## Program ReviewSelfStudyTemplate

Academic unit Department of Chemis	stry	
College Fairmount College of Liberal	Arts and Sciences	
Date of last review	<u>2012</u> _	
Date of last		

1. Departmental purpose and relationship to the University mission

given in section 4c, the program has achieved this goal, 1000% of the graduates having gone on to such positions related to their PhD degre(4 employed in research, 5 postdoctoral position) academic position. The objectives of this degree are to acquire expertise in a specific area of chemistry, establish proficiency in the techniques of chemical research, and develop the ability to comic of, express, and carry out an independent research project. The measurable outcomes are (i) cumulative exams taken in then 3d 3d years, (ii) preparation and defense of an original research proposal in the 5semester, and (iii) the written distantion based on an original research project and the oral defense thereof.

2. Describe the quality of the program as assessed by the strengths, productivity, and qualifications of the faculty in of SCH, majors, graduates activity creative activity (refer to instructions in the WSU Program Review document for more information on completing this section).

Complete the table below and utilize data tables71 provided by the Office of Planning Analysis (covering SCH by FY nhenhe1

undergraduate level even at institutions without highevel research programs, faculty are encouraged to engage in research so as to expose their students to this aspect of chemistry. At WSUpptiotic undergraduate research is a requirement for all BS chemistry majors and the availability of research programs operating at the highest levels makes this a more fruitful endeavor. Furthermore, given the rapidly changing nature of chemistry, the fact that faculty are operating at the frontiers of chemical research allows them to bring that knowledge back into the classroom even at the most introductory levels, instruction is informed by the current state of the discipline.

The Department of Chemistry produces a large number of credit hours, primarily due to the service aspects of the General Chemistry, Organic Chemistry, and Biochemistry classes, which are required for many students majoring in other fields or aspiring to professional education in the health professions. Over the past three years, SCH production by the chemistry department has steadily increased at the 2000 and 500699 levels. SCH produced by tenure-eligible faculty has decreased consistently over the times of 20112013, with a concomitant increase in SCH produced by lecturers. This situation is explained by other a number of tenured faculty in a short period of time, which necessitated hiring lecturers to teach some general chemistry and organic chemistry classes. We have since hired four tenure gligible faculty and the percentage of SCH produced by lecturers is decreasing. Degree production has remained strong at both the undergraduate and graduate levels.

maintained a high level of success in securing external funding from federal and state shift; as (F, ASA, COBRE, KINBRE, etc.) and from industrial sous objection. The table below shows the total dollar amounts of grant proposals submitted and funded in the past three years by WSU Chemistry Department faculty members:

WSU Chemistry Department extellingrantsubmissionactivity, 2012-2014(\$) submitted funded still pending

- 3. Academic ProgramAnalyze the quality of the program as assessed by its curriculum and impact on stude for each program(if more than one) Attachupdated program assessment plan (s) as an appended to instructions in the WSUProgram Review document for more information
  - a. For undergraduate programs, compare ACT scores of the majors with the University as all as a set as a set as a set on the rolling average for 2002013, as well as individual year data, the ACT scores of chemistry majors are consistently above the ACT scores for the university as a whole. Over the past 5 years for which data are available, this difference has needed each year, from 0.5 in 2009 to 2.0 in 2013.
  - b. For graduate programs, compare graduate As of the majors willdniversity graduate GPAs. The GPA for entering graduate students in chemistry is very nearly the same as it is for entering graduate students across the university, with a rolling average for 20004 of 3.4 for chemistry, as compared to 3.5 for the university.
  - c. Identify the principal learning outcomes(i.e., what skills does your or gram expect students to graduate with). Provide aggregated at an how students are meeting those outcomes the table below Data should relate to the goals and objectives of the program as listed.in Ptevide an anal.3(tc)1t i6(n)2.3(3(i)10)

Undergraduate BS

Learning Outcomes(most programs will have multiple outcomes)	Assessment Tool (e.g., portfolios, rubrics, exams)	Target/Criteria (desired program level achievement)	Results	Analysis
principles of organic, inorganic, physical ( ), analytical ( ), and biochemistry	American Chemica ociety exams in each field are administered at the conclusion of the appropriate course	85% of students will demonstrate satisfactory performance on examby performing within ± of the national norm or above.e ap		

## Graduate-MS

Learning Outcon	nes(most	Assessment Tool (e.g.,	Target/Criteria	Results	Analysis
programs will ha	ave	portfolios, rubrics, exams)	(desired program		
multiple outcom	es)		level achievement)		
Demonstrate t	he ability	Oral communication rubric	80% of scores for	We have not yet	
to communicat	te	analysis of two presentation	seachcomponentof	initiated this	
chemical conc	epts	in Chem 700	the rubric will be	analysis and will do	)
orally	emons	trate the ability	very goodor excellent	so ()-4 -0 fc 0.(d)2.	sofll dsnr.T&VO Tw 2.261

## Graduate-PhD

Learring Outcomes(most programs will have multiple outcomes)	Assessment Tool (e.g., portfolios, rubrics, exams)	Target/Criteria (desired program level achievement)	Results	Analysis
Demonstrate the ability	Oral communication rubric	80% of scores for	We have not yet	
to communicate chemical concepts orally	, ,	rithevitlubeic will be odvenny goodor	initiated .9(e)-31 s	cn 30.36 4tsis of sr
	excelle	enexcellent		

Note: Not all programs evaluate every goal/skillogPams may choose to use assessment rubrics for this purpose. Sample forms available at: <a href="http://www.aacu.org/value/rubrics/">http://www.aacu.org/value/rubrics/</a>

f. For

- 4. Analyze the student need and mployer demand for the program Complete for each program if appropriate (refer to instructions in the WSUP rogram Review document for more information on completing this section)
  - a. Evaluatetables 1115 from the Office of Planning Analysis for number of applicants, admits, and enrollments and percent URM students by student level and degrees confermedata show that slightly over 50% of applicants to the chemistry graduate programs are admitted to t programs, which indicates a good level of selectivity. Data on underrepresented minorities in the undergraduate program are largely in line with the data for the university and the college. For the chemistry graduate programs, the number of underregentesd minorities is quite small, as the vast majority of our graduate students are foreign.
  - b. Utilize the table below toprovide data that demonstrates student need and demand for the program.

		Undergr	aduate BS		
Employmentof Ma	ajors*				
Average					
Salary					

optometry, Arizona School of Dentistry and Oral Health), (v) employment in chemilated fields (EHS inspector for state of Kansas, technician at Fragrance West, chemist at Spirit Aerosystems). The increasing relianded high manufacturing and the continued search for new and better medicines, bode well for future employment prospects for chemists.

## Graduate MS

Employr	mentof Ma	ajors*					
	Average Salary	Employ- ment % In state	Employment % in the field	Employment: % related to the field	Employment: % outside the field	No. pursuing graduate	Projected gowth from BLS* Current year only
						or profes sional educa tion	
Year 1		33	67	0	0	33	
Year 2		0	0	0	0	100	
Year 3		0	100	0	0	0	

<sup>\*</sup> May not be collected every year

<sup>\*\*</sup> Go to the U.S. Bureau of Labor Statistics Website: http://www.bls.gov/oco/

5.	Analyze the service the Program provides to the discipline, other programs at the University, and beyond
	Complete for each program if appropriate

6. Report on the Program's goal (s) from the last review. List the goals), data that may have been collected to support the goal and the outcome. Complete for each program if appropriate

students are exposed to the same and are afforded the chance to experience a true research experience and use stateof-the-art instrumentation. At the same time, our undergraduate classes are, for the most part, taught by tenured and tenure