Health Sciences and Athletics

Programs	SLO Statements
Kinesiology Theory	Students will apply the knowledge and skills in the field of Kinesiology to think critically in examining issues and solving problems associated with their chosen sub discipline.
Athletics	Athletic Performance and Skill Student will evaluate and assess the performance and skills appropriate to their position in relation to their athletic program.
	Scholar-Baller Program Student-athletes will demonstrate campus academic achievement through application of sound practices and guidance.
	Sportsmanship and Decorum Student-athletes will demonstrate and implement a thorough understanding of campus, state and national intercollegiate athletic values and decorum standards.
Fitness and Wellness	Students will demonstrate an understanding and appreciation of physical activities and their relationship to wellness and fitness.
Recreation	Students will demonstrate an understanding of recreation and leadership skills.
Adapted Physical Education	During class, student will independently demonstrate their personalized exercise program relative to the elements of physical fitness and/or will exhibit improved skills in aquatic and bowling activities. Students will utilize sound exercise principles or skill strategies to facilitate and improvement with specific course related goals. Students will understand the benefits of the exercises and/or activities. If appropriate, students will utilize adapted equipment to enhance their personalized goals that are meaningful to one's abilities and limitations.
Nursing	Ninety percent of graduating students who take the National Council Licensure Examination-RN (NCLEX-RN) will successfully pass the exam on the first attempt.
Radiological Technology	Radiologic Technology Program graduates will be clinically competent to perform as an entry-level practitioner and produce diagnostic quality radiographic images.
	Radiologic Technology Program graduates will be able to perform medical imaging procedures in an ethical and caring manor and apply radiation safety principles on patients, self and others.

Health Sciences and Athletics

	Radiologic Technology Program graduates will be able to demonstrate effective communication, critical thinking and problem solving skills. Radiologic Technology Program graduates will value the concepts of lifelong learning, continued education along with participation in professional organizations. Radiologic Technology Program graduates will develop job attainment skills along with the opportunities to
	appraise advanced educational and professional development career paths.
Respiratory Care	Graduates will be able to pass the state license exam to practice respiratory care with 6 months of graduation from the program at a least an 80% success rate.
Educational Development	Upon completion of one or more Educational Development courses and/or Special Resource Center (SRC) services, a student will be able to show competency to apply requisite student skills in the integrated campus community.
Sign Language/Interpreter Training	Upon completion of the program students will have basic entrance skills for interpreting/transliterating in entry level interpreting settings with individuals who are Deaf and Hard of Hearing
	Upon completion of this program students will demonstrate critical thinking and appropriate ethical responses required by the Code of Professional Conduct.
	Students will complete the program with a comprehensive portfolio of job seeking tools, such as a resume, DVD's demonstrating interpreting and transliterating skills, and 42 hours of documented supervised work experience.
Special Resource Center	Test Accommodations By participating in the SRC, students will develop skills to effectively advocate for educational services to meet their specific needs as evidences by request, utilization, and timeliness of testing accommodations per recommendation.
	Alternate Media Services By participating in the Special Resource Center, students will develop skills to effectively use alternate media services to meet their unique educational needs as documented by request, utilization, and timeless of service process and product delivery.

Health Sciences and Athletics

Deaf/Hard of Hearing Services By participating in the Special Resource Center, students will develop the skills to request and use Deaf or Hard of Hearing services (ASL interpreting, Real-time captioning, Assistive Learning Devices) in a timely, effective and accountable manner.