

# *Chemical Engineering Learning Community IV E107*

## **Step 1 - Register for Chemical Engineering Learning Community IV**

Reference Number: 6885107

## **Step 2 - Work with your adviser to register for the following courses:**

Reference #	Course	Section	Days	Start Time	Stop Time	Credits
2778010	CH E 160	2	MW	110 P Arranged	200 P	3
2499100	CHEM 178	20	MW F	310 P 900 A	400 P 950 A	3
2500085	CHEM 178L Enrollment or credit for CHEM 178 required.	17	T	1210 P	300 P	1
5138045	MATH 165	9	MWF R	210 P 210 P	300 P 300 P	4
5139110	MATH 166	22	MWF R	1210 P 1100 A	100 P 1150 A	4

### **Coordinator Information: Mackenzie Schwartz**

Academic Adviser I  
2162 Sweeney  
294-3960  
*mjs18@iastate.edu*

### **Nicole Prentice**

Academic Adviser II  
2162 Sweeney Hall  
294-2127  
*nprent@iastate.edu*

*Learning Community Course Grid*

*Spring 2020*

# *Chemical Engineering Learning Community I E108*

## **Step 1 - Register for Chemical Engineering Learning Community I**

Reference Number: 3297108

## **Step 2 - Work with your adviser to register for the following courses:**

Reference #	Course	Section	Days	Start Time	Stop Time	Credits
2499110	CHEM 178	22	M W F	310 P 900 A	400 P 950 A	3
2500205	CHEM 178L Enrollment or credit for CHEM 178 required.	41	R	310 P	600 P	1
5139120	MATH 166	24	M W F R	1210 P 110 P	100 P 200 P	4
5861245	PHYS 221	L	T	410 P	600 P	5
5861190	PHYS 221	40	M W F T R	1100 A 1000 A	1150 A 1050 A	5

This is a two part course. Students must register for a lettered and a numbered section of this course to complete registration.

### **Coordinator Information: Mackenzie Schwartz**

Academic Adviser I  
2162 Sweeney  
294-3960  
[mjs18@iastate.edu](mailto:mjs18@iastate.edu)

### **Nicole Prentice**

Academic Adviser II  
2162 Sweeney Hall  
294-2127  
[nprent@iastate.edu](mailto:nprent@iastate.edu)

*Learning Community Course Grid*

*Spring 2020*