

INSTRUCTION TYPE

Select type



Select an Instruction Type to begin scheduling

No Polling Period set up

To set up a polling period for this instruction type contact Leanna Balci in Instruction, Media, & Digital Services:

Leanna Balci
(801) 422-8981
leanna_balci@byu.edu

[Create Sessions](#)[Scheduled Sessions \(0\)](#)[Remaining Students \(0\)](#)[Upcoming \(1\)](#)[Past \(4\)](#)[October 2017 ▾](#)

Oct 3 – Oct 7



You haven't scheduled any sessions yet.

Go to the 'Create Sessions' tab to create sessions.

Create Sessions

Scheduled Sessions (0)

Remaining Students (0)

Upcoming (1)

Past (4)

October 2017 ▾

Monday – Oct 3

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Actions

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

View Attendance

Print Roll

Email All Students

Actions

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Actions

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

[Create Sessions](#)[Scheduled Sessions \(0\)](#)[Remaining Students \(0\)](#)[Incomplete \(75\)](#) [Completed \(0\)](#)

You haven't scheduled any sessions yet.

Go to the 'Create Sessions' tab to create sessions.

No Polling Data Available

The student polling period ends September 27th, 2017. You'll
be able to schedule sessions using the polling data then.

[Create Sessions](#)[Scheduled Sessions \(0\)](#)[Remaining Students \(0\)](#)[Upcoming \(1\)](#)[Past \(4\)](#)[October 2017 ▾](#)

Oct 3 – Oct 7



No Polling Data Available

The student polling period ends September 27th, 2017. You'll be able to schedule sessions using the polling data then.

Create Sessions

Scheduled Sessions (0)

Remaining Students (0)

Upcoming (1)

Past (4)

October 2017 ▾

Monday – Oct 3

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Actions

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

View Attendance

Print Roll

Email All Students

Actions

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Actions

10 TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (0)

Remaining Students (0)

Upcoming (1)

Past (4)

October 2017 ▾

No Past Sessions

Log out

[Create Sessions](#)[Scheduled Sessions \(1\)](#)[Remaining Students \(0\)](#)[Incomplete \(75\)](#) [Completed \(0\)](#)

No Polling Data Available

The student polling period ends September 27th, 2017. You'll be able to schedule sessions using the polling data then.

[Create Sessions](#)

Scheduled Sessions (0)

Remaining Students (64)

SELECTED TIMES

You haven't selected
any times yet.

You can change which
majors and rooms show up
on the grid by using the
'filters' button to the right of
this bar.

[Filters ▾](#)

APPLIED FILTERS & CONSTRAINTS

No applied filters or constraints[October 2017 ▾](#)

Oct 3 – Oct 7



	Monday, Oct 3	Tuesday, Oct 4	Wednesday, Oct 5	Thursday, Oct 6	Friday, Oct 7
8 AM					
9 AM					
10 AM					
11 AM					
12 PM					
1 PM					
2 PM					
3 PM					
4 PM					
5 PM					

SELECTED TIMES

You haven't selected
any times yet.

You can change which
majors and rooms show up
on the grid by using the
'filters' button to the right of
this bar.

Filters

STUDENTS BY MAJOR (122)

- All majors
122 students remaining
- Chemical Engineering
122 students remaining
- Chemistry
122 students remaining
- Dietetics
122 students remaining
- Food Science
122 students remaining
- Medical Laboratory Science
122 students remaining

ROOMS

- Any room
- Room 2232
32 seats
- Room 2412
16 seats
- Room 3332
14 seats
- Room 1231
20 seats

Constraints

MAX SESSION SIZE

- Room capacity
- 5
- 10
- 15
- 20

2017 ▾



Oct 3 – Oct 7

Thursday,
Oct 6Friday,
Oct 7**Apply**

cancel

Clear Filters & Constraints

1 PM									
2 PM									
3 PM									
4 PM									
5 PM									

SELECTED TIMES

You haven't selected
any times yet.

You can change which
majors and rooms show up
on the grid by using the
'filters' button to the right of
this bar.

