

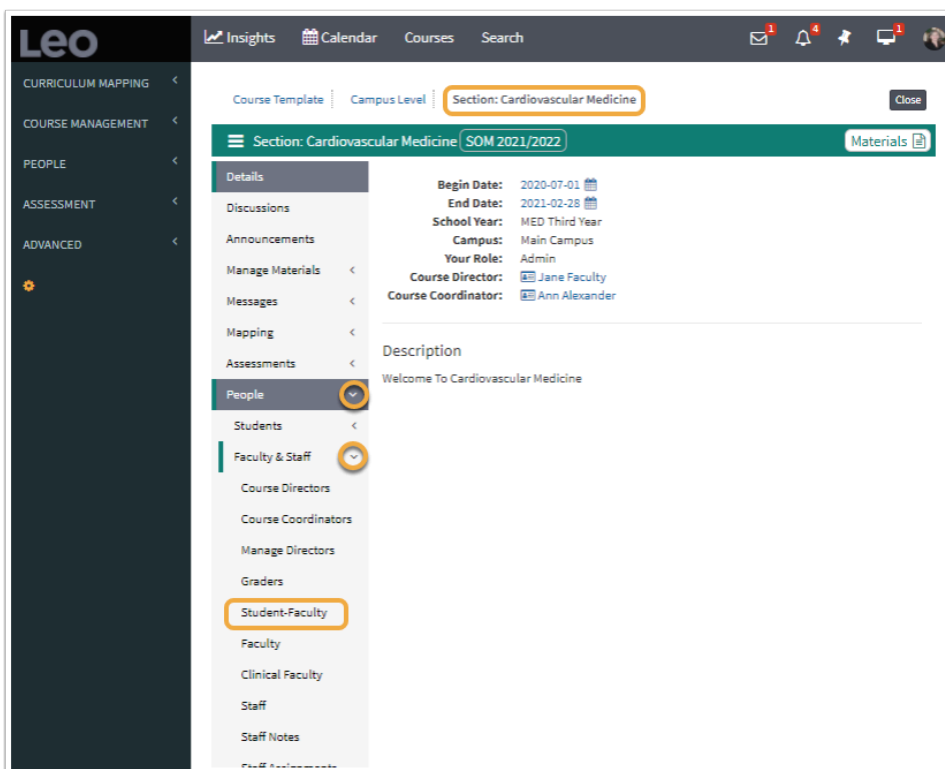
## Mapping Objectives as Student-Faculty

Occasionally, you may have instances where an upperclassman is assisting in a Course and is performing actions that only a Faculty member would be allowed to do. In these cases, you can add a Student as a Faculty to a single Course without changing their access to other Courses in the System (you won't be changing their Role in Leo). The Student will be able to help in the mapping of Objectives in their assigned Course.

**NOTE:** In order to allow this kind of access, a System Administrator or Super User will first need to enable the **Student-Faculty** option in the **Account Manager**. For more information, see our article on [Account Manager: User Management](#).

### Assigning a Student as Faculty

From the Section Level: People > Faculty & Staff > Student-Faculty



Select the Students from the Active Student-Faculty list and move them to the Selected Students column.

[Get Extended List](#) | [Add by Search](#) | [Event Level Student-Faculty Filter:](#)

Student Faculty Cardiovascular System SOM 2019/2020 R1 - Main Campus	
Active Student-Faculty (Extended list=All Students)	Selected Students
Agnio, Plasti	Alberto, Alphonse [STD]
Benito, Jude	
Black, Walter	
Done, Edwardo	
Jones, Frank	
Ridgeway, Bobby	

An orange arrow points from the 'Active Student-Faculty' column to the 'Selected Students' column, indicating the mapping process.

## Course Level Mapping

**Path: Home > Courses > [Course Screen] > Mapping > Default Session Objectives**

Leo | [Calendar](#) | [Courses](#) | [PET](#) | [Search](#) | [Email](#) | [77](#) | [1](#)

Section: Cardiovascular Medicine

Section: Cardiovascular Medicine R1 SOM 2021/2022

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Mapping

All Mapping

Tree View

Course G & O

Event G & O

Session Objectives

Core Competencies

Set Proficiencies

Summary

Event Mapping Detail

Map Themes

Default Section Objectives

S/O Template

Assessments

Begin Date: 2020-07-01

End Date: 2021-02-28

School Year: MED Third Year

Campus: Main Campus

Your Role: Student, Student-Faculty

Course Director: Jane Faculty

Course Coordinator: Ann Alexander

Description

Welcome To Cardiovascular Medicine

## Select Objectives

- Select the objectives by clicking the links in the **Available Objectives** column, which moves them to the **Selected Objectives** column on the right.
- Objectives that are marked with (‡) are mapped as a default Section Objective in another Course Section(s).

- Objectives can also be deselected by clicking the links in the left column.
- Click the small square icon in the top-right corner to save and exit.

[Add Existing Objectives](#) | Filter:

Sample Medicine Version Objectives Cardiovascular System SOM 2019/2020	
Available Objectives	Selected Objectives
1.1 Describe the transmission of genetic information [±]	1.9 Membrane structure and function
1.2 Mendelian inheritance [±]	1.21 Common organ system processes
1.3 Transcription and translation [±]	1.22 Anatomy from principles of morphology
1.5 Vitamins in metabolism	1.23 Micro and gross anatomy
1.6 Genetics & patterns of inheritance	
1.7 Genetic variability	
1.8 Impact of genetics and environment	

An orange arrow points from the '1.6 Genetics & patterns of inheritance' objective in the Available Objectives column to the Selected Objectives column.

## Course G&O Check

This report will display all of the Goals and Objectives that have been mapped to Events within the current Course.

1. **Mapping Menu**
2. **Course G&O**
3. **Download:** If you download the data it will include the detailed descriptions of the Goals and Objectives.

Section: Cardiovascular Medicine

Section: Cardiovascular Medicine R1 SOM 2021/2022

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Cardiovascular Medicine SOM 2021/2022 R1 - Main Campus  
Program: MEDICINE  
G&O Version: Sample Medicine Version  
Based on all Objectives Assigned to this Course Across All Years

View Options

Viewing 1 to 4 of 4

Objective	Goal
1.1 Describe the transmission of genetic information	Normal structure and function of the human body
1.2 Mendelian inheritance	Normal structure and function of the human body
1.3 Transcription and translation	Normal structure and function of the human body
1.9 Membrane structure and function	Normal structure and function of the human body

Show 10 entries

Previous 1 Next

**TIP:** A Student will be able to map Themes and Default Course Objectives from the Course screen level.

## Event Level Mapping


**Path: Course Screen > Events > Manage Events > [Select Event] > Mapping**

**OR**






**Path: Calendar > Event > Mapping**

From the Event screen the Student-Faculty will be able to map:

- Objectives, Session Objectives, Diagnosis, Procedures, Core Problems, Proficiencies, Instructional Methods, Assessment Methods, Resources and Themes.



[Calendar](#)
[Courses](#)
[PET](#)
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[Section: Cardiovascular Medicine](#)
[Event: Course Introduction](#)
Close

Event: Course Introduction

Materials

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Mapping

Dress Code: Casual

Mandatory Attendance

**Location:** Online  
**Date:** 2020-10-01  
**Time Zone:** America/New\_York  
**Time:** 9:20 AM - 9:20 AM [ 0 min ]  
**Event Type:** Lecture  
**Your Role:** Student, StudentFaculty  
**Instructor:** Jared Abbott

Description

Welcome to Cardiovascular Medicine and our Course Introduction!