



Application submission terms and conditions:

- Space is limited and acceptance is competitive based on who will benefit most from the material and completes the UNIX prerequisites.
- This course requires a strong commitment to attendance. Those who complete it in its entirety will receive a Certificate of Completion.
- Laptop required with Mac OS X, Windows 10 or Linux (no Chrome Books).
- Please let us know if for any reason at any point in the process you cannot attend so we may open your slot to another student.

Other important information:

- We invite you to attend the next New Mexico Bioinformatics, Science and Technology (NMBIST) Symposium in March in Santa Fe, NM. Students who submit posters attend free! Those who win a speaking slot also win free lodging! Visit the [Events page](http://nminbre.org) at nminbre.org.

Asterisks (*) indicates multi-line answer.

By completing the application, you agree to the terms and conditions listed above.

1. Full name:

2. Gender:

3. College/University/Institution:

4. **For Students**

Current year of study (i.e. sophomore, 2nd year Master's):

Estimated graduation date:

Advisor's name:

Advisor's affiliation:

For Researchers

Position/Title:

Affiliation:

5. Session dates applying for:

* 6. Do you have a dataset you would like to apply your newly acquired skills to after the workshop? If so, please describe (e.g. 10 samples of 2x50 Illumina reads approximately 20M reads each).

* 7. What are your academic and/or career goals?

8. New Mexico students only: Do you need assistance with lodging? You may apply for a lodging scholarship. *NM-INBRE students (*first preference).

I am a NM-INBRE student and wish to apply for a competitive lodging scholarship.

I am a New Mexico student and I wish to apply for a competitive lodging scholarship.

I am not a NM student and therefore ineligible to apply.

- * 9. Additional comments and considerations:

In addition to this form, please include separate attachments of the following to complete your application packet:

1. Students only: Letter of recommendation (LOR) from your advisor/mentor/PI describing why you are a good candidate for the course.

LOR attached

LOR to be sent from my reference directly via email to lchavez@ncgr.org

2. All: Your CV or resume (please include contact information: permanent mailing address, cell phone number, best email).

Submit your application packet to Lisana Chávez, Project Coordinator at [Lchavez@ncgr.org](mailto:lchavez@ncgr.org)

Application packet checklist:

Application form

CV/Resume

LOR (students only)

I have thoroughly reviewed the UNIX pre-requisites:

1. Review Introduction to the UNIX Operating System and Tutorials 1 – 4
<http://www.ee.surrey.ac.uk/Teaching/Unix/>
2. Review vi editor <https://www.cs.colostate.edu/helpdocs/vi.html>

I certify that this information is true to the best of my knowledge and I accept the terms and conditions listed above.

Applicant Signature

Date (month/date/year)