Filters

STUDENTS BY MAJOR (122)

- All majors
122 students remaining
- Chemical Engineering
122 students remaining
- Chemistry
122 students remaining
- Dietetics
122 students remaining
- Food Science
122 students remaining
- Medical Laboratory Science
122 students remaining

ROOMS

- Any room
- Room 2232
32 seats
- Room 2412
16 seats
- Room 3332
14 seats
- Room 1231
20 seats

Constraints

MAX SESSION SIZE

- Room capacity
- 5
- 10
- 15
- 20

2017 ▾



Oct 3 – Oct 7

Thursday,
Oct 6Friday,
Oct 7**Apply**

cancel

Clear Filters & Constraints

1 PM									
2 PM									
3 PM									
4 PM									
5 PM									

SELECTED TIMES

You haven't selected
any times yet.

You can change which
majors and rooms show up
on the grid by using the
'filters' button to the right of
this bar.

Filters ▾

APPLIED FILTERS & CONSTRAINTS

Clinical Laboratory Science (13) ×

Molecular Biology (9) ×

Food Science (6) ×

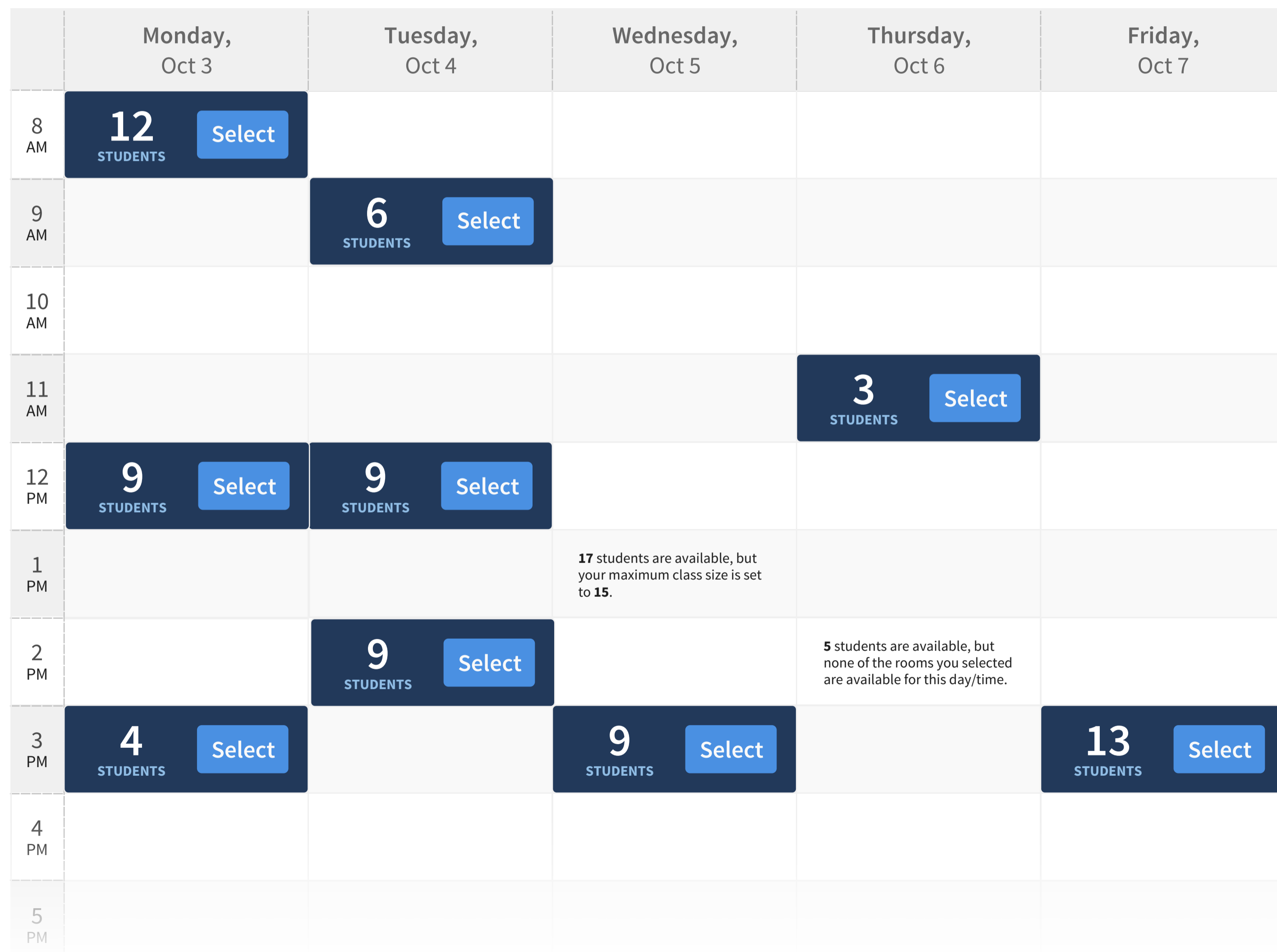
Room 2335 ×

Max Session Size: 15 ×

October 2017 ▾



Oct 3 – Oct 7



SELECTED TIMES (1)

This session is tentative.
Once you've selected a session you want, click the 'Schedule' button to schedule the session.

Okay**10** STUDENTS ASSIGNED

12:00pm – Mon. Oct. 3rd

Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Tentative, not yet scheduled

remove

Schedule

APPLIED FILTERS & CONSTRAINTS

Clinical Laboratory Science (13) X

Molecular Biology (9) X

Food Science (6) X

October 2017 ▾



Oct 3 – Oct 7



	Monday, Oct 3	Tuesday, Oct 4	Wednesday, Oct 5	Thursday, Oct 6	Friday, Oct 7
8 AM	8 STUDENTS Select				
9 AM		2 STUDENTS Select			
10 AM					
11 AM				3 STUDENTS Select	
12 PM	SELECTED Tentative	5 STUDENTS Select			
1 PM			17 students are available, but your maximum class size is set to 15.		
2 PM		3 STUDENTS Select		5 students are available, but none of the rooms you selected are available for this day/time.	
3 PM	4 STUDENTS Select		9 STUDENTS Select		13 STUDENTS Select
4 PM					
5 PM					

SELECTED TIMES (1)

