## Four Year Academic Plan Chemistry (2019-2020)

1st Semester (17 hrs.)		Course Title Term Offered	Term Offered	Prerequisites & Notes	
	GATE 101 (1)	Gateway to University Life	Fall		
	GPS 110 or 120 (3)	Global Perspectives	Fall, Spring	110 & 120 can be taken in any order	
	ENG 110 (3)	University Writing & Research	Fall, Spring	If enrolled in ENG 100, 110 is still required	
	PE 101 (2)	Personal Fitness & Wellness	Fall, Spring		
	CHEM 101 (4)	Principles of Chemistry I	Fall		
	MATH 120 (4)	Calculus and Analytical Geometry I	Fall, Spring		

2nd Semester (16 hrs.)		Course Title	Term Offered	Prerequisites & Notes
	GPS 110 or 120 (3)	Global Perspectives	Fall, Spring	Enroll in the course not completed in the Fall
	Fine Arts (2)	University Foundations	Fall, Spring	
	COMM 101 (3)	Public Speaking	Fall, Spring	
	MATH 220 (4)	Calculus and Analytical Geometry II	Spring	
	CHEM 102 (4)	Principles of Chemistry II	Spring	Chem 101 required for 102

3rd Semester (16 hrs.)		Course Title	Term Offered	Prerequisites & Notes
	GPS 210 or 220 (3)	Global Perspectives	Fall, Spring	210 & 220 can be completed in any order
	MATH 305 (4) or	Calculus and Analytical Geometry III or	Math 305-Fall General	
	Elective (4)	General Elective	Elective-Fall, Spring	Math 305 requires Math 220 prereq
	CHEM 201 (4)	Organic Chemistry I	Fall	CHEM 102
	CHEM 291 (1)	Introductions to Chemical Research I	Fall	Sophomore classification
	PHYS 101 (4)	Principles of Physics I	Fall	MATH 120; See Note 2.

4th Semester (17 hrs.)		Course Title	Term Offered	Prerequisites & Notes
	GPS 210 or 220 (3)	Global Perspectives	Fall, Spring	Enroll in the course not completed in the Fall
F	oreigh Language 101			BS degree through 102;
	(3)	University Foundations	Fall, Spring	BA degree through 202
	CHEM 202 (4)	Organic Chemistry II	Spring	Chem 201
	CHEM 292 (1)	Introductions to Chemical Research I	Fall	Sophomore classification
	PHYS 205 (5)	Calculus Applications in Physics	Fall	PHYS 101
	Elective (1)	General Elective	Fall, Spring	Discuss with Faculty Advisor

NOTES:

2 PHYS I & II are generally required for admissions to Medical, Dental, Vet, PT,

Comments:

<sup>1</sup> Bold courses are required for the CHEM major.

# Four Year Academic Plan Chemistry (2019-2020)

3 Pharmacy schools and graduate programs. Not typically required for PA schools.

5th Semester (17 hrs.)		Course Title	Term Offered	Prerequisites & Notes
	Lit/Writing (3)	University Foundations	Fall, Spring	Any 200+ level English Literature course
	GPS 310 or 320 (3)	Global Perspectives	Fall, Spring	310 & 320 can be completed in any order
	CHEM 311 (4)	Physical Chemistry I	Fall, Odd Years	CHEM 202, MATH 220, PHYS 201
	CHEM 331 (4)	Analytical Chemistry I	Fall	CHEM 102
	Foreign Language 102			BS degree through 102;
	(3)	University Foundations	Fall, Spring	BA degree through 202

6th Semester (17-18 hrs.)		Course Title	Term Offered	Prerequisites & Notes
	GPS 310 or 320 (3)	Global Perspectives	Fall, Spring	Enroll in the course not completed in the Fall
	CHEM 312 (4)	Physical Chemistry II	Spring, Even Years	CHEM 311
	CHEM 332 (4)	Analytical Chemistry II	Spring, Odd Years	CHEM 331
	Elective (3-4)	General Elective	Fall, Spring	Discuss with faculty advisor
	Social/Behavioral			Choose 1 course from PSYC, SOC, HIST, ECON
	Science (3)	University Foundations	Fall, Spring	or PSCI

7th Semester (16 hrs.)		Course Title	Term Offered	Prerequisites & Notes	
	CHEM 413 (4)	Inorganic Chemistry	Fall, Even Years	CHEM 202	
	Elective (3)	General Elective	Fall, Spring	BA degree = Foreign Language 202	
	Elective (3)	General Elective	Fall, Spring	BA degree = Foreign Language 201	
	Elective (3)	General Elective	Fall, Spring	Discuss with faculty advisor	
	Elective (3)	General Elective	Fall, Spring	Discuss with faculty advisor	

8th Semester (12-13 hrs.)		Course Title	Term Offered	Prerequisites & Notes
	CHEM 450 (3)	Hazardous Materials & Chemical Safety	Spring	CHEM 202
	ADVANCED CHEM			Choose 1 course from CHEM 420, 424, 425, 470;
	Elective (3-4)	Advanced Chemistry Elective	Fall, Spring	Discuss with faculty advisor
	CHEM 497 (0)	Exit Examination	Fall, Spring	Complete during semester of graduation
	Elective (3)	General Elective	Fall, Spring	Discuss with faculty advisor
	Elective (3)	General Elective	Fall, Spring	Discuss with faculty advisor

### Four Year Academic Plan Chemistry (2019-2020)

#### Total Credit Hours earned = 125-128

**Comments:** 

#### **Graduation Requirements:**

- 1 Must earn a minimum of 125 credit hours, including 40+ hours at 300+ level.
- 2 Must complete the last 30 credit hours of degree at Wingate University.
- 3 Must maintain minimum cumulative GPA of 2.0 and minimum Major GPA of 2.0.
- 4 Must fulfill Lyceum requirement as outlined in Academic Catalog.
- 5 Physical Chemistry 311/312 and Chemistry 413 are offered in alternate years.
- 6 The Advanced Chemistry elective may be taken in the Junior year.