B.S. in General Chemistry with ACS Certification

note: this check-sheet is only valid for JSU Catalog 2019-2020 and later

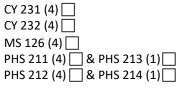
Student: Student ID #		Advisor: Catalog Year:				
University Core Curriculum						
First Year Experience (0 hr) Not required for transfer students	Area II – Hum. & Fine Arts (12 hrs required)		Area IV – History, Socia Sciences (12 hrs require			
STU 101 (0)	#Literature – (at least one c EH 201 (3) 🗌	. ,		#History (at least one course) HY 101 (3) HY 201 (3)		
Area I – Written Comp (6 hrs) EH 101 (3) EH 102 (3)	EH 202 (3)	EH 220 (3) EH 220 (3) EH 231 (3) EH 232 (3)	HY 101 (3) HY 20 HY 102 (3) HY 20 #Sequence required in Hi)2 (3)		
Area III – Nat. Science & Math (12 hrs)	#Sequence required in History or Literature		Social & Behavioral Sciences			
A grade of "C" or better is required in CY CY 105 (3) . & CY 107 (1) . CY 106 (3) & CY 108 (1) . MS 125(4) .	Fine Arts (at least one cours ART 202 (3) MU 233 (3)	se) DR 242 (3) 🗌	(at least two courses) AN 224 (3) EC 221 (3) EC 222 (3)	PSC 100 (3) PSY 201 (3) PSY 222 (3)		

*MS 125 is required for PHS 211.

Chemistry Major Curriculum

A grade of "C" or better is required in chemistry courses.

Support Courses (22 hrs)



Chemistry Cor
CY 321 (5) 🗌
CY 362 (4) 🗌
CY 341 (4) 🗌
CY 342 (4) 🗌
CY 411 (5) 🗌
CY 421 (5) 🗌
CY 497 (1) 🗌

Speech (3 hrs)

EH 141 (3)

Chemistry Core Chemistry (28 hrs)

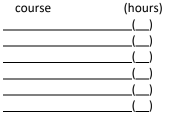
Chemistry Electives (4 hrs) CY 363 (4) CY 430 (4) SY 221 (3)

GY 120 (3)

GY 220 (3)

General Electives (24 hrs)

Additional coursework for a total of 120 hours is required. In addition to CY electives chosen above, be sure to select courses to total 36+ hours at the 300 level or higher.



Additional Key Benchmarks

Graduation Requirements

120 total hours	
30 JSU hours	
36 300+ hours	
2.0 overall GPA	
2.0 JSU GPA	
"C" or better in CY courses	
English Competency Exam	
EPP or CLA assessment	
Apply to Graduate	
Dept. Head Exit Interview	
First Destination Survey	

Additional Suggestions

Undergraduate research and summer research internships are strongly encouraged to accompany this coursework.

At the beginning of senior year, contact the School of Science (SOS) Certification Advisor to schedule a Degree Audit to review graduation requirements