9 STUDENTS ASSIGNED

12:00pm – Mon. Oct. 3rd

Room 2335

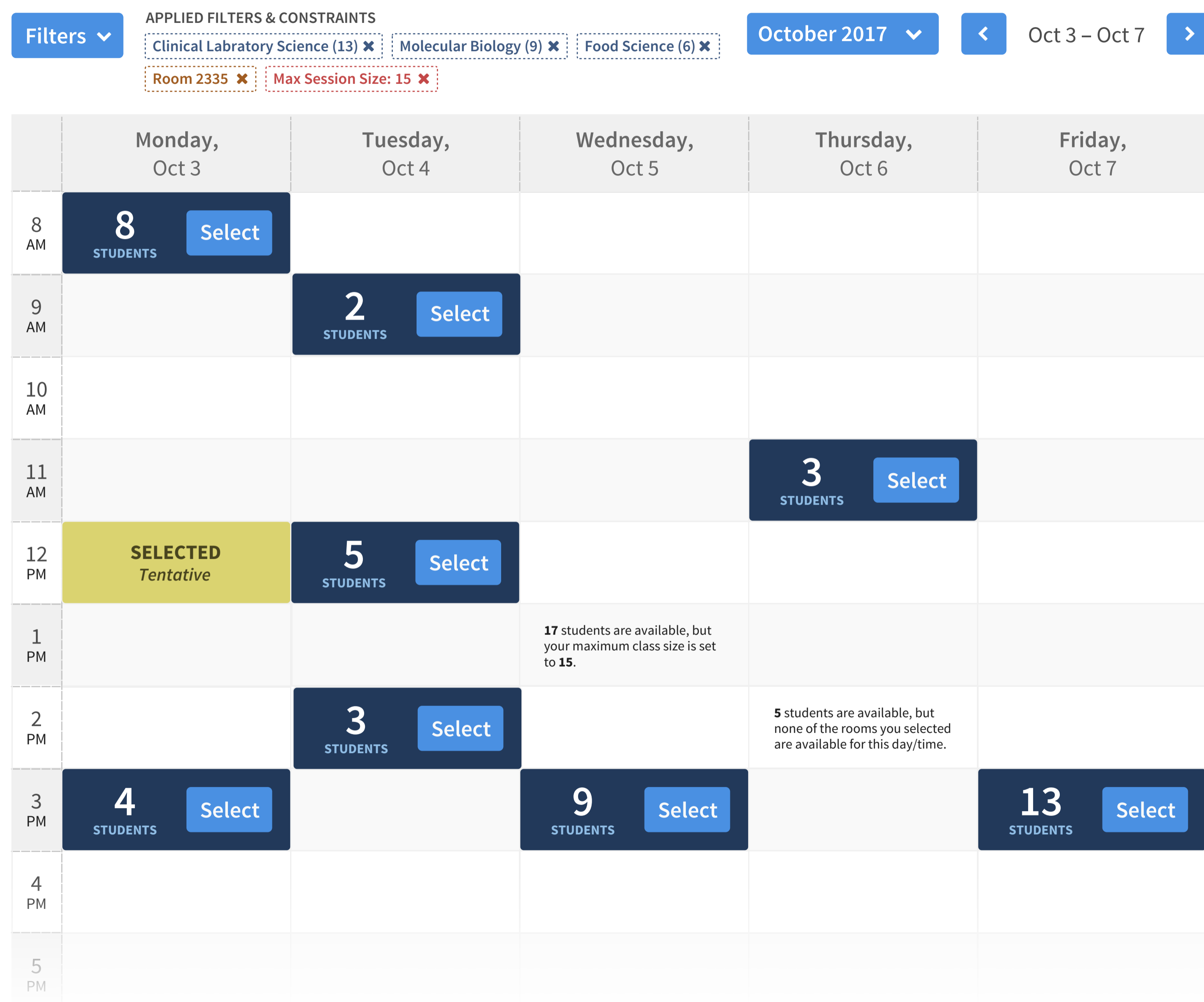
MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Tentative, not yet scheduled

remove

Schedule



SELECTED TIMES (0)

Filters ▾

APPLIED FILTERS & CONSTRAINTS

Clinical Laboratory Science (13) ×

Molecular Biology (9) ×

Food Science (6) ×

Room 2335 ×

Max Session Size: 15 ×

October 2017 ▾



Oct 3 – Oct 7



Session Successfully Scheduled!

To view details about this session, cancel this session, or take attendance for this session, go to the 'Scheduled Sessions' tab.

[View Session](#)[dismiss](#)

	Monday, Oct 3	Tuesday, Oct 4	Wednesday, Oct 5	Thursday, Oct 6	Friday, Oct 7
8 AM	8 STUDENTS Select				
9 AM		2 STUDENTS Select			
10 AM					
11 AM				3 STUDENTS Select	
12 PM	SELECTED Tentative	5 STUDENTS Select			
1 PM			17 students are available, but your maximum class size is set to 15.		
2 PM		3 STUDENTS Select		5 students are available, but none of the rooms you selected are available for this day/time.	
3 PM	4 STUDENTS Select		9 STUDENTS Select		13 STUDENTS Select
4 PM					
5 PM					

INSTRUCTION TYPE

Advanced Writing ▾

SELECTED TIMES (0)

Are you done scheduling sessions?

I'm finished scheduling

If not, simply continue selecting and scheduling sessions.

The scheduling period ends January 27th, 2018.

Create Sessions Scheduled Sessions (0) Remaining Students (64)

