CHEMISTRY (ACS CERTIFIED)

REQUIREMENTS

CORE CURRICULUM The Core Curriculum is designed to foster critical thinking skills and introduce students to basic domains of thinking that transcend disciplines. The Core applies to all majors. Information on specific classes in the Core can be found at marshall.edu/gened.

CORE 1: CRITICAL THINKING					CORE 2:						
CODE	COURSE NAME		HRS	GRADE		CODE COU	JRSE NAME		HRS	GRADE	
FYS 100	First Year Seminar	٠	3			ENG 101	Beginning Composition	•	3		
MTH 229	Critical Thinking Course	٠	5			ENG 201	Advanced Composition	٠	3		
	Critical Thinking Course	٠	3			CMM 103	Fund Speech-Communication	•	3		
						MTH 229	Calculus/Analytic Geom I (CT)	• •	5		
Additiona	l University Requirements					CHM 211 &	Principles of Chemistry I & Lab	• •	5		
CHM 357	Writing Intensive		3			217					
CHM 358	Writing Intensive		3				Core II Humanities	٠	3		
	Multicultural or International		3				Core II Social Science	٠	3		
CHM 491	Capstone		6				Core II Fine Arts	•	3		

MAJOR-SPECIFIC

All Chemistry (ACS Certified) majors are required to take the following courses:

CODE	COURSE NAME		HRS	GRADE	CODE	COURSE NAME		HRS	GRADE
CHM 211	Principles of Chemistry I	٠	3		PHY 202	General Physics I Laboratory	•	1	
CHM 217	Principles of Chemistry I Lab	٠	2		PHY 204	General Physics II Laboratory	•	1	
CHM 212	Principles of Chemistry II	٠	3		CHM 331	Chemistry Seminar	٠	0	
CHM 218	Principles of Chemistry II Lab	٠	2		CHM 332	Chemistry Seminar	٠	0	
CHM 355	Organic Chemistry I	٠	3		CHM 431	Chemistry Seminar	•	0	
CHM 356	Organic Chemistry II	٠	3		CHM 432	Chemistry Seminar	٠	0	
CHM 361	Organic Chemistry II Lab	٠	3		MTH 230	Calculus/Analytic Geom II	٠	4	
CHM 305	Research Methods Chemistry	٠	1		MTH 231	Calculus/Analytic Geom III	٠	4	
CHM 357	Physical Chemistry: Quantum (WI)	٠	4			Free Elective		3	
CHM 358	Physical Chemistry: Thermo (WI)	٠	4			Free Elective		3	
CHM 365	Biochemistry	٠	3			Free Elective		3	
CHM 411	Instrumental Methods	٠	4			Free Elective		3	
CHM 448	Adv. Inorganic	٠	4			Free Elective		3	
CHM 491	Capstone	• •	6			Free Elective		3	
PHY 211	University Physics I	٠	4			Free Elective		3	
PHY 213	University Physics II	٠	4			Free Elective		3	

MAJOR INFORMATION

- Students are required to know and track their degree requirements for graduation or for entrance to a professional school.
- In addition to the Core General Education requirements, the College of Science requires 3 hours of Calculus, and 40 hours of upper level credit.
- Coursework listed as "elective" may vary for each student. Students are
 encouraged to use elective hours toward a minor or toward prerequisities.
- Students are strongly encouraged to select courses that meet two or more Core or College requirements. For example, a writing intensive literature course could satisfy the Core II Humanities requirement as well as the University writing intensive requirement.
- Course offerings and course attributes are subject to change semesters. Please consult each semesters schedule of courses for availability and attributes.
- Math is based on an ACT Mathematics score of 27 or higher. Students with an ACT Mathematics score less than 27 will be placed in the appropriate mathematics and science courses.
- Students interested in careers in technical sales, management, and marketing in the chemical industry are encouraged to take the following courses as electives: Economics 250, 253, Marketing 340, 440 or 442; Management 320.
- A Grade Point Average of 2.0 is required 1) overall, 2) at MU, 3) in all required Chemistry courses, 4) in all Chemistry courses, and 5) in all required Chemistry courses taken at MU.
- Double majors within the Department of Chemistry may include any majors other than the B.S., Major in Chemical Sciences.

Area of Emphasis

CHEMISTRY (ACS CERTIFIED)

This curriculum meets the standards of the American Chemical Society and is recommended for students intending to enter the chemical profession or intending to pursue graduate work in chemistry. Students who successfully complete the requirements for the B.S. in Chemistry degree will receive a certificate from the American Chemical Society indicating that their degree meets the standards of the Committee on Professional Training.

