TEACHING CERTIFICATE IN ANATOMICAL SCIENCES EDUCATION

Application

Name: _______________________________________________________

Projected graduation: __________________________________________

1. What are your career goals?

2. Why do you want to be in the teaching certificate program? How will this program help you achieve your career goals?

3. The MHA capstone project is an independent research project (8 credits) in the area of basic science research, clinical research or educational research.
   a. In general, what type of research are you most interested in pursuing for your Capstone?
      _____ basic science research
      _____ clinical research
      _____ educational research
      _____ I don’t know

   b. Please use this space to describe more specifically your research interests. If you have already picked a Capstone project please describe it here. If you have not yet picked a project, describe ideas that you have or areas of study in which you are interested and how you would incorporate an educational component to your Capstone.
4. What section of ANAT 6490 (Advanced Teaching in Anatomical Sciences course) are you most interested and why? (label first second and third choice with #1, #2, #3 in the blanks below).

   _______ Fall Semester Embryology (Lee)
   _______ Fall Semester Histology (Lee)
   _______ Spring Semester Gross Anatomy (Royer)
   _______ no preference

   Explain why:

5. In what course would you be most interested in TA-ing for ANAT 6911 (3 credits)?

   _______ Summer Term PT/PA (Pascoe)
   _______ Fall Semester MHA Histology (Lee)
   _______ Fall Semester MHA Embryology (Lee)
   _______ Fall Semester Medical Gross Anatomy (Royer) (ultrasound or gross lab)
   _______ Spring Semester MHA Gross Anatomy (Royer) (ultrasound or gross lab)
   _______ Spring Semester MHA Neuroanatomy (Stabio)
   _______ other ____________________________

6. Do you understand the requirements described above for completion of certificate and is this program in line with your projected graduation date? (the certificate should not add time to your graduation timeline unless you plan to take additional basic science electives in your second year)