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
3630025 CH E 104	5	Т	210	Р	300 P	R
2778005 CH E 160	1	MW	1210	Arranged P	100 P	3
2495125 CHEM 177 Enrollment or credit for CHEM	25 I 177L required.	M W F R	900 210	A P	950 A 300 P	4
2496280 CHEM 177L Enrollment or credit for CHEM	56 I 177 required.	R	800	А	1050 A	1
5138260 MATH 165	52	M W F T	1000 1210	A P	1050 A 100 P	4

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid

Chemical Engineering Learning Community II E109

Step 1 - Register for Chemical Engineering Learning Community II Reference Number: 3331109

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

Reference #	Course)	Section	Days	Start ⁻	Гime	Stop Ti	me (Credits
3630005	CH E	104	1	W	1000	Α	1050	Α	R
2495240	CHEM	177	48	M W F R	110 900	P A	200 950		4
Enrollment or	credit fo	r CHEM 17	7L required.	T.	300	A	330	Д	
2496060 Enrollment or	CHEM credit fo		12 7 required.	М	310	Р	600	P	1
2496155 Enrollment or	CHEM credit fo		31 7 required.	Т	310	Р	600	P	1
7342020	MATH	143	4	T R M W	1100 900	A A	1150 950		4
5138005	MATH	165	1	M W F T	900 800	A A	950 850		4

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid

Chemical Engineering Learning Community III E110

Step 1 - Register for Chemical Engineering Learning Community III Reference Number: 2553110

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

Reference # C	Course	Section	n Days	Start	Time	Stop Tim	ne Credits
3630020	CH E 104	4	R	210	Р	300 F	R
2778010	CH E 160	2	MW	110	Arrang P	ed 200 F	3
	CHEM 17	77 24 HEM 177L require	MWF R ed.	900 110	A P	950 <i>A</i> 200 F	
	CHEM 17 credit for Cl	7L 45 HEM 177 required	W d.	310	Р	600 F	1
	CHEM 17 credit for Cl	7L 54 HEM 177 required	R d.	800	Α	1050 A	. 1
5139025 N	MATH 16	6 5	M W F T	1210 110	P P	100 F 200 F	· · · · · · · · · · · · · · · · · · ·

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid

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
3630015 CH E 104	3	R	110	Р	200 P	R
2495160 CHEM 177	32	M W F R	1100 900	A A	1150 A 950 A	4
Enrollment or credit for CHEM	177L required.	K	300	^	330 A	
2496155 CHEM 177L Enrollment or credit for CHEM	31 I 177 required.	Т	310	Р	600 P	1
2496235 CHEM 177L Enrollment or credit for CHEM	47 I 177 required.	W	310	Р	600 P	1
7342030 MATH 143	6	T R M W	1100 1000	A A	1150 A 1050 A	4
5138090 MATH 165	18	MWF R	1210 210	P P	100 P 300 P	4

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid

Chemical Engineering Learning Community V E530

Step 1 - Register for Chemical Engineering Learning Community V Reference Number: 7991530

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

Reference # (Course	Section	Days	Start	Time	Stop Time	Credits
2495235	CHEM 1	77 47	M W F R	110 900	P A	200 P 950 A	4
Enrollment or	credit for C	CHEM 177L required.		000	,,	000 71	
	CHEM 1	77 48 CHEM 177L required.	M W F R	110 900	P A	200 P 950 A	4
	CHEM 1 credit for C	77L 60 CHEM 177 required.	R	1100	Α	150 P	1
2499075	CHEM 1	78 18	M W F	110 210	P P	200 P 300 P	3
	CHEM 1 credit for C	78L 6 CHEM 178 required.	Т	1210	Р	300 P	1
5139020	MATH 16	66 4	M W F T	1210 310	P P	100 P 400 P	4
5151025	MATH 20	5 5	M W F T	800 310	A P	850 A 400 P	4

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid

Chemical Engineering Learning Community VI E531

Step 1 - Register for Chemical Engineering Learning Community VI Reference Number: 7998531

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

Reference # Course	Section	Days	Start	Time	Stop Time	Credits
3630030 CH E 104	6	W	1100	Α	1150 A	R
2778025 CH E 160	5	MW	210	Arranged P	300 P	3
2495090 CHEM 177	18	M W F R	900 900	A A	950 A 950 A	4
Enrollment or credit for CHI	EM 177L required.					
2496070 CHEM 1771 Enrollment or credit for CHI	= : : :	М	310	Р	600 P	1
2496335 CHEM 1771 Enrollment or credit for CHI		R	310	Р	600 P	1
5138100 MATH 165	20	MWF R	1210 800	P A	100 P 850 A	4

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid

Chemical Engineering Learning Community VII E532

Step 1 - Register for Chemical Engineering Learning Community VII
Reference Number: 8183532

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

Reference #	Course	9	Section	Days	Start ⁻	Гime	Stop Ti	ime	Credits
3630035	CHE	104	7	W	110	Р	200	Р	R
2495150	CHEM	177	30	M W F R	1100 800	A A	1150 850		4
Enrollment or	credit fo	r CHEM 17	7L required.						
2496065 Enrollment or	CHEM credit fo		13 7 required.	М	310	Р	600	Р	1
2496235 Enrollment or	CHEM credit fo		47 7 required.	W	310	Р	600	Р	1
7342035	MATH	143	7	T R M W	110 800	P A	200 850		4
5138095	MATH	165	19	MWF R	1210 210	P P	100 300		4

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid

Chemical Engineering Learning Community VIII E533

Step 1 - Register for Chemical Engineering Learning Community VIII Reference Number: 7712533

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

Reference # Course	Section	Days	Start	Time	Stop Time	Credits
3630040 CH E 104	8	W	210	Р	300 P	R
2778015 CH E 160	3	MW	310	Arranged P	400 P	3
2495070 CHEM 177 Enrollment or credit for CHE	14 M 1771 required	T R R	210 410	P P	330 P 500 P	4
2496345 CHEM 177L Enrollment or credit for CHE	. 69	R	610	Р	900 P	1
5138060 MATH 165	12	M W F T	1100 1210	A P	1150 A 100 P	4
5139060 MATH 166	12	MWF R	110 110	P P	200 P 200 P	4

Coordinator Information: Janessa Boley

Academic Adviser 2162C Sweeney Hall

294-5927

boleyj@iastate.edu

Mackenzie Schwartz

Academic Adviser I 2162 Sweeney 294-3960

mjs18@iastate.edu

Learning Community Course Grid