

# Enroll Now - Fall 2017 CSIE Courses

## 1 Scientific Presentation

x 17208 CSIE 177L2 Scientific Presentation W 2-2:50 pm 1 Cr Hr  
*Taken with any Chem 117 section /118 (CRN 10193)*

## 2 Intro to Physics & Engineering

x 17210 CSIE 178L2 Intro to Physics & Engineering Tu/Th 11-11:50 am 2 Cr Hr

## 3 Cyanobacteria in the Huron River

x 14298 CSIE 150L2 Cyanobacteria in the Huron River W 1:00-1:50 pm 1 Cr Hr  
*Taken with (any Non-Honors section) Chemistry 121 &/or Biology 110 Lecture*  
*Taken with Chemistry 122 (CRN 11271) &/or Biology 111 (CRN 14429) Laboratory*

## 4 Scientific Learning

x 17209 CSIE 178L2 Scientific Learning Th 6-7:50 pm 2 Cr Hr

## 5 Understanding Life in the Universe

x 17211 CSIE 278L2 Understanding Life in the Universe Tu 6-7:50 pm 2 Cr Hr

## 6 STEM-IT! Exploring STEM Careers

x 17297 CSIE 177L2 STEM-IT! Exploring STEM Careers F 11-11:50am 1 Cr Hr

## 7 STEM-a-thon (SUMMER Bridge Course)

x Summer CSIE STEM-a-thon M-W 10-2:30 pm FREE



Creative Scientific Inquiry Experience (CSIE) Program



Eastern Michigan University  
126 Mark Jefferson Science Complex  
Phone: 734-487-0281  
Email: [aa\\_csie@emich.edu](mailto:aa_csie@emich.edu)  
Facebook Group: CSIE@EMU  
Director: Dr. E. Tratras Contis



**The Creative Scientific Inquiry Experience (CSIE)** helps students make connections between classes and community-based activities.

Students enroll in a CSIE course cluster of their choice during normal registration periods. The one credit CSIE course provides early research experience with faculty.

\*Related Science and Math classes are recommended to round out the student experience.

- CSIE is open to all students.
- You must meet minimum course prerequisites in math and science.
- Class size is limited to 24 students.
- CSIE Book Loan Program saves students money by lending them texts and materials for free.

*"This is the best program I could have joined in college."*

*~ Asani Palamaru*