		FALL SEMESTER					SPRING SEMESTER			
	CODE	COURSE NAME		HRS	GRADE	CODE	COURSE NAME		HRS	GRADE
•	CHM 211	Principles of Chemistry I	• •	3		ENG 201	Advanced Composition	•	3	
	CHM 217	Principles of Chemistry I Lab	• •	2		CHM 212	Principles of Chemistry II	•	3	
	MTH 229	Calculus/Analytic Geom I (CT)	• •	5		CHM 218	Principles of Chemistry II Lab	•	2	
	ENG 101	Beginning Composition	•	3			Core I Critical Thinking	•	3	
	FYS 100	First Year Sem Crit Thinking	٠	3		MTH 230	Calculus/Analytic Geom II	٠	4	
	UNI 100	Freshman First Class		1						
•										
	TOTAL HO	OURS		17		TOTAL HO	OURS		15	
Su	ummer Term (op	otional):								
		FALL SEMESTER					SPRING SEMESTER			
	CODE	COURSE NAME		HRS	GRADE	CODE	COURSE NAME		HRS	GRADE
•	CHM 355	Organic Chemistry I	•	3		CHM 356	Organic Chemistry II	•	3	
1	PHY 211	University Physics I	•	4		CHM 361	Organic Chemistry Lab	•	3	
	PHY 202	General Physics I Laboratory	•	1		PHY 213	University Physics II	•	4	
		Core II Social Science	٠	3		PHY 204	General Physics II Laboratory	•	1	
	MTH 231	Calculus/Analytic Geom III	٠	4		CMM 103	Fund Speech-Communication	•	3	
							Free Elective		3	
•										
	TOTAL HO	OURS		15		TOTAL HO	OURS		17	
Su	ummer Term (op	otional):								
		FALL SEMESTER					SPRING SEMESTER			
	CODE	COURSE NAME	_	HRS	GRADE	CODE	COURSE NAME	_	HRS	GRADE
	CHM 357	Physical Chemistry: Quantum (WI)	٠	4		CHM 358		•	4	
	CHM 357 CHM 305	Physical Chemistry: Quantum (WI) Research Methods Chemistry	•	4 1			Physical Chemistry: Thermo (WI) Chemistry Seminar	* *	4 0	
		Physical Chemistry: Quantum (WI) Research Methods Chemistry Core II Fine Arts	•			CHM 358	Physical Chemistry: Thermo (WI)			
	CHM 305	Research Methods Chemistry	•	1		CHM 358 CHM 332	Physical Chemistry: Thermo (WI) Chemistry Seminar	•	0	
	CHM 305	Research Methods Chemistry Core II Fine Arts	•	1 3		CHM 358 CHM 332	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience	•	0 2	
	CHM 305 CHM 365	Research Methods Chemistry Core II Fine Arts Biochemistry	•	1 3 3		CHM 358 CHM 332	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities	•	0 2 3	
	CHM 305 CHM 365	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar	•	1 3 3 0		CHM 358 CHM 332	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International	•	0 2 3 3	
	CHM 305 CHM 365	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective	•	1 3 3 0		CHM 358 CHM 332	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective	•	0 2 3 3	
	CHM 305 CHM 365 CHM 331 	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective	•	1 3 0 3		CHM 358 CHM 332 CHM 491	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective	•	0 2 3 3 3	
	CHM 305 CHM 365 CHM 331 TOTAL HO	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective	•	1 3 0 3		CHM 358 CHM 332 CHM 491	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective	•	0 2 3 3 3	
	CHM 305 CHM 365 CHM 331 TOTAL HO	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective	•	1 3 0 3 14	GRADE	CHM 358 CHM 332 CHM 491	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective	•	0 2 3 3 3 15	
	CHM 305 CHM 365 CHM 331 TOTAL HO ummer Term (op	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective	•	1 3 0 3 14	GRADE	CHM 358 CHM 332 CHM 491 	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective SPRING SEMESTER	•	0 2 3 3 3 15	GRADI
	CHM 305 CHM 365 CHM 331 TOTAL HO Jummer Term (op	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective URS DURS DURS DURSENAME	•	1 3 0 3 14	GRADE	CHM 358 CHM 332 CHM 491 	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective OURS SPRING SEMESTER COURSE NAME	•	0 2 3 3 3 15 HRS	
Su	CHM 305 CHM 365 CHM 331 TOTAL HO Jummer Term (op CODE CHM 431	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective URS DURS DURS DURS COURSE NAME Chemistry Seminar	•	1 3 0 3 14 HRS	GRADE	CHM 358 CHM 332 CHM 491 	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective URS SPRING SEMESTER COURSE NAME Chemistry Seminar	•	0 2 3 3 3 15 HRS	GRAD
Su	CHM 305 CHM 365 CHM 331 CHM 331 CHM 431 CHM 491	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective Chemistry Seminar CRS COURSE NAME Chemistry Seminar Capstone Experience	•	1 3 0 3 3 14 HRS 0 4	GRADE	CHM 358 CHM 332 CHM 491 	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective SPRING SEMESTER COURSE NAME Chemistry Seminar Instrumental Methods	•	0 2 3 3 3 15 HRS 0	GRADI
	CHM 305 CHM 365 CHM 331 CHM 331 CHM 431 CHM 491	Research Methods Chemistry Core II Fine Arts Biochemistry Chemistry Seminar Free Elective Free Elective Fres Seminar Course NAME Chemistry Seminar Capstone Experience Adv. Inorganic	•	1 3 0 3 3 14 HRS 0 4 4	GRADE	CHM 358 CHM 332 CHM 491 	Physical Chemistry: Thermo (WI) Chemistry Seminar Capstone Experience Core II Humanities Multicultural or International Free Elective SPRING SEMESTER SPRING SEMESTER COURSE NAME Chemistry Seminar Instrumental Methods Free Elective	•	0 2 3 3 15 HRS 0 4 3	GRADE

14

TOTAL HOURS

13

TOTAL HOURS

Summer Term (optional):