

Understanding Registration of Linked Lectures with Lab / Studio / Recitation Sections

- [Linked Lectures and Lab / Studio / Recitation Sections](#)
- [How to Use Waitlists with Linked Classes](#)
- [How to Register for MATH Classes](#)
- [How to Register for CS 1371](#)
- [How to Register for PHYS 2211](#)
- [How to Register for PHYS 2212](#)

How to Use Waitlists with Linked Classes

- When signing up for a waitlist for a linked class, you will only sign up for 1 waitlist. This is usually for lab, studio or recitation portion of the class.
- If you receive a waitlist notification to register for the class, you will need to go into the ADD/DROP screen in OSCAR.
- Under the action drop down box, you need to select the Registered option.
- Before pressing SUBMIT CHANGES, type in the CRN of the lecture class that goes along with the lab, studio or recitation section that you are waitlisted for. You will do this in the ADD CLASSES WORKSHEET section.
- To successfully register, you must register for both the lecture and the lab / studio / recitation section.
- See example below:

Current Schedule

Status	Action	CRN	Subj	Crse	Sec	Level	Cred	Grade	Mode	Title
Wait Listed Course on Nov 26, 2018	None None **Delete (Web) **Registered (Web)	27223	ME	4405	B	Graduate Semester	0.000	Letter Grade	Fund of Mechatronics	

Total Credit Hours: 0.000
Billing Hours: 0.000
Minimum Hours: 0.000
Maximum Hours: 21.000
Date: Nov 26, 2018 11:11 am

1. Use the drop down box to select REGISTERED.

2. Type in the CRN of the lecture linked to the lab, recitation or studio.

3. Press SUBMIT CHANGES.

Add Classes Worksheet

CRNs

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

[View Holds | Change Course Options | Registration Errors - explanation]

Linked Lectures and Lab / Studio / Recitation Sections

- When registering for classes that have lectures and labs /studios / recitations as separate sections be sure to check both boxes (lecture and lab/studio) before clicking on the REGISTER box, or type both CRN numbers into the box when selecting the ADD TO WORKSHEET option in OSCAR.
- LINK ERRORS occur when the registration process is not followed correctly, generally occur for 2 reasons:
 - Not registering for the lecture and the lab/studio/recitation at the same time
 - Not registering for the correct lecture and lab combination. *An example of this would be registering for ME 1770 lab section B01 and lecture section A from the image below.*

- Most departments keep the lecture and lab/studio/recitation sections the same. For example, if the lecture section is A then the lab/studio/recitation sections are A01, A02, etc. The exception to this are physics classes which do not follow this pattern.
- Classes that use this process are:
 - CHEM 1310, CHEM 1211K, CHEM 1212K (lecture and lab)
 - MATH 1551, MATH 1552, MATH 1553, MATH 2551, MATH 2552 (lecture and recitation)
 - CS 1371 (lecture and recitation)
 - PHYS 2211, PHYS 2212 (lecture and lab)
 - ME Lab Classes: ME 1770, ME 2110, ME 3057, ME 4056, ME 4182 (lecture and lab/studio)
 - ME Electives with Labs: ME 4042, ME 412, ME 4451, ME 4405, etc.(lecture and lab/studio)
 - NRE Lab Classes: NRE 3112, NRE 3026, NRE 4351 (lecture and lab)
 - Many more...
- Examples are below:

Select	CRN	Subj	Crse	Sec	Cmp	Bas	Cred	Title
NR	80468	ME	1770	A	A	L	3.0	Intro to Engr Graphics
NR	91368	ME	1770	A01	A	L	0.0	Intro to Engr Graphics
NR	91369	ME	1770	B	A	L	3.0	Intro to Engr Graphics
NR	80469	ME	1770	B01	A	L	0.0	Intro to Engr Graphics
NR	91372	ME	1770	D	A	L	3.0	Intro to Engr Graphics
NR	85413	ME	1770	D01	A	L	0.0	Intro to Engr Graphics

Example 1: ME 1770

Register for both ME 1770 A (lecture) and ME 1770 A01 (lab) at the same time

Example 2: ME 3057

NR	82416	ME	3057	A	A	L	3.0	Experimental Methodology
NR	84389	ME	3057	A01	A	L	0.0	Experimental Methodology
NR	83197	ME	3057	A02	A	L	0.0	Experimental Methodology
NR	82426	ME	3057	A03	A	L	0.0	Experimental Methodology
NR	83987	ME	3057	A04	A	L	0.0	Experimental Methodology
NR	83189	ME	3057	A05	A	L	0.0	Experimental Methodology
NR	83202	ME	3057	A06	A	L	0.0	Experimental Methodology

If you want to take ME 3057 A03 (lab) you must also register for ME 3057 A (lecture)

NR	92355	NRE	3112	A	A	L	3.0	Radiation Detection	MW	09:30 am-10:20 am
NR	88082	NRE	3112	A01	A	L	0.0	Radiation Detection	W	12:30 pm-03:15 pm
NR	88114	NRE	3112	A02	A	L	0.0	Radiation Detection	M	12:30 pm-03:15 pm

Example

Students who want to take NRE 3112 A02 (lab) must also register for NRE 3112 A (lecture).

