



# Learning Laboratory

9:30 - 10:00 a.m. - Check-in

**10 a.m.**

**President's Welcome - Remington/Agenstein Atrium**

*Dr. Elizabeth Kennedy, president of Missouri Western State University*

**10:10 - 11 a.m.**

**Student Panel - Remington/Agenstein Atrium**

*Join us for a student panel including a Q&A from current Missouri Western students.*

**11 a.m. - 1 p.m.**

**Open Labs – across campus**

*See descriptions on the following page.*

**12 - 2 p.m.**

**Complimentary lunch available in Blum Dining Hall**

**1 - 2:30 p.m.**

**Residence Hall Open House**

**1 p.m.**

**Campus Tour begins at Agenstein**

*Take a walking tour of Missouri Western's beautiful campus led by our own Student Ambassadors. Tour lasts approximately 1.5 hours.*

**2 p.m.**

**Campus Tour begins at Blum Dining Hall**

*Take a walking tour of Missouri Western's beautiful campus led by our own Student Ambassadors.*

*Tour lasts approximately 1.5 hours.*

**3 p.m.**

**Program ends**



Create your own MWSU experience with our new CustomViewbook!



# Learning Laboratory

## OPEN LAB ACTIVITIES

### **Agenstein 337**

Chemistry Research Facility - *Learn about the research projects that Chemistry faculty and students are engaged in.*

### **Remington 311**

Exploring the Chemical World - *Engage in some experiments to explore the human health condition.*

### **Remington 309**

Chemical Instrumentation Suite - *Explore polymers and metal analysis using a few of the tools in our multi-million dollar suite.*

### **Remington 202**

Fluorescence Microscopy of Mammalian Cells - *Lab facilitated by Dr. Michael Grantham.*

### **Remington 209**

Tools of Wildlife Management - *Explore tools that wildlife majors learn to use with Dr. Cary Chevalier.*

### **Remington 211**

Organismal Diversity - *Explore preserved animal specimens, fungi under the microscope, and plants and flowers with Dr. Tilottama Roy.*

### **Remington 217**

The Human Body: How the Body Systems Keep You Healthy - *Examine models and specimens of the skeletal system, muscular system, nervous system, and others with Dr. Aracely Newton.*

### **Missouri Department of Conservation**

Forest and Pond Ecology - *Sample aquatic wildlife in one of the campus ponds and tour the Otoe Creek Natural Area with Dr. Carissa Ganong. Guides leave every half hour from the 1st floor of the atrium to the Otoe Creek location.*



Create your own MWSU experience with our new CustomViewbook!