Exercise Science, Interdisciplinary Studies Or Therapeutic Recreation—Undergraduate Majors Leading To A Master Of Occupational Therapy (3 + 2 Program)

Student Learning Outcomes

Students will:

• demonstrate abilities to critically think, problem solve and create;

• demonstrate competence in basic computer use, including the ability to use databases and search engines to access information, word processing for writing and presentation development;

• demonstrate study skills and habits appropriate for pre-professional students interested in occupational therapy;

• recognize, identify and describe the basic anatomical structures and physiological and neurological processes associated with human function;

• apply basic principles of human occupation across the lifespan;

• demonstrate knowledge and understanding of the basic concepts of human behavior and how behavior affects participation in life through engagement in occupation.