Filters ▾

APPLIED FILTERS & CONSTRAINTS

Clinical Laboratory Science (13) X

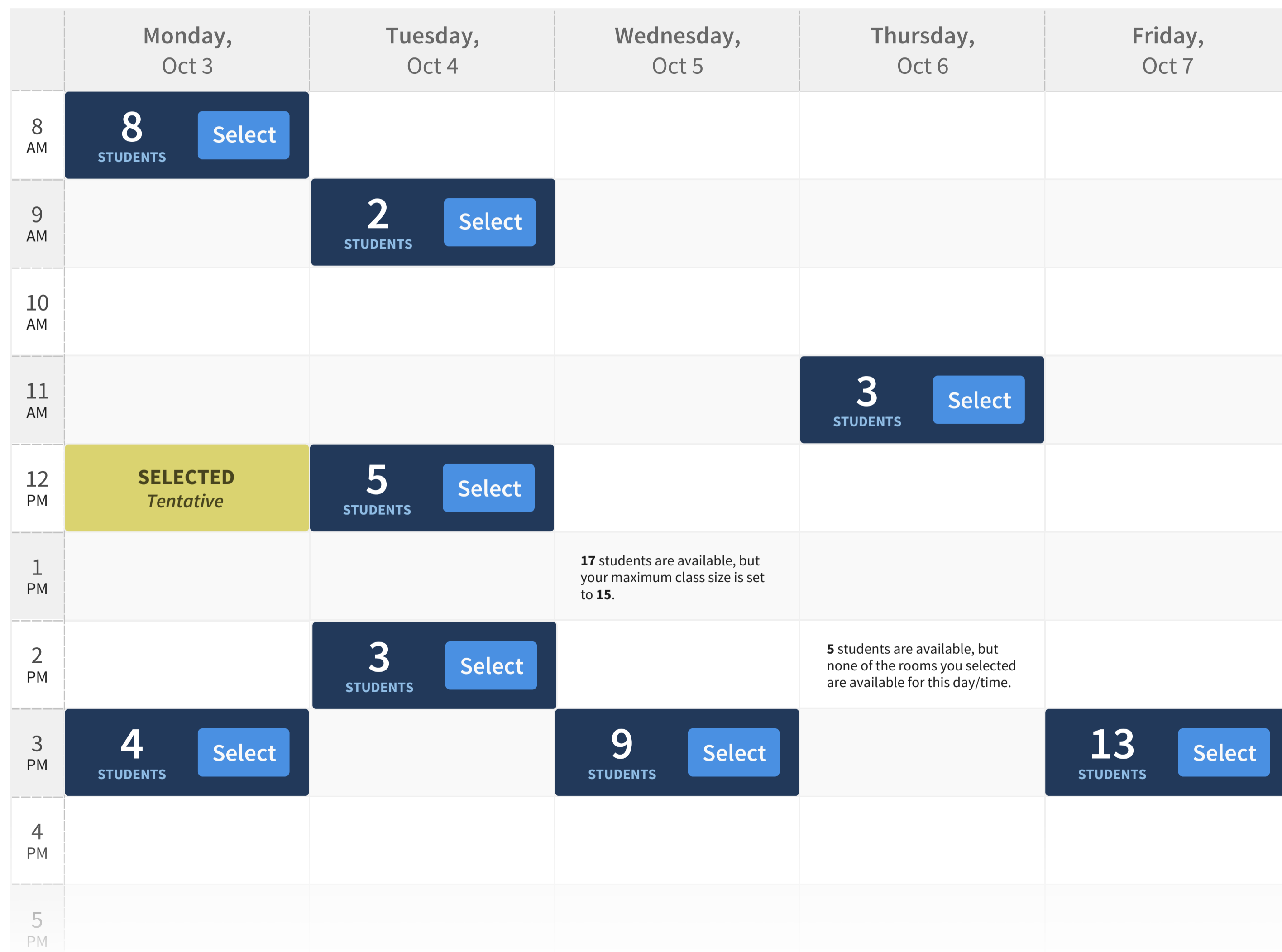
Molecular Biology (9) X

Food Science (6) X

October 2017 ▾



Oct 3 – Oct 7



Log out

[Create Sessions](#)[Scheduled Sessions \(1\)](#)[Remaining Students \(75\)](#)[Upcoming \(1\)](#)[Past \(4\)](#)[October 2017 ▾](#)

Oct 3 – Oct 7



You haven't scheduled any sessions yet.

Go to the 'Create Sessions' tab to create sessions.

