroanatomy (4 credits) Online Neuroanatomy not accepted	Provides background in the anatomic and functional divisions of the human nervous system. Focus on the general organization of the nervous system, development and histogenesis, architecture of the central nervous system, applied Neuroanatomy, and clinical manifestations.				Salem State course BIO 400 or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent courses at other schools
Statistics (math, psychology, or business) (3 credits)	Introduces statistical concepts, probability, frequency distributions, sampling, testing of hypotheses, and linear regression. Emphasis on practical and usable results, rather than on mathematical derivations.				Salem State course MAT 147 , BHS 247, ECO 304N, PSY 203S or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent courses at other schools
Ethics (any course) (3 credits)	Examines moral dimensions of decision making in health related situations. Focus on the implications for human life and values occasioned by recent advances in biological and medical technologies. Main topics include euthanasia, reproductive technologies, behavior control, health-care delivery systems, human experimentation, pollution, and genetic engineering.				Salem State course PHL 218 or use the <u>transfer equivalency</u> <u>viewer</u> to view equivalent courses at other schools