









Kellogg Biological Station Summer 2017 Field Courses www.kbs.msu.edu

Session 1 (May 22-June 23)

- Organisms & Population Biology (BS 162+BS172*) & Stats for Ecologists (STT224*)
- *Launch Your Major courses are integrated and must be taken together
- Field Ecology of Arthropod Disease Vectors (ENT461)
- Plant Systematics (PLB418)
- Nature & Environmental Writing (WRA341)
- Algal Biology (PLB424)
- Ecology (IBIO355+IBIO355L)



Session 2 (July 3 - August 4)

- Wetland Ecology & Management (FW417)
- GIS Applications in Natural Resources (FW419)
- Restoration Ecology (FW443)
- Ecology (IBIO355+IBIO355L)
- Advanced Field Ecology & Evolution (IBIO440)

Graduate Courses & Workshops

- ELME Advanced Stats Courses (PLB809 Sec 431-433)
 - Maximum Likelihood, July 10-14
 - Structural Equation Modeling, July 17-21
 - Stochastic Modeling July 24-28
- Eminent Ecologist Seminar Series (IBIO891)
- EDAMAME Workshop: Metagenomic Advances in Microbial Ecology (August 6-12)