REGISTRATION VIA LOBOACHIEVE
GO TO MY.UNM.EDU & LOGIN

Click here!
CHOOSE & CLICK
LOBOACHIEVE
Click!
**STEM Introductory Biology Labs**

- Email: introbiology@unm.edu
- Castlelere 68
- http://www.unm.edu/undergrad/undergradone-courses.shtml

---

**Student Employment Office**

The Student Employment Office provides information about student employment opportunities available at Main and Branch campuses.

- Phone: 277-3511
- Emcp@unm.edu
- 8AM-5PM
- Mesa Vista Hall North - Room 1052
- http://stemplo.unm.edu

---

**UNM Student Success Center**

Office of Student Support Center.

- Phone: 505/277-7500
- success@unm.edu
- Monday through Friday 9:00-5:00
- 400 Cornell Ave, SE Suite 170, Building #95 on UNM campus map
- http://success.unm.edu

---

**Sustainability Studies Program**

The UNM Sustainability Studies Program began offering courses during the Fall 2007 semester. It was the brain child of Professor/Director Bruce Milne. His intent to create this program was to offer students a way to combine whatever their major is with a minor in sustainability. Once a student graduates with a minor in sustainability, they are able to utilize this knowledge and use it in their career choice and in their personal lives. The program attracts students from all colleges and disciplines across main and north campus.

- Phone: 277-3325
- sus@unm.edu
- 9am to 4pm
- Castlelere, room 1038
- http://sust.unm.edu

---

**UNM TRIO Student Support Services (Main Campus)**

Student Support Services-TRIO is designed to increase the college retention and graduation rates of its selected program participants and where committed participants receive encouraging support. Support is offered through academic advising, tutoring, mentoring, career advisement, personal guidance, financial guidance, graduate school guidance, workshops & social/cultural events. The SSIS program is 100% federally funded through a US Dept of Education TRIO program grant.

- Phone: 277-3220
- trionm@unm.edu
- M-Th 7:00-9:00pm and Fri 8:00am to 5:00pm
## Service Members

### INTROBIOLABS, LOBO (STEM Advisor)
Member of STEM Introductory Biology Labs

**Contact Info**
- Institution Email: introbiolabs@umn.edu

### JANKOWSKI, AMY (STEM Gateway Service)
Member of STEM Gateway, STEM Introductory Biology Labs

**Contact Info**
- Institution Email: ajankowski@umn.edu
- Phone: 5362771166

---

**Schedule Appointment**

**Group Sessions**
- 203 - Advanced Library Workshop: Wed Jun 7 11:30AM-12:15PM
- 203 Advanced Library Workshop: Wed Jun 7 12:30-1:15PM
- 202 Basic Library Workshop: Thu Jun 8 11:30AM-12:15PM
- 202 Basic Library Workshop: Thu Jun 8 12:30-1:15PM
- 202 Basic Library Workshop: Thu Jun 8 1:30-2:15PM

**No schedule available.**
FIND YOUR DATE

1. Click to view by week
2. Click the desired week
3. Click to register for desired workshop

Double check the title so you register for the correct workshop
SIGN UP FOR YOUR CORRECT WORKSHOP

Select your course and click “Sign Up” to complete registration
CONFIRM SIGNING UP

Dashboard confirmation

Check Day, Time, and Date of the workshop

Double check that you register for the correct workshop

Confirmation notice
Please email Intro Bio Labs at introbiolabs@unm.edu with any issues.