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Upcoming (1)

Past (4)

October 2017 ▾

Oct 3 – Oct 7

**Monday – Oct 3****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science[cancel session](#)**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science[cancel session](#)[View Attendance](#)[Add to Calendar](#)[Print Roll](#)[Email All Students](#)**10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science[cancel session](#)**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Upcoming (1)

Past (4)

October 2017 ▾



Oct 3 – Oct 7

**Monday – Oct 3****10**STUDENTS
ASSIGNED**12:00pm**

Room 2323

MAJORS

Molecular Biology
 Clinical Laboratory Science
 Food Science

 Select / Deselect All Students

<input checked="" type="checkbox"/> Anderson, Erin	MAJOR Microbiology	TOPIC Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis	INSTRUCTOR Johnson, Bob
<input checked="" type="checkbox"/> Barreta, Theodore	MAJOR Clinical Laboratory Science	TOPIC Dinosaur eggs and the harvesting of sugar cane	INSTRUCTOR Thompson, Josie
<input checked="" type="checkbox"/> Anderson, Erin	MAJOR Microbiology	TOPIC Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis	INSTRUCTOR Johnson, Bob
<input checked="" type="checkbox"/> Barreta, Theodore	MAJOR Clinical Laboratory Science	TOPIC Dinosaur eggs and the harvesting of sugar cane	INSTRUCTOR Thompson, Josie
<input checked="" type="checkbox"/> Anderson, Erin	MAJOR Microbiology	TOPIC Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis	INSTRUCTOR Johnson, Bob
<input checked="" type="checkbox"/> Barreta, Theodore	MAJOR Clinical Laboratory Science	TOPIC Dinosaur eggs and the harvesting of sugar cane	INSTRUCTOR Thompson, Josie

Print Roll**Cancel****Save Attendance**

To

All students registered for the session listed below:

Monday – Oct 3

12:00pm

Room 2323

Message

Send

Cancel

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Upcoming (1)

Past (4)

October 2017 ▾

Monday – Oct 3**10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

View Attendance

Print Roll

Email All Students

Actions**10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (0)

Remaining Students (0)

Upcoming (1)

Past (4)

October 2017 ▾

No Past Sessions

Log out

What is this list?

This list represents the **remaining 75 students** left on the grid on the 'Create Sessions' tab who weren't assigned to a session.

If you're finished scheduling sessions, select the 'I'm finished scheduling' button below.

Otherwise, head back to the 'Create Sessions' tab to lower this number.

I'm finished scheduling

 Add Student Sort by ▾

Incomplete (75) Completed (0)

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Advanced Writing ▾

[Create Sessions](#)[Scheduled Sessions \(1\)](#)[Remaining Students \(75\)](#)

Great! Let's make sure you're finished.

■ I acknowledge that I'm finished scheduling all of my sessions, and that I will be unable to schedule more.

■ I understand that upon my clicking the 'Confirm' button below that the remaining 75 students will receive an email inviting them to sign up for one of my already scheduled sessions, or to schedule a time to meet with me 1-on-1.

■ I understand that if a student signs up for one of my already scheduled sessions, they'll be removed from the remaining students list automatically, and that otherwise, I will wait for the student to contact me to schedule a 1-on-1.

[Confirm](#)[Cancel](#)

🔍
[+ Add Student](#)
[Sort by ▾](#)
[Incomplete \(75\)](#)
[Completed \(0\)](#)

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

Arthur, Andy Net ID: and92e Email: e.anderson@gmail.com	MAJOR Chemistry	TOPIC Chemical decomposition of leaves	INSTRUCTOR Crissimon, Harry
--	--------------------	---	--------------------------------

[Log out](#)

Create Sessions

Scheduled Sessions (1)

Remaining Students (0)

What is this list?

The 'Incomplete' tab to the right represents the remaining students who weren't assigned a session and who haven't yet completed the requirement of meeting with you or attending a session.

Search by student name or Net ID

[+ Add Student](#) [Sort by ▾](#)

Incomplete (75) Completed (0)

Anderson, Erin
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua

Create Sessions

Scheduled Sessions (1)

Remaining Students (0)

What is this list?

The 'Completed' tab to the right represents those students who have completed the requirement of meeting with you or attending a session.

