Different types of scholarship use different approaches and need different forms of RCR education. As such, RCR education for student researchers should be consistent with the standards for each discipline or division (e.g. humanities, fine arts, sciences, social sciences). The RCR education requirement for students must include, at minimum, 1) data acquisition, management, sharing, and ownership including issues of fabrication, falsification, and plagiarism; and 2) other issues of research misconduct relevant within the discipline. Please, identify the topics of responsible conduct of research and/or issues of research misconduct that is relevant within the discipline presented to the students in the context of the class.

Required to meet the status

___ X ___ Data acquisition, management, sharing, and ownership including issues of fabrication, falsification, and plagiarism

Additional topics for discussion/presentation (check all that are relevant):

___ Intellectual property rights  ___ Environmental impacts of research
___ Broader implications of research  ___ Collaboration
___ Chemical hygiene and safety  ___ Peer review
___ Human subjects  ___ Financial responsibility
___ Animal research  ___ Conflicts of interest
___ Mentorship responsibilities  ___ Other relevant practices (see below)
___ Limits of free expression  ___ Management
___ Publication and authorship practices  ___ Ownership of fabrication
___ Data acquisition  ___ Ownership of plagiarism
___ Sharing  ___ Ownership of falsification

I confirmed that as part of the course the above selected topic(s) are overtly discussed and intentionally addressed for a minimum of one class period during the semester.

________________________________   __________
Professor Signature      Date