

**Assessment Activities**  
**Master's in Clinical Anatomy Program**

<i>Graduate School Goals (Purpose)</i>	<i>Program Outcomes</i>	<i>Assessment Procedures and Criteria</i>	<i>Assessment Results</i>	<i>Use of Assessment Results/Change</i>
<b>1. Graduates will demonstrate the disciplinary competence and/or professional proficiency with a global perspective in service to others.</b>	<p>Graduates will demonstrate mastery of key concepts and principles in the basic sciences and clinical disciplines that are the basis of current and future medical practice.</p> <p>Graduates will demonstrate the ability to be self-directed, competently manage common problems and effectively work with other professionals in a team environment.</p>	<p>Students take comprehensive exams and/or give oral presentations for each required course. Oral presentations are reviewed by faculty and peers and, in some instances, are video-taped for student self-evaluation.</p> <p>Students assist in teaching M1 and G1 students (IDC 103) every Fall. We are planning to transition to on-line surveys to obtain student feedback.</p>	<p>Average GPA upon entering the program is 3.33; students have been able to maintain or, in many cases, improve their GPA during the program.</p> <p>Students are able to apply their practical teaching experience in clinical anatomy toward strengthening their competitiveness in pursuing further post-graduate studies.</p>	<p>Former student's career paths are monitored to assess the appropriateness of curricular structure.</p> <p>Employment and/or acceptance into graduate or clinical doctoral programs.</p>
2. Graduates will demonstrate an ability to combine critical thinking, disciplined research, and effective problem-solving in their field of study.				
<b>3. Graduates will demonstrate ethical decision making, service, and civic responsibility in accordance with the Judeo-Christian tradition and Ignatian values.</b>	<p>Graduate will demonstrate a high level of professionalism, shown by a commitment to carry out professional responsibilities, adherence to ethical principles and sensitivity to diversity and ethnicity.</p>	<p>Students regularly participate in community outreach programs independently and collectively. This program collaborates extensively with Omaha Public and private schools, various community colleges and within CU.</p>	<p>Lab tours/demos were given to high school, pre-college and community college students from urban and rural schools within NE and IA. This was the first year we had to decline tour requests due to high demand.</p>	<p>We have seen a great increase in requests from Health Academies (HS programs w/ focus on career in health care/sciences). Faculty from these programs have a high interest in partnering with us for tour opportunities. We hope to expand on this next year.</p>
4. Graduates will respectfully and effectively communicate information through all modes of expression.				
<b>5. Graduates will demonstrate deliberative reflection for lifelong personal and professional formation.</b>	<p>Graduates will uphold and demonstrate basic key concepts of medical and academic professions: selflessness, respect, compassion, honesty, integrity and confidentiality.</p> <p>Graduates will demonstrate proficient interpersonal and communication skills in order to facilitate effective exchange of information with colleagues, students, staff and other essential personnel.</p>	<p>Students plan the Memorial Service every Spring to honor the families and friends of anatomical donors.</p> <p>Students conduct tours, give seminars, and/or give presentations to elementary, high school, pre-college and community college students from urban and rural schools.</p>	<p>The Spring Memorial Service was attended by over 400 family and friends of anatomical donors. The feedback from this event has been consistently and overwhelmingly positive.</p> <p>Students are able to effectively communicate their knowledge and understanding to others in a lecture, small group and/or one-on-one setting.</p>	<p>Students continue to participate in CGCA (Creighton Graduate Clinical Anatomists). This collective effort will assist current students and alumni not only to continue the present outreach programs but help to establish future programs and collaborative efforts within the community.</p>

6. Graduates will demonstrate an ability to work effectively and in solidarity across the distinctions of human diversity.