Search by student name or Net ID



+ Add Student Sort by ▾

Incomplete (75) Completed (0)

October 2017 ▾

Anderson, Erin
 Net ID: and92e
 Email: e.anderson@gmail.com

MAJOR
 Microbiology

TOPIC
 Production Of Ethanol From Cassava
 Peels Using Zymomonas Mobilis

INSTRUCTOR
 Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
 Net ID: and92e
 Email: e.anderson@gmail.com

MAJOR
 Microbiology

TOPIC
 Production Of Ethanol From Cassava
 Peels Using Zymomonas Mobilis

INSTRUCTOR
 Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
 Net ID: and92e
 Email: e.anderson@gmail.com

MAJOR
 Microbiology

TOPIC
 Production Of Ethanol From Cassava
 Peels Using Zymomonas Mobilis

INSTRUCTOR
 Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
 Net ID: and92e
 Email: e.anderson@gmail.com

MAJOR
 Microbiology

TOPIC
 Production Of Ethanol From Cassava
 Peels Using Zymomonas Mobilis

INSTRUCTOR
 Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
 Net ID: and92e
 Email: e.anderson@gmail.com

MAJOR
 Microbiology

TOPIC
 Production Of Ethanol From Cassava
 Peels Using Zymomonas Mobilis

INSTRUCTOR
 Johnson, Joshua

What is this list?

This list represents the **remaining 75 students** left on the grid on the 'Create Sessions' tab who weren't assigned to a session.

If you're finished scheduling sessions, select the 'I'm finished scheduling' button below.

Otherwise, head back to the 'Create Sessions' tab to lower this number.

[I'm finished scheduling](#)[+ Add Student](#) [Sort by ▾](#)[Incomplete \(75\)](#) [Completed \(0\)](#)

We couldn't find that student.

Try reentering their name or Net ID, or if you're sure the student isn't on the list, you can add the student to the list manually.

[Add Student](#)

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Enter Net ID or ID #

Add Student

cancel

Log out

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Carter, Alan
Net ID: bbt343

Correct Student

Wrong Student

Log out

[Create Sessions](#)[Scheduled Sessions \(1\)](#)[Remaining Students \(75\)](#)[Add Student](#)[Cancel](#)

We couldn't find a student matching that
Net ID or ID #.

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Carter, Alan
Net ID: bbt343

Add Student and Mark Completed

Cancel

Log out

The scheduling window has closed

You can take attendance for already scheduled sessions on the 'Scheduled Sessions' tab, and record 1-on-1s on the 'Remaining Students' tab.

The instruction period ends: **February 17, 2018**

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Upcoming (1)

Past (4)

October 2017 ▾

Oct 3 – Oct 7

**Monday – Oct 3****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science[cancel session](#)**Actions**[View Attendance](#)[Add to Calendar](#)[Print Roll](#)[Email All Students](#)**10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science[cancel session](#)**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science[cancel session](#)**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Upcoming (1)

Past (4)

October 2017 ▾



Oct 3 – Oct 7

**Monday – Oct 3****10** STUDENTS ASSIGNED**12:00pm**

Room 2323

MAJORS

Molecular Biology
 Clinical Laboratory Science
 Food Science

 Select / Deselect All Students

		MAJOR	TOPIC	INSTRUCTOR
<input checked="" type="checkbox"/>	Anderson, Erin Net ID: and92e Email: e.anderson@gmail.com	Microbiology	Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis	Johnson, Bob
<input checked="" type="checkbox"/>	Barreta, Theodore Net ID: bbt343 Email: e.anderson@gmail.com	Clinical Laboratory Science	Dinosaur eggs and the harvesting of sugar cane	Thompson, Josie
<input checked="" type="checkbox"/>	Anderson, Erin Net ID: and92e Email: e.anderson@gmail.com	Microbiology	Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis	Johnson, Bob
<input checked="" type="checkbox"/>	Barreta, Theodore Net ID: bbt343 Email: e.anderson@gmail.com	Clinical Laboratory Science	Dinosaur eggs and the harvesting of sugar cane	Thompson, Josie
<input checked="" type="checkbox"/>	Anderson, Erin Net ID: and92e Email: e.anderson@gmail.com	Microbiology	Production Of Ethanol From Cassava Peels Using Zymomonas Mobilis	Johnson, Bob
<input checked="" type="checkbox"/>	Barreta, Theodore Net ID: bbt343 Email: e.anderson@gmail.com	Clinical Laboratory Science	Dinosaur eggs and the harvesting of sugar cane	Thompson, Josie

