

ENGINEERING SCHEDULES

Spring 2026

Students eligible for ENGR 120 & MATH 240

If you are eligible for MATH 2403 (see criteria below), register for one of the block 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 2403, you must meet one of the options below:

- A. High school trigonometry or MATH 1123 with a grade of C or better **AND** one of the following: Math ACT \geq 26, Math SAT \geq 610, or MATH 1013 with a grade of C or better.
- B. MATH 1002 and 1003 with a grade of C or better **AND** MATH 1123 with a grade of C or better.

ENGR 1202 BLOCK SCHEDULE 1			
Course	Section	Time	Credit Hours
ENGR 1202	001	MW 8:00 – 9:50 AM	2
MATH 2403	001	MWF 11:00 – 12:15 PM	3
CHEM 1002*	any		2
Additional course selected from your curriculum check sheet.			3
<i>Total Hours</i>			<i>10</i>

*Cyber engineering (CYEN) majors do not take CHEM 1002. Cyber engineering (CYEN) majors take CYEN 1303.

ENGR 1202 BLOCK SCHEDULE 2			
Course	Section	Time	Credit Hours
ENGR 1202	002	TR 8:00 – 9:50 AM	2
MATH 2403	002	MWF 8:00 – 9:15 AM	3
CHEM 1002*	any		2
Additional course selected from your curriculum check sheet.			3
<i>Total Hours</i>			<i>10</i>

*Cyber engineering (CYEN) majors do not take CHEM 1002. Cyber engineering (CYEN) majors take CYEN 1303.

ENGR 1202 BLOCK SCHEDULE 3			
Course	Section	Time	Credit Hours
ENGR 1202	003	TR 12:00 – 1:50 PM	2
MATH 2403	003	MWF 12:30 – 1:45 PM	3
CHEM 1002*	any		2
Additional course selected from your curriculum check sheet.			3
<i>Total Hours</i>			<i>10</i>

*Cyber engineering (CYEN) majors do not take CHEM 1002. Cyber engineering (CYEN) majors take CYEN 1303.

ENGINEERING SCHEDULES

Spring 2026

Students eligible for ENGR 121 & MATH 241

(Completion of ENGR 1202 and MATH 2403 with a "C" or better.)

Register for one of the block schedules below.

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

ENGR 1212 BLOCK SCHEDULE 1			
Course	Section	Time	Credit Hours
ENGR 1212	001	TR 2:00 – 3:50 PM	2
MATH 2413	001	MWF 11:00 – 12:15 PM	3
CHEM 1012*	any		2
CHEM 1031*	any		1
Additional course selected from your curriculum check sheet.			3
<i>Total Hours</i>			<i>11</i>

*Cyber engineering (CYEN) majors do not take CHEM 1012 or 1031. Cyber engineering (CYEN) majors take CYEN 1313.

ENGR 1212 BLOCK SCHEDULE 2			
Course	Section	Time	Credit Hours
ENGR 1212	004	MW 2:00 – 3:50 PM	2
MATH 2413	002	MWF 9:30 – 10:45 AM	3
CHEM 1012*	any		2
CHEM 1031*	any		1
Additional course selected from your curriculum check sheet.			3
<i>Total Hours</i>			<i>11</i>

*Cyber engineering (CYEN) majors do not take CHEM 1012 or 1031. Cyber engineering (CYEN) majors take CYEN 1313.

ENGR 1212 BLOCK SCHEDULE 3			
Course	Section	Time	Credit Hours
ENGR 1212	003	MW 8:00 – 9:50 AM	2
MATH 2413	003	MWF 2:00 – 3:15 PM	3
CHEM 1012*	any		2
CHEM 1031*	any		1
Additional course selected from your curriculum check sheet.			3
<i>Total Hours</i>			<i>11</i>

*Cyber engineering (CYEN) majors do not take CHEM 1012 or 1031. Cyber engineering (CYEN) majors take CYEN 1313.

ENGINEERING SCHEDULES

Spring 2025

Students eligible for ENGR 1222 & MATH 2423

(Completion of ENGR 1212 and MATH 2413 with a "C" or better.)

Register for one of the block schedules below.

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

ENGR 1222 BLOCK SCHEDULE 1			
Course	Section	Time	Credit Hours
ENGR 1222	001	MW 2:00 – 3:50 PM	2
MATH 2423	001	MWF 8:00 – 9:15 AM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

ENGR 1222 BLOCK SCHEDULE 2			
Course	Section	Time	Credit Hours
ENGR 1222	002	MW 12:00 – 1:50 PM	2
MATH 2423	002	MWF 9:30 – 10:45 AM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

ENGR 1222 BLOCK SCHEDULE 3			
Course	Section	Time	Credit Hours
ENGR 1222	003	TR 8:00 – 9:50 AM	2
MATH 2423	003	MWF 2:00 – 3:15 PM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

ENGR 1222 BLOCK SCHEDULE 4			
Course	Section	Time	Credit Hours
ENGR 1222	004	TR 2:00 – 3:50 PM	2
MATH 2423	004	MWF 11:00 – 12:15 PM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

ENGR 1222 BLOCK SCHEDULE 5			
<i>Course</i>	<i>Section</i>	<i>Time</i>	<i>Credit Hours</i>
ENGR 1222	005	MW 10:00 – 11:50 AM	2
MATH 2423	005	TR 12:00 – 1:50 PM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

ENGR 1222 BLOCK SCHEDULE 6			
<i>Course</i>	<i>Section</i>	<i>Time</i>	<i>Credit Hours</i>
ENGR 1222	006	MW 8:00 – 9:50 AM	2
MATH 2423	006	MWF 11:00 – 12:15 PM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

ENGINEERING SCHEDULES

Spring 2026

Students eligible for HNRS 1222 & HNRS 242

(Completion of HNRS 1212 and MATH 2413 with a "C" or better.)

Register for one of the block schedules below.

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

HNRS 1222 BLOCK SCHEDULE 1			
Course	Section	Time	Credit Hours
HNRS 1222	H01	TR 10:00 – 11:50 PM	2
HNRS 2423	H01	MWF 12:30 – 1:45 PM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

HNRS 1222 BLOCK SCHEDULE 2			
Course	Section	Time	Credit Hours
HNRS 1222	H02	TR 12:00 – 1:50 PM	2
HNRS 2423	H02	MWF 11:00 – 12:15 PM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

HNRS 1222 BLOCK SCHEDULE 3			
Course	Section	Time	Credit Hours
HNRS 1222	H03	MW 10:00 – 11:50 AM	2
HNRS 2423	H03	TR 8:00 – 9:50 AM	3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

HNRS 1222 BLOCK SCHEDULE 4			
Course	Section	Time	Credit Hours
HNRS 1222	H04	MW 8:00 – 9:50 AM	2
MATH 2433 or higher			3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.

HNRS 1222 BLOCK SCHEDULE 5			
<i>Course</i>	<i>Section</i>	<i>Time</i>	<i>Credit Hours</i>
HNRS 1222	H05	MW 8:00 – 9:50 AM	2
MATH 2433 or higher			3
PHYS 2013	any		3
Additional course selected from your curriculum check sheet.*			3
<i>Total Hours</i>			<i>11</i>

*Refer to the appropriate curriculum sheet for your major. Some majors should take CHEM 1022, CHEM 1041, or CYEN 1323 instead of or in addition to PHYS 2013.