SEMINOLE STATE COLLEGE ASSOCIATE IN SCIENCE IN HEALTH RELATED (207)

2012-13 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 in Science in Health Related 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.

Outcomes Specific to Associate in Science in Health Related

- Outcome 3: Demonstrate a grasp of biological and related concepts foundational to advanced courses in Health Related sciences. Advanced coursed shall be defined as courses commonly considered Junior and Senior level at baccalaureate or professional degree granting institutions.
- Outcome 4: Demonstrate preparation for continued pursuit of Health Related education leading to a baccalaureate or professional degree in a branch of the Health Related Sciences.

2. Quality Indicators

Combined Course Embedded Assessment Results For Fall 2012 and Spring 2013 for Major Field Courses in Degree Program

General Education Outcomes	Pre-Test % Correct	Post-Test % Correct	Difference
General Education Outcome 1	28%	68%	40%
General Education Outcome 2	35%	60%	25%
General Education Outcome 3	29%	71%	42%
General Education Outcome 4	24%	44%	20%
Specific Outcomes for AS Health Related	Pre-Test % Correct	Post-Test % Correct	Difference
Degree Program Outcome 3	31%	67%	36%
Degree Program Outcome 4	29%	69%	40%

Other Data Indicating Quality Relevant to Degree Program Major Field

Student Feedback on Instruction: The average response scores from the Student Feedback on Instruction for the Math/Science/Engineering Division ranged from 4.25 to 4.65 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. The average response score for all the rated scale questions was 4.47. The average response score for rated scale questions pertaining only to online courses was 4.33.

Graduate Exit Survey: No relevant current data available.

Collegiate Assessment of Academic Proficiency (CAAP) Test: Over the past five years, the Science portion of the CAAP test was only 0.1 point below the national mean. However, the current year score was 1.4 points below the national mean.

Community College Survey of Student Engagement: Sixty-two percent of SSC students responded often or very often to the student-faculty interaction of discussing grades or assignments with an instructor as compared to 50.1% for students in the cohort schools. Instructors in the MSE Division encourage student-faculty interaction and frequently discuss grades with students.

Faces of the Future Survey: No relevant current data available.

Other Quality Indicators: No relevant current data available.

3. Minimum Productivity Indicators

Productivity Indicators

Academic Year	Semester	Declared Majors	Graduates
2012-13	012-13 Summer 2012		3
	Fall 2012	346	15
	Spring 2013	336	25

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: Degree program meets minimum productivity requirements.

4. Other Quantitative Measures

Number of Sections Taught and Enrollment for Each Course in Major Field of Degree Program

Prefix	Number	Major Field Course Title	Number of Sections	Total Students	Ave. Class Size	Total Credit Hours Generated
ANAT	2114	Human Anatomy	4	104	26	416
BIOL	2214	Human Physiology	7	111	16	444
CHEM	1315	General Chemistry I	3	76	25	380
CHEM	1515	General Chemistry II	2	15	8	75
MATH	1613	Plane Trigonometry	4	47	12	141
MICR	2224	Microbiology	3	69	23	276
PHYS	2114	General Physics I	1	12	12	48
PHYS	2224	General Physics II	1	13	13	52

Credit Hours Generated in Major Field Courses By Level

Academic	1000 Level Credit Hours	2000 Level Credit Hours		
Year	Generated	Generated		
2012-13	596	1236		

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?
2012-13	\$497,559.51	Science Department/MSE 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 of Degree Program That Are Part of General Education Requirements in Other Degree Programs

		Major Field Course Information		
Prefix	Number	Title	Total Students	Credit Hours Generated
BIOL	1114	General Biology	210	840
BIOL	1214	Principles of Biology	140	560

Faculty Teaching Major Field Courses in Degree Program

Name	Teaching Area	Highest Degree	Institution		
Eberhart, Lori	Science	M.S.	Oklahoma State University		
Helseth, Dave	Science	M.S.	Oklahoma State University		
Jobe, Noble	Science	Ph.D.	Oklahoma State University		
Laule, Gerhard	Science	M.S.	University of Arkansas		
Mills, Tom	Science	Ph.D.	University of Houston		
Rush, Loretta	Science	M.Ed.	East Central University		
Tollett, Jarrod	Mathematics / Science	M Ed.	East Central University		
Troglin, Annette	Mathematics	M. Ed.	East Central University		
Current F	ull-Time Faculty From Other Di (Instructors with ** beside th				
-	-	-	-		
	Current Adjunct Faculty Teac (Instructors with ** beside the				
Amos, Ryan	Science	M.S. East Central U			
Walker, Susan	Science	M.S.	Oklahoma State Univeristy		
Wilson, Barbara	Science	M.S. & M.Ed.	I.S. & M.Ed. OU / East Central University		

5.	Recommendations	and Other Releva	nt Items: Describe	recommendations,	new
dev	velopments or initiati	ives pertaining to d	egree program.		

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Maintain program at the	e current lev	el.			