ProgramLevelAssessment Plan

Program: Medical Anatomy and Physiology	Degree Level (e.g., UG or GRtificate, UG major, master's program, doctoral progratificate
Preparatory (MAPP) Program	
Department: Center for Anatomical Science and	College/SchoolMedicine
Education	
Date (Month/Year)July 21, 2021	Primary Assessment Contajothn.martin@health.slu.edu

Note: Each cell in the table below will expand as needed to accommodate your responses.

#	Student Learning Outcomes	Curriculum Mapping	
	What do the program faculty expect all students know or be able to does a result of completing this program Note: These should be measurable	In which courses will faculty intentionally wor to foster some level of student development toward achievement of the outcomd?lease clarify the level at which student development is expected in each course	'k nt
	and manageable in number (typically 46 are sufficient).		

by the individual course director, as well aswith other course faculty and during faculty meetings. The CASE Director also monitors the process and works with the course director.

2. ExamSoft summary reports and research article presentation assessment rubric form will be used in the process.

2 GENERAL KNOWLEDGE:

Students will demonstrate competency in the clinically oriented anatomical sciences related to the human body as evidenced by the ability to: Students enroll in ANA5100Human Histology and Ultrastructureuring the Fall

semester of the academic year. After

completing this course students are expectedy (r)-12.6 (y)-5.9 (h)]TJ -(pe)9.1 (c)6.3 (TJ -(pe)TJ -(pe)4 .9.2 (i)5.1 (t)2.6 (h)]TJ -0.001 eui.giS(h)6.9 (e al (t)-6.9 (r)004 7)24rer-A3 (h)6.1 0 Td [tp4().0021930.igy http30.igy1 0 T9 (h4(7)-el(3)61923 TD [(c)23 (h)-.9 (r)-10.6 pt + 0.001 the students are expected with the students are exp

2) Identify and describe the microscopic and ultrastructural features of the human body with an emphasis on clical application of the structure and function of tissues and organs

academic year. After completing this course (multiple choice questions) assessment software (ExamSoft). The competency in the clinically summary 9 (I)-3.9 9 0 Tc 0 Tw 3.6149 1.217 Td oriented anatomical sciences students are expected toesscribe normal examinations. Indirect measures of related to the human body as cellular functions and how these ar student performance include evidenced by the ability to: responsible for essential functions of the participation in course discussions and major human organ systemselineate the small group (Teamased Learning) normal interactions among organ systems thatactivities 3) Describe the physiological collectively promote homeostasis of the entire principles and mechanisms of body, and dentify normal compensatory the human body with an 2. Artifacts will be collected from ANAT mechanisms of organ systems to changing substrate availability, metabolic demand, and 5400 Human Systems Physiology emphasis on normal function and key homeostatic processes environmental stresshrough lectures, within cells, tissues and organ laboratories small group activies, discussion systems session and examinations.

course faculty and during faculty meetings. The CASE Director also monitors the process and works with the course director.

2. ExamSofsummary reports will be used in the process. Assessments in learning management system (Blackboard or Canvas) will alsbe used in the process.

5 GENERAL KNOWLEDGE:

Students will demonstrate competency in the clinically oriented anatomical sciences related to the human body as evidenced by the ability to:

5) Identify and describe the structure and function of the human nervous system with an emphasis on functional neuroanatomical systems, concepts of key neurobiological processes, and correlation of clinical presentation with nervous system lesions

through participation in didactic, small group discussions, interactive laboratories, and performance on written and laboratory examinations. These primary learning outcomes should better prepare the student for successful admission to medical, allied health professional, and/or advanced graduate programs.

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