SEMINOLE STATE COLLEGE ASSOCIATE IN SCIENCE IN HEALTH, PHYSICAL EDUCATION & RECREATION (206)

2018-19 Degree Program Evaluation

The information required to complete this annual evaluation process mirrors the information required by OSRHE Policy on Academic Program Review. Specifically, it covers the following Vitality of the Program items: (1) Program Objectives and Goals, (2) Quality Indicators, (3) Minimum Productivity Indicators, and (4) Other Quantitative Measures (for additional information see OSRHE Policy 3.7.5.B.1-4).

1. Program Objectives and Goals

Associate of Science in Health, Physical Education & Rec. Degree Program Outcomes				
	Outcomes for Transfer Degree Programs			
Outcome 1:	Demonstrate successful articulation of Seminole State College transfer degree programs to state and professional institutions of higher learning granting professional and baccalaureate degrees in Oklahoma.			
Outcome 2:	Demonstrate successful academic achievement by Seminole State College transfer degree students at primary receiving state baccalaureate institutions of higher learning in Oklahoma. Successful academic achievement is defined as the maintenance of satisfactory academic progress toward degree completion as determined by the receiving institution.			
Outcome	s Specific to Associate of Science in Health, Physical Education & Recreation			
Outcome 3:	Demonstrate knowledge of current issues and historical context in regard to the fields of health and/or sports administration and/or physical education.			
Outcome 4:	Demonstrate preparation for further study of sport and physical education in specific areas of expertise.			

2. Quality Indicators

Combined Course Embedded Assessment Results For 20 for Major Field Courses in Degree Program				
General Education Outcomes	Pre-Test % Correct	Post-Test % Correct	Difference	
General Education Outcome 1				
General Education Outcome 2	51%	67%	16%	
General Education Outcome 3	43%	56%	14%	
General Education Outcome 4	49%	77%	28%	
Specific Outcomes for AS Health, Phys. Ed. and Recreation	Pre-Test % Correct	Post-Test % Correct	Difference	
Degree Program Outcome 3	51%	67%	16%	
Degree Program Outcome 4	43%	56%	14%	

Other Data Indicating Quality Relevant to Degree Program Major Field

Degree Program Enrollment by Ethnicity

Academic Year	Ethnicity	Summ	er 2018	Fall	2018	Sprin	g 2019
2018-19	Total Students	9	100%	39	100%	31	100%
	Black	2	22%	4	10%	4	13%
	Indian	2	22%	14	36%	12	39%
	Asian	0	0%	0	0%	0	0%
	Hispanic	0	0%	2	5%	0	0%
	Hawaiian/Pacific Islander	0	0%	0	0%	0	0%
	White	4	44%	19	49%	12	39%
	Undeclared	1	11%	0	0%	3	10%

Degree Program Enrollment by Gender

Academic Year	Gender	Summer 2018	Fall 2018	Spring 2019
2018-19	Male	6	25	21
	Female	3	14	10

Student Feedback on Instruction: The average response scores from the Student Feedback on Instruction ranged from 4.4 to 4.8 for the rated scale questions. Therefore, all of the averaged responses fell between "usually applies" and "almost always applies" with those responses describing desired attributes or behaviors. Students responded with an average response of 4.6 to all rated-scale questions.

Graduate Exit Survey: Overall, students rated their academic experience favorably with 81% of the students rating "quality of teaching in your major field of study" as excellent or above average. 84.2% of students rated the overall educational experience at SSC as excellent or above average.

ETS Proficiency Profile: SSC students scored within 1.3 points (+ or -) of the national mean in all categories. Specifically, on the Critical Thinking portion SSC students scored .3 below the national mean and .5 below the national mean on the Natural Sciences portion. The national total mean was 438.5 while the SSC total mean was 435.

3. Minimum Productivity Indicators

Productivity Indicators				
Academic Year	Semester	Declared Majors	Graduates	
2018-19	Summer 2018	9	1	
	Fall 2018	39	1	
	Spring 2019	31	9	

Does the degree program meet the minimum OSRHE standards for productivity this year? Majors Enrolled (25 per year): Yes Degree Conferred (5 per year): Yes

Comments/Analysis: The graduation rate jumped from 7.7% in 2017-18 to 28% in 2018-19. This is great news.

Low Productivity Justification:

4. Other Quantitative Measures

Prefix	Number	Major Field Course Title	Number of Sections	Total Students	Ave. Class Size	Total Credit Hours Generated
HPER	1012	Wellness/Human Development	13	345	27	690
HPER	1953	Intro Health, Physical Ed. & Recreation	1	20	20	60
PSY	1113	General Psychology	16	425	27	1275
HPER	2222	First Aid-CPR	1	19	19	38
HPER	2223	Care and Prevention of Athletic Injuries	2	33	17	99
HPER	2413	Applied Anatomy	1	16	16	48

Credit Hours Generated in Major Field Courses of Degree Program By Level (from table above)

Academic	1000 Level Credit Hours	2000 Level Credit Hours
Year	Generated	Generated
2018-19	2025	185

Note: Credit Hours Generated columns represent the student credit hours generated by all the major field courses of the degree program for the given academic year. The hours <u>do not</u> represent the number of student credit hours generated only by those students declaring this major.

Direct Instructional Costs

Academic	Instructional	Costs Shown By
Year	Costs*	Division or Program?
2018-19	\$678,960	Division

*When cost data are not available by degree program, use total division budget for instructional costs for each degree program.

Credit Hours Generated by Courses in Major Field That Are Part of General Education Requirements in Other Degree Programs

Major Field Course Information				
Prefix	Number	Title	Credit Hours Generated	
HPER	1012	Wellness/Human Development	690	

Faculty Teaching Major Field Courses in Degree Program

Name	Teaching Area	Highest Degree	Institution
Amber Flores	HPER	M.Ed.	Oklahoma University
Rita Schell	HPER	M.Ed.	University of Central Oklahoma

Jason Cook	BIO	B.S.	Oklahoma University
Noble Jobe	HPER	Ph.D.	Oklahoma State University
Christal Knowles	PSY	M.A.	Cameron University
	rrent Adjunct Faculty Tea Instructors with ** beside		
ames McSweeney	HPER	M.S.	Barry University

5. Recommendations and Other Relevant Items: Describe recommendations, new developments or initiatives pertaining to degree program.

It is recommended that a full time faculty member be hired to teach a full load of HPER courses, coordinate the program, recruit and advise students in the degree program.

The online version of HPER 1012 Wellness and Human Development approved by Quality Matters in the fall of 2018.