



CSIE 150L2: Cyanobacteria - CRN: 14298

Can be taken with Gen. Chem. I and/or Biology I

Day/Time: Wednesdays, 1:00-1:50 pm

Description

The focus of the course is an Academic Service Learning project to characterize the genotype and conditions for growth of potentially harmful cyanobacteria in southeastern Michigan waterways. Students develop original research projects and hypotheses, discuss methodology with biology and chemistry faculty, analyze samples in the biology and chemistry laboratories (BIOL 110/CHEM 122), collect field samples, interpret data, and prepare oral and written reports of their data and conclusions. Academic and professional development of students will be stressed within the context of public health issues. The connections between biological and chemical disciplines emphasized through student cohort participation in the CSIE course and the companion lecture and laboratory.

Course Cluster

<i>Course</i>	<i>CRN</i>	<i>Meeting Times</i>
CHEM 121	any section	consult schedule
CHEM 122	11271	W 2:00—4:50 pm
CSIE 150L	14298	W 1:00—1:50 pm

Other possible courses:

BIO 110	any section	consult schedule
BIO 111 Lab	14429	M 1:00—4:50 pm

This course satisfies the Learning Beyond the Classroom (LBC) - General Education requirement.

CSIE Office: Monday—Thursday 10:00am—3:00pm

(734) 487-0281

126 Mark Jefferson Science Complex

www.emich.edu/csie

