STEM Prep LC (Recommended Courses)

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30					
9:30					
9.30	Math Lab	BIOL 90		BIOL 90	
10:30		5102 30		DIOL 30	
11:30	LC Hour	0.1514.00			2111/2 22
12:30	(required)	CHEM 90	PHYS 90	CHEM 90	PHYS 90
12.00					
1:30	CHEM 90	CMPT 140		CMPT 140	
	Lab				
2:30	(alt)	CMPT 140			
3:30	PHYS 90	Lab		CMPT 140	
	Lab (alt)			Tutorial	
4:30					

Course	Sect.	CRN	Days	Time
Learning Community Hour	51	83889	М	11:30 - 12:20
Biology 90*	01	86943	TR	9:00 - 11:20
Chemistry 90*	01	86701	TR	11:30 - 12:50
Chemistry 90 Lab (alt)	L01	87663	M (ALT)	1:30 - 4:20
Physics 90*	90	86702	WF	11:30 - 12:50
Physics 90 Lab (alt)	L90	86702	M (ALT)	1:30 - 4:20
Math Lab (CHEM/PHYS)	03	87088	М	9:30 - 10:20
Computer Science 140 ~	03	85764	TR	1:00 - 2:20
CompSci 140 Lab	L07	85774	Т	2:30 - 3:50
CompSci 140 Tutorial	T01	88935	R	3:30 - 4:20

Notes

In the timetable above, (alt) indicates "alternate weeks". Students in this LC can enroll in both CHEM and PHYS without a conflict, with the Math Lab offering supplementary support for both courses.





Shown on this page are the recommended courses for the STEM Prep LC; required courses are marked in bold. You may pick any 3-5 courses within our STEM Prep LC offerings; additional courses to choose from can be found on the next page.

Once you receive confirmation of registration for your ISAP Learning Community (LC) you can access your official timetable through your PAWS account. Following the opening of your U of S registration window in June, you can register for additional courses if you choose.

^{*} denotes our 90-level STEM offerings

 $^{^{\}sim}$ Registration in CMPT 140 and/or CMPT 141 is strongly recommended for students applying to the College of Engineering in their second year of study.

STEM Prep LC (Additional Courses)

	Monday	Tuesday	Wedn	esday	Thursday	Friday
8:30						MATH 101
9:30	Math Lab	BIOL 90		114 orial	BIOL 90	
10:30	ENG 114		ENG	114		ENG 114
11:30	LC Hour (required)	CHEM 90	PHYS 90		CHEM 90	PHYS 90
12:30	INTS 102 Tutorial					
1:30	CHEM 90 Lab	CMPT 140	INTS	MATH 101	CMPT 140	MATH 101 Tutorial
2:30	(alt)	CMPT 140	102	Tutorial		
3:30	PHYS 90	Lab			CMPT 140	
4:30	Lab (alt)				Tutorial	

Course	Sect.	CRN	Days	Time
Learning Community Hour	51	83889	М	11:30 - 12:20
Biology 90*	01	86943	TR	9:00 - 11:20
Chemistry 90*	01	86701	TR	11:30 - 12:50
Chemistry 90 Lab (alt)	L01	87663	M (ALT)	1:30 - 4:20
Physics 90*	90	86702	WF	11:30 - 12:50
Physics 90 Lab (alt)	L90	86702	M (ALT)	1:30 - 4:20
Math Lab (CHEM/PHYS)	03	87088	М	9:30 - 10:20
Computer Science 140 ~	03	85764	TR	1:00 - 2:20
CompSci 140 Lab	L07	85774	Т	2:30 - 3:50
CompSci 140 Tutorial	T01	88935	R	3:30 - 4:20

Course	Sect.	CRN	Days	Time
English 114	93	86950	MWF	10:30 - 11:20
English 114 Tutorial	T93	87646	W	9:30 - 10:20
Interdis. Studies 102	91	85247	W	1:00 - 3:50
Interdis. Studies 102 Tut.	T91	87673	М	12:30 - 1:20
Math 101	92	88087	F	8:30 - 9:20
Math 101 Tutorials	92	88087	WF	1:30 - 2:50

**NOTE: MATH 101 & INTS 102 are not recommended together due to time conflicts.

Notes

In the timetable above, (alt) indicates "alternate weeks". Students in this LC can enroll in both CHEM and PHYS without a conflict, with the Math Lab offering supplementary support for both courses.





Shown on this page are the additional courses for the STEM Prep LC; required courses are marked in bold. You may pick any 3-5 courses within our STEM Prep LC offerings; recommended courses can be found on the previous page.

Once you receive confirmation of registration for your ISAP Learning Community (LC) you can access your official timetable through your PAWS account. Following the opening of your U of S registration window in June, you can register for additional courses if you choose.

^{*} denotes our 90-level STEM offerings

 $^{^{\}sim}$ Registration in CMPT 140 and/or CMPT 141 is strongly recommended for students applying to the College of Engineering in their second year of study.