

CLSS Documentation for Multi-Component Courses:

Multi-Component courses are a 'Lecture + Discussion and/or Lab' all under the same catalog number.

Each section of a Multi-Component Course must first be created and saved before Linking to other sections. Be sure the Section # and Component boxes are correct.

Components can only be linked to other components at the same campus. Components cannot be linked across different campuses.

First, Build and Save the Lecture component:

Edit Section – PHYSICS 103-0001: Fundamentals of Physics I (Manitowoc) (SIS ID: NEW; CLSS ID: 2413)

Section Information Multi-Component Courses (Lecture + Discussion +/- Lab) Fall 2021, PHYSICS

Title/Topic	Fundamentals of Physics I (Manitowoc) (I	Session	Regular Academic Session (9/2/21 to 12/
Section #	0001	Custom Dates	mm / dd / yyyy to mm / dd / yyyy
Location	Manitowoc Campus	Credits	5
Inst. Mode	In Person	Status	Active
Schedule Print	Yes	Consent	No Add Consent; No Drop Consent Requ
Component	Lecture	Grading Basis	Graded
Final Exam	(No Option Selected)	Link To	Not linked to other sections
Combine With	Select section...		

Section Attributes *None Selected*

Course Attributes
Course Level for CDR: Undergraduate-Lower Level
Course Level for TIS: Lower
General Education: Natural Sciences

Instructor To, Be, Announced

Room General Assignment Room

Schedule MWF 8:25am-9:20am

Enrollment Maximum and Rm Cap Request values must match 0 current

Maximum	Wait Cap	Rm Cap Request
24	5	24

Notes *None Assigned*

Internal Comments for RO

Bridge Tools Cancel Save Section

Build, Save, and Link the Discussion component to the Lecture component:

Discussion Section # of Multi-Component courses are 001D, 002D, etc.

Edit Section – PHYSICS 103-001D: Fundamentals of Physics I (Manitowoc) (SIS ID: NEW; CLSS ID: 2414) Fall 2021, PHYSICS

Section Information **Adding Discussion Component to a Lecture**

Title/Topic: Fundamentals of Physics I (Manitowoc) (I) Session: Regular Academic Session (9/2/21 to 12/21/21)

Section # 001D ← Match Section # and Component Custom Dates: mm / dd / yyyy to mm / dd / yyyy

Location: Manitowoc Campus Credits: 5

Inst. Mode: In Person Status: Active

Schedule Print: Yes Consent: No Add Consent; No Drop Consent Requ

Component Discussion Grading Basis: Graded

Final Exam: (No Option Selected) **Link To** PHYSICS 103-0001 (Lecture)

Combine With: Select section...

Section Attributes None Selected

Course Attributes

Course Level for CDR: Undergraduate-Lower Level
Course Level for TIS: Lower
General Education: Natural Sciences

Instructor To, Be, Announced **Room** General Assignment Room **Schedule** T 12:30pm-1:25pm

Enrollment Maximum and Rm Cap Request must match 0 current

Maximum: 24 Wait Cap: 5 Rm Cap Request: 24

Notes None Assigned

Internal Comments for RO

Bridge Tools Cancel Save Section

Build, Save, and Link the Lab component to the Lecture component:

Lab Section # of Multi-Component courses are 001L, 002L, etc.

Edit Section – PHYSICS 103-001L: Fundamentals of Physics I (Manitowoc) (SIS ID: NEW; CLSS ID: 2415)

Section Information Fall 2021, PHYSICS

Adding Lab Component to a Lecture

Title/Topic: Fundamentals of Physics I (Manitowoc) (I ▾)

Section #: 001L ← Match Section # and Component

Location: Manitowoc Campus ▾

Inst. Mode: In Person ▾

Schedule Print: Yes ▾

Component: Laboratory ▾

Final Exam: (No Option Selected) ▾

Combine With: Select section... ▾

Session: Regular Academic Session (9/2/21 to 12/ ▾)

Custom Dates: mm / dd / yyyy to mm / dd / yyyy

Credits: 5

Status: Active ▾

Consent: No Add Consent; No Drop Consent Requ ▾

Grading Basis: Graded ▾

Link To: PHYSICS 103-0001 (Lecture) ▾ ← Select the Lecture from the drop-down menu

Section Attributes ✎

None Selected

Course Attributes

Course Level for CDR: Undergraduate-Lower Level

Course Level for TIS: Lower

General Education: Natural Sciences

Instructor ✎

To, Be, Announced

Room

General Assignment Room ▾

Schedule

R 11am-1:50pm ✖

Enrollment 0 current

Maximum: 24 ← Maximum and Rm Cap Request must match

Wait Cap: 5

Rm Cap Request: 24 ←

Notes ✎

None Assigned

Internal Comments for RO

Bridge Tools ✖ Cancel ✓ Save Section

CLSS will list the Multi-Component course as shown below, indicating which components are tied to which lecture.

PHYSICS 103 - Fundamentals of Physics I (Manitowoc)

0001	LEC	To, Be, Announced	MWF 8:25am-9:20am	This is what the display will look like for linked sections in CLSS
001D	DIS	To, Be, Announced	T 12:30pm-1:25pm	
001L	LAB	To, Be, Announced	R 11am-1:50pm	