

**MSU Science, Math and Statistics
In SOUTHEAST MICHIGAN**

Summer Dates:

Session A: May 14 —June 28;

Session B: July 2 —August 16



Clinton Twp Macomb University Center—MSU College of Osteopathic Medicine!

- ANTR 350 Human Gross Anatomy/Structural Biology - Off-campus/Online (1 mtg/wk, A)
- MMG 301 Introductory Microbiology—Off-campus/Online (1 mtg/wk, B)
- PSL 310 Physiology for Pre-Health Professions (2 mtgs/wk, A)

Grand Blanc – Genesys Health System Learning Institute, off I-75 @ Holly Road

- CEM 251 & 252 Organic Chemistry I (A) and II (B)

Sterling Heights – Davis Junior High School

- BS 161 Cells & Molecules - Off-campus/Online (1 mtg/wk, B)
- CEM 251 & 252 Organic Chemistry I (A) & II (B)
- MTH 103 College Algebra (A)
- MTH 124 Survey of Calculus I (A)

Birmingham – Groves or Seaholm High Schools

- CEM 141 General Chemistry (B)
- MTH 103 College Algebra (A)
- MTH 124 Survey of Calculus I (B)
- MTH 133 Calculus II (A)
- MTH 234 Multivariable Calculus (A)
- STT 200 Statistical Methods (A)
- STT 315 Business Statistics (A)

SE Michigan Proctored Exam Site for 4 Online Courses! Birmingham Seaholm High School

- BMB 401 Comprehensive Biochemistry (all summer) **Section 731**
- PSL 250 Introductory Physiology (all summer) **Section 731**
- ISP 203A Global Change (A) **Section 731**
- ISP 203B Natural Hazards (B) **Section 731**

Farmington Hills – North Farmington or Harrison High Schools

- BS 111 Cells & Molecules - Off-campus/Online (A, once/week)
- CEM 251 & 252 Organic Chemistry I (A) & II (B)
- STT 200 Statistical Methods (B)
- STT 315 Business Statistics (B)

Ann Arbor, Washtenaw Community College or St. Joseph-Mercy Hospital Education Center

- CEM 251 & 252 Organic Chemistry I (A) & II (B)

***Biological Science Majors can work in the Real World!* See sections 702/704 for sites in SE Mich/Northern Ohio**

Admission by application only; contact Richard Snider snider@msu.edu.

- ZOL 496 Internship in Zoology (14 wks, 40 hrs/wk)
- ZOL 498 Internship in Zoo & Aquarium Science (14 wks, 40 hrs/wk) Professional experience for *majors in Zoology; Fisheries & Wildlife; Landscape Architecture & Design; Education; Park, Recreation & Tourism Resources*