Whether they are anxiously undecided, comfortably declared, or somewhere in-between...all students can benefit from taking the time to explore their options and opportunities before committing to a major.

WHAT IS TME?
The Major Experience (TME) is a partnership between the Academic Center for Exploratory Students and Center for Career Development and is dedicated exclusively to MAJOR EXPLORATION. It is a University-wide collaboration designed to help students explore majors in a holistic, interactive, and intentional manner. Using a personalized approach, students are given the appropriate tools and support to choose a major(s) with confidence.

THE TME PHILOSOPHY
With so much focus placed on the importance of earning high grades and graduating with a practical degree, it is all too common for college students to take a linear approach to their education by simply "going through the motions". We believe that encouraging intentional learning and exploration is essential to student development and success in post-graduate life. The growth of transferable skills such as critical thinking, communication, creativity, and flexibility are just as important as knowing how to ace an exam. These beliefs form the foundation of our attitude toward major exploration. Choosing your major should not feel like an anxiety-ridden burden. It should be a comprehensive and fulfilling experience.

PROGRAM HIGHLIGHTS
Exploratory Advisors & Career Coaches: tme.uconn.edu/staff
Professionals who are here to assist you throughout your major exploration journey. They are well versed in all majors and careers and provide great advice, insight, and support.

TME Student Mentors: tme.uconn.edu/mentors
TME Mentors are current UConn students from the various majors at the University. They use their own experiences to give you an idea of what it is like to be a student in their program. Think about it....if you're interested in sociology and want information on what the major is like, who better to contact than a current sociology major?

Major Elimination Form: tme.uconn.edu/explore-majors/eliminate/instructions
It is often easier to first identify the majors you DO NOT want to do. This step gives you the opportunity to eliminate majors in which you have no interest, allowing you to focus only on programs that are real possibilities.

Major Profiles: tme.uconn.edu/explore-majors/profiles/
The quickest and easiest way to gather information on all of UConn's majors. Each profile includes best intro courses, career opportunities, related majors, TME Student Mentors, and more. By viewing these profiles, you are able to get a glimpse into each major without needing to spend hours researching.

UNIV 1820: “Making Major Decisions” Course: tme.uconn.edu/univ1820/
A one-credit course that is dedicated exclusively to major exploration. It is designed to help students examine majors in a holistic, interactive, and intentional manner. The main objective is to provide the appropriate tools and support to declare a major(s) with confidence.
MAJOR ELIMINATION
Cross off every major in which you are sure you have NO interest. If you don’t know what something is, leave it.

Accounting
Acting
Africana Studies
Agricultural Education
Agriculture and Natural Resources
Allied Health Sciences
American Sign Language Studies
American Studies
Animal Science
Anthropology
Applied and Resource Economics
Applied Mathematical Sciences
Arabic and Islamic Civilizations
Art
Art History
Biological Sciences
Biology Education
Biomedical Engineering
Business Administration
Business Data Analytics
Chemical Engineering
Chemistry
Chemistry Education
Chinese
Civil Engineering
Classics and Ancient Mediterranean Studies
Cognitive Science
Communication
Computer Engineering
Computer Science
Computer Science and Engineering
Design and Technical Theatre
Diagnostic Genetic Sciences
Dietetics
Digital Marketing and Analytics
Digital Media and Design
Earth Science Education
Ecology and Evolutionary Biology
Economics
Electrical Engineering
Elementary Education
Engineering Physics
English
English Education
Environmental Engineering
Environmental Sciences
Environmental Studies
Exercise Science
Finance
Financial Management
French
French Language Education
General Science Education
Geographic Information Science
Geography
Geoscience
German
German Language Education
Health Care Management
History
History and Social Studies Education
Human Development and Family Sciences
Human Rights
Individualized Major
Italian Literary and Cultural Studies
Journalism
Judaic Studies
Landscape Architecture
Latino and Latin American Studies
Linguistics/Philosophy
Linguistics/Psychology
 Management
Management and Engineering for Manufacturing
Management Information Systems
Mandarin Chinese Language Education
Marine Sciences
Maritime Studies
Marketing
Materials Science and Engineering
Mathematics
Mathematics Education
Mathematics/Actuarial Science
Mathematics/Actuarial Science/Finance
Mathematics/Physics
Mathematics/Statistics
Mechanical Engineering
Medical Laboratory Sciences
Molecular and Cell Biology
Music
Music Education
Natural Resources
Nursing
Nutritional Sciences
Pathobiology
Pharmacy
Philosophy
Physics
Physics Education
Physiology and Neurobiology
Political Science
Psychological Sciences
Puppetry
Real Estate/Urban Economics
Social Work
Sociology
Spanish
Spanish Language Education
Special Education
Speech, Language and Hearing Sciences
Sport Management
Statistics
Structural Biology and Biophysics
Sustainable Plant and Soil Systems
Theatre Studies
Urban and Community Studies
Women's, Gender, and Sexuality Studies