## **B.S., APPLIED CHEMISTRY**

## **Program Overview and Description:**

The Bachelor of Science (B.S.) in Applied Chemistry is designed to prepare students to apply physical and mathematical concepts to chemical systems. This major combines foundational courses in chemistry, physics, and mathematics with advanced coursework in chemistry and other physical/mathematical disciplines to develop depth within a particular area of interest. This major fulfills most of the preengineering requirements for the Washington University in St. Louis dual-degree engineering programs, including the recommended courses for Chemical and Biomedical Engineering, while also preparing nondual-degree students for careers and further education in engineering, chemistry, and the applied sciences.

## **B.S., Applied Chemistry requirements (62 credits)**

Title	Credits
work	
General Chemistry I	3
General Chemistry I Laboratory	1
General Chemistry II	3
General Chemistry II Laboratory	1
Quantitative and Statistical Analysis *	4
Organic Chemistry I	3
Organic Chemistry I Laboratory	1
Organic Chemistry II	3
Organic Chemistry II Laboratory	1
Physical Chemistry I	3
Physical Chemistry Laboratory	2
Physical Chemistry II	3
Chemistry Seminar	1
Calculus I	4
Modeling the Physical World I	3
Calculus II	
Modeling the Physical World II	3
Calculus III	
Advanced General Physics I:Modeling the Physi World	cal 3
General Physics for the Physical Sciences I	
Advanced General Physics II:Modeling the Physical World	3
General Physics for the Physical Sciences II	
General Physics Laboratory I	1
General Physics Laboratory II	1
Applied Linear Algebra and Differential Equation	s 3
Introduction to Programming	3
	9
	General Chemistry I General Chemistry I Laboratory General Chemistry II General Chemistry II Laboratory Quantitative and Statistical Analysis Organic Chemistry I Organic Chemistry I Organic Chemistry II Organic Chemistry II Organic Chemistry II Organic Chemistry II Physical Chemistry II Physical Chemistry II Chemistry Laboratory Physical Chemistry II Chemistry Seminar Calculus I Modeling the Physical World I Calculus II Advanced General Physics I:Modeling the Physical Chemistry II General Physics for the Physical Sciences I Advanced General Physics II:Modeling the Physical World General Physics for the Physical Sciences II General Physics Laboratory II General Physics Laboratory II General Physics Laboratory III Applied Linear Algebra and Differential Equation

Nine (9) additional credits in CHM and/or related subjects such as PHY, MTH, or CSC, number 300 or above, with major advisor approval. Students participating in the dual-degree engineering program may count up to 6 hours of upper-division coursework from the affiliated institution toward this requirement.

Total Credits 62

\* Waived for students who have completed CHM 285 Advanced General Chemistry II and CHM 286 Chemical and Statistical Analysis Laboratory.