

SCIENCE, TECHNOLOGY, AND SOCIETY

Recommended three-year degree path

Courses	Credit Hours	Total Credit Hours	
Fall One			
ST200, Intro to Science and Technology Studies	3		
FYS101, First Year Seminar	3		
NW, Natural World	5		
AR, Analytical Reasoning	3		
Foreign Language (1)	3-4		
Total	17-18	17-18	
Spring One			
ST Elective	3		
ST Elective - 300+ level (if possible)	3		
FYS102, First Year Seminar	3		
TI, Texts & Ideas	3		
PCA, Perspectives in the Creative Arts	3		
Foreign Language (2)	3-4		
Total	18-19	35-37	
Summer One			
CH105, General Chemistry*	4		
CH106, General Chemistry*	4		
Total	8	43-45	
Fall Two			
ST310, Social Studies of Science and Technology	3		
GHS (1), Global & Historical Studies	3		
Elective (any discipline) or foreign language if needed	3		
Elective (any discipline) - 300+ level (if possible)	3		
Elective (any discipline)	3		
ST Elective - 300+ level	3		
Total	18	61-63	
Spring Two			
ST320, Philosophy of Science	3		
ST Elective - 300+ level	3		
ICR Elective, Indianapolis Community Requirement	3		
GHS (2), Global & Historical Studies	3		
Elective (any discipline) - 300+ level	3		
Elective (any discipline) - 300+ level	3		





Total	18	79-81
Summer Two		
Elective (any discipline) - 300+ level (if possible)	3	
Elective (any discipline) - 300+ level (if possible)	3	
Total	6	85-87
Fall Three		
ST205, Science and Society Speakers Seminar	1	
ST Elective - 300+ level	3	
ST Elective - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Total	19	104-106
Spring Three		
ST330 (WAC), Language, Rhetoric, and Science	3	
ST205, Science and Society Speakers Seminar	1	
ST395 (SAC), Contemporary Controversies in Science		
and Technology	3	
PWB, Physical Well-Being	1	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Elective (any discipline) - 300+ level	3	
Total	17	121-123