How to Register for Math Classes

- The core math classes have separate lecture and recitation sections. This includes:
 - Math 1551
 - Math 1552
 - Math 1553
 - Math 2551
 - Math 2552
- For each math class, you need to register for both a lecture section and a recitation section. If you do not register for both in the same registration action, you will receive a LINK ERROR.
- For all core math classes, the lecture section and the recitation section both start with the same letter.
- Students cannot register for Math classes with a section code starting with R or Q.

C	35851	MATH 2551 QH3	1	L	0.0	Multivariable Calculus
C	35852	MATH 2551 QH4	1	L	0.0	Multivariable Calculus
C	35853	MATH 2551 QH5	1	L	0.0	Multivariable Calculus
C	35854	MATH 2551 QH6	1	L	0.0	Multivariable Calculus
NR	40241	MATH 2551 QHS	1	L	4.0	Multivariable Calculus
NR	41272	MATH 2551 R	X	L	4.0	Multivariable Calculus
NR	41273	MATH 2551 R01	X	L	0.0	Multivariable Calculus
NR	37357	MATH 2551 T	A	L	4.0	Multivariable Calculus
NR	37360	MATH 2551 T01	A	L	0.0	Multivariable Calculus
NR	37361	MATH 2551 T02	A	L	0.0	Multivariable Calculus
NR	40139	MATH 2551 T03	A	L	0.0	Multivariable Calculus
NR	40250	MATH 2551 T04	A	L	0.0	Multivariable Calculus
NR	40135	MATH 2551 T05	A	L	0.0	Multivariable Calculus
NR	35681	MATH 2552 A	A	L	4.0	Differential Equations
NR	35682	MATH 2552 A01	A	L	0.0	Differential Equations
NR	35683	MATH 2552 A02	A	L	0.0	Differential Equations
NR	40205	MATH 2552 A03	A	L	0.0	Differential Equations
NR	35692	MATH 2552 A04	A	L	0.0	Differential Equations

Students cannot register for sections starting with Q or R.

Students who take MATH 2551 T must also register for one of these recitation sections: MATH 2551 T01 – T05.

Students who take MATH 2552 A must also register for one of these recitation sections: MATH 2551 A01 – A05.

How to Register for CS 1371 (Fall 2020)

- Most 1000 level CS classes will have a lecture and a separate recitation section. For CS 1371, the lecture section is CS 1371 and the recitation is CS 1371R.
- In order to register for the CS classes, students should add a lecture section and a recitation section. It is not required to take a recitation section; however it is strongly recommended. You will not be allowed to attend any recitations if you do not register for it.
- The corresponding recitation sections will have a section code starting with the same as the lecture. For example, lecture section A has recitation codes in the form of Axx (where xx is a number).
- When you search for CS 1371 in OSCAR, you need to search under CS 1371 and NOT CS 1371R.
- See table below for details. In each example below xx is a numeric code such as 01, 02, etc.

Lecture	Recitation	Can ME Students Register?
CS 1371 A	CS 1371R Axx	View all restrictions on the CS website .
CS 1371 B	CS 1371R Bxx	View all restrictions on the CS website .
CS 1371 C	CS 1371R Cxx	View all restrictions on the CS website .
CS 1371 HP	CS 1371R HP1	No. This is for the honors program only.
CS 1371 GR	CS 1371R GR1	No. This section is only for graduate students.

How to Register for PHYS 2211 (Fall 2020)

- Physics no longer clearly identifies which lectures and labs go together. Use the table below for the fall information. If you don't register for the lecture and lab at the same time you will get a LINK ERROR. In each example below xx is a numeric code such as 01, 02, etc.

Lecture	Labs	Can ME Students Register?
PHYS 2211 A	PHYS 2211 Yxx	Yes. Classical physics section.
PHYS 2211 LS1 PHYS 2211 LS2	PHYS 2211 Cxx	No. This is reserved for science majors only.
PHYS 2211 N	PHYS 2211 Wxx	Yes. Modern physics section.
PHYS 2211 M	PHYS 2211 Wxx	Yes. Modern physics section.
PHYS 2211 R	PHYS 2211 RL	No. This is a study abroad section.

How to Register for PHYS 2212 (Fall 2020)

- Physics no longer clearly identifies which lectures and labs go together. Use the table below for the fall 2020 information. If you don't register for the lecture and lab at the same time you will get a LINK ERROR. In each example below xx is a numeric code such as 01, 02, etc.
- It does not matter to us whether you take the modern version or classical version of this class.

Lecture	Labs	Can ME Students Register?
PHYS 2212 G	PHYS 2212 Zxx	Yes. Classical physics section.
PHYS 2212 N	PHYS 2212 Xxx	Yes. Modern physics section.
PHYS 2211 P	PHYS 2212 Xxx	Yes. Modern physics section.
PHYS 2212 R	PHYS 2212 RL	No. These sections are sections for study abroad.