Spring 2024

Students eligible for ENGR 120 & MATH 240

If you are eligible for MATH 240 (see criteria below), register for one of the schedules below.

Note: The section number is important since these courses are integrated with each other. You cannot mix and match schedules.

To be eligible for MATH 240, you must meet one of the options below:

- A. High school trigonometry or MATH 112 with a grade of C or better **AND** one of the following: Math ACT \geq 26, Math SAT (before March 2016) \geq 590, Math SAT (March 2016 to present) \geq 610, or MATH 101 with a grade of C or better.
- B. MATH 100B and 100C with a grade of C or better AND MATH 112 with a grade of C or better.

	Schedule 1							
Course	Section	Call Number	Instructor	Time	Credit Hours			
ENGR 120	001	30956	KIDD	TR 10:00-11:50 AM	2			
MATH 240	001	31621	SMITH	MWF 11:00-12:15 PM	3			
CHEM 100	any				2			
Additional course	selected fro	m your curriculun	n check sheet.		3			
				Total Hours	10			

	Schedule 2							
Course	Section	Call Number	Instructor	Time	Credit Hours			
ENGR 120	002	30957	SOLHMIRZAEI	MW 10:00-11:50 AM	2			
MATH 240	002	31622	SMITH	MWF 8:00-9:15 AM	3			
CHEM 100	any				2			
Additional course	selected fro	m your curriculun	n check sheet.		3			
				Total Hours	10			

^{***}If you plan to major in **Cyber Engineering**, do **not** enroll in CHEM 100. You will need to take the appropriate CYEN 13X course in the series.

Spring 2024

Students eligible for ENGR 121 & MATH 241

Completion of ENGR* 120 with "C" or better Completion of MATH 240 with "C" or better

Note: The section number is important since these courses are integrated with each other. You cannot mix and match schedules.

Schedule 1							
Course	Section	Call Number	Instructor	Time	Credit Hours		
ENGR 121	001	30958	REIS	TR 2:00-3:50 PM	2		
MATH 241	001	31628	CLIFTON	MWF 11:00-12:15 PM	3		
CHEM 101	any				2		
CHEM 103	any				1		
Additional course	Additional course selected from your curriculum check sheet.						
	Total Hours						

Schedule 2							
Course	Section	Call Number	Instructor	Time	Credit Hours		
ENGR 121	003	30960	GILL	MW 8:00-9:50 AM	2		
MATH 241	003	31630	CORTEZ	MWF 2:00-3:15 PM	3		
CHEM 101	any				2		
CHEM 103	any				1		
Additional course	selected fro	m your curriculur	n check sheet.		3		
				Total Hours	11		

^{***}If you plan to major in **Cyber Engineering**, do **not** enroll in CHEM 101 & 103. You will need to take the next CYEN 13X course in the series.

Spring 2024

Students eligible for HNRS 122 & MATH 242

If you are eligible for MATH 242 (completion of MATH 241 with a "C" or better), register for one of the schedules below.

*For honors schedules (H0X), students must have completed HNRS 121 with "C" or better.

Note: The section number is important since these courses are integrated with each other. You cannot mix and match schedules.

Schedule H01							
Course	Section	Call Number	Instructor	Time	Credit Hours		
HNRS 122	H01	31327	NIEMIROWSKI	TR 10:00-11:50 AM	2		
MATH 242	H02	31634	MCCAA	MWF 11:00-12:15 PM	3		
PHYS 201*	any				3		
Additional course	selected fro	m your curriculur	n check sheet.		3		
				Total Hours	11		

Schedule H02							
Course	Section	Call Number	Instructor	Time	Credit Hours		
HNRS 122	H02	31328	SWANBOM	TR 12:00-1:50 PM	2		
MATH 242	H03	31635	MCCAA	MWF 8:00-9:15 AM	3		
PHYS 201*	any				3		
Additional course	e selected fro	m your curriculur	n check sheet.		3		
				Total Hours	11		

Schedule H03 (for students who are ahead in math series)							
Course	Section	Call Number	Instructor	Time	Credit Hours		
HNRS 122	H03	31330	SWANBOM	MW 2:00-3:50 PM	2		
PHYS 201*	any				3		
MATH 243	any				2		
and above					3		
Additional course	selected fro	m your curriculun	n check sheet.	•	3		
				Total Hours	11		

Spring 2024

Students eligible for ENGR 122 & MATH 242

If you are eligible for MATH 242 (completion of MATH 241 with a "C" or better), register for one of the schedules below.

*For honors schedules (HOX), students must have completed HNRS 121 with "C" or better.

Note: The section number is important since these courses are integrated with each other. You cannot mix and match schedules.

Schedule 1								
Course	Section	Call Number	Instructor	Time	Credit Hours			
ENGR 122	001	30961	EASLEY	MW 2:00-3:50 PM	2			
MATH 242	001	31636	BARRON	MWF 8:00-9:15 AM	3			
PHYS 201*	any				3			
Additional course	selected fro	m your curriculun	n check sheet. See	the last page for suggestions.	3			
				Total Hours	11			

Schedule 2							
Course	Section	Call Number	Instructor	Time	Credit Hours		
ENGR 122	002	30962	EASLEY	TR 12:00-1:50 PM	2		
MATH 242	002	31637	CLIFTON	MWF 9:30-10:45 AM	3		
PHYS 201*	any				3		
Additional course	Additional course selected from your curriculum check sheet. See the last page for suggestions.						
				Total Hours	11		

Schedule 3								
Course	Section	Call Number	Instructor	Time	Credit Hours			
ENGR 122	003	30963	HOWELL	TR 8:00-9:50 AM	2			
MATH 242	003	31638	BOYET	MWF 2:00-3:15 PM	3			
PHYS 201*	any				3			
Additional course	selected fro	m your curriculun	n check sheet. See	the last page for suggestions.	3			
				Total Hours	11			

Schedule 4							
Course	Section	Call Number	Instructor	Time	Credit Hours		
ENGR 122	004	30964	NIEMROWSKI J	TR 2:00-3:50 PM	2		
MATH 242	004	31639	CLIFTON	MWF 12:30-1:45 PM	3		
PHYS 201*	any				3		
Additional course	selected fro	m your curriculun	n check sheet. See	the last page for suggestions.	3		
	Total Hours						

	Schedule 5							
Course	Section	Call Number	Instructor	Time	Credit Hours			
ENGR 122	005	30965	CALDORERA- MOORE	MW 10:00-11:50 AM	2			
MATH 242	005	31640	BOYET	MWF 12:30-1:45 PM	3			
PHYS 201*	any				3			
Additional course	e selected fro	m your curriculur	n check sheet. See	the last page for suggestions.	3			
				Total Hours	11			

Schedule 6 (for students who are ahead in math series)					
Course	Section	Call Number	Instructor	Time	Credit Hours
ENGR 122	006	TBD	NIEMROWSKI J	MW 8:00-9:50 AM	2
PHYS 201*	any				3
MATH 243 and	any				3
above					3
Additional course selected from your curriculum check sheet.					3
				Total Hours	11

^{*}Be sure to look at the appropriate curriculum sheet for your major. Some majors should take CHEM 102, CHEM 104, or CYEN 132 instead of or in addition to PHYS 201.