Print Roll**Cancel****Save Attendance**

To

All students registered for the session listed below:

Monday – Oct 3

12:00pm

Room 2323

Message

Send

Cancel

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Upcoming (1)

Past (4)

October 2017 ▾

Monday – Oct 3**10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

View Attendance

Print Roll

Email All Students

Actions**10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science**Actions****10** TOTAL STUDENTS12:00pm
Room 2323

MAJORS

Molecular Biology
Clinical Laboratory Science
Food Science

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (0)

Remaining Students (0)

Upcoming (1)

Past (4)

October 2017 ▾

No Past Sessions

Log out

Create Sessions

Scheduled Sessions (1)

Remaining Students (0)

What is this list?

The 'Incomplete' tab to the right represents the remaining students who weren't assigned a session and who haven't yet completed the requirement of meeting with you or attending a session.

Search by student name or Net ID

[+ Add Student](#) [Sort by ▾](#)

Incomplete (75) Completed (0)

Anderson, Erin
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua**Mark as Completed****Anderson, Erin**
Net ID: and92e
Email: e.anderson@gmail.com**MAJOR**
Microbiology**TOPIC**
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis**INSTRUCTOR**
Johnson, Joshua

 [Add Student](#) [Sort by ▾](#)[Incomplete \(75\)](#) [Completed \(0\)](#)

We couldn't find that student.

Try reentering their name or Net ID, or if you're sure the student isn't on the list, you can add the student to the list manually.

[Add Student](#)

Create Sessions

Scheduled Sessions (1)

Remaining Students (0)

What is this list?

The 'Completed' tab to the right represents those students who have completed the requirement of meeting with you or attending a session.

Search by student name or Net ID



+ Add Student Sort by ▾

Incomplete (75) Completed (0)

October 2017 ▾

Anderson, Erin
Net ID: and92e
Email: e.anderson@gmail.com

MAJOR
Microbiology

TOPIC
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis

INSTRUCTOR
Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
Net ID: and92e
Email: e.anderson@gmail.com

MAJOR
Microbiology

TOPIC
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis

INSTRUCTOR
Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
Net ID: and92e
Email: e.anderson@gmail.com

MAJOR
Microbiology

TOPIC
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis

INSTRUCTOR
Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
Net ID: and92e
Email: e.anderson@gmail.com

MAJOR
Microbiology

TOPIC
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis

INSTRUCTOR
Johnson, Joshua

Marked as completed February 22, 2018

Mark as Incomplete

Anderson, Erin
Net ID: and92e
Email: e.anderson@gmail.com

MAJOR
Microbiology

TOPIC
Production Of Ethanol From Cassava
Peels Using Zymomonas Mobilis

INSTRUCTOR
Johnson, Joshua

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Enter Net ID or ID #

Add Student

cancel

Log out

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Carter, Alan
Net ID: bbt343

Correct Student

Wrong Student

Log out

[Create Sessions](#)[Scheduled Sessions \(1\)](#)[Remaining Students \(75\)](#)[Add Student](#)[Cancel](#)

We couldn't find a student matching that
Net ID or ID #.

INSTRUCTION TYPE

Advanced Writing ▾

Create Sessions

Scheduled Sessions (1)

Remaining Students (75)

Carter, Alan
Net ID: bbt343

Add Student and Mark Completed

Cancel

Log out

The instruction period for this semester has closed.

You can review the sessions you taught on the Scheduled Sessions tab, and
the 1-on-1s you gave credit for on the Remaining Students tab.

The instruction period for your most recently scheduled polling period has ended.

You can review the sessions you taught on the Scheduled Sessions tab, and the 1-on-1s you gave credit for on the Remaining Students tab.

To set up another polling period for this instruction type contact Leanna Balci in Instruction, Media, & Digital Services:

Leanna Balci
(801) 422-8981
leanna_balci@byu.edu