<b>Assessment Plan</b>	– BS in	<b>Exercise</b>	Physiology
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SLO	2016-17	2017-18	2018-19	2019-20	2020-21
Content Knowledge Students will demonstrate knowledge and disciplinary concepts related to the field of Kinesiology			Course embedded assessments: • KINE 322 'Biomechanics' • KINE 323 'Physiology of Exercise'		
<b>Communication</b> Students will apply knowledge of effective verbal, nonverbal, and media communication techniques to enhance learning and engagement in physical activity	Course embedded assessments: Verbal • KINE 524 'Biomechanical Analysis' Research Paper Presentation Written • KINE 320 'Sport and Exercise Physiology' Final Research Paper				
Reflection and Critical Thinking Students will demonstrate reflection and critical thinking in order to refine professional practice.				Course embedded assessments: Critical Thinking • KINE 482 - Exercise Pathophysiology • KINE 324 - Ex Phys: Metabolism • KINE 524 - Biomechanical Analysis • KINE 322 - Biomechanics • KINE 323 - Physiology of Exercise	
Programming and Assessment Students will demonstrate evidence- based knowledge and skills (and best practices) for assessing client/student needs and for designing, implementing and evaluating programs.		Course embedded assessment: Programming • KINE 321 'Motor Development & Behavior' • KINE 332 'Principles of Individual Sports' Assessment • KINE 411 'Assessment in Physical Education'			

SLO	2016-17	2017-18	2018-19	2019-20	2020-21
Professionalism and Ethics Students will demonstrate professional behaviors, including commitment to excellence, valuing diversity and collaboration, service to others, and techniques for lifelong learning.				<b>'KINE Professionalism</b> <b>Survey:</b> to be developed and refined by the department's faculty and administered via the Office of Institutional Research.	
Value Physical Activity and Fitness Students will articulate a philosophy that physical activity programs are important to health and well-being of individuals, and that physical activity can foster self-expression, development, and learning.					'Physical Activity Values & Behaviors Survey': All current Exercise Physiology BS students