

## Faculty: Event Mapping Menu (Course Objectives Version)

**Path: Calendar > Event > Mapping**

At the **Event Level**, you can map **Session Objectives** directly to your **Course Objectives** in addition to many other mapping options.

The screenshot shows the 'Event: Asthma' mapping menu. The left sidebar contains a 'Mapping' section with the following options: All Mapping, Map Session Objectives, Map Clinical Presentations, Map Diagnoses, Map Procedures, Map Core Problems, Map Instructional Methods, Map Assessment Methods, Map Resources, Map Themes, Hide Mapping from Students, and Assessments. The 'Map Session Objectives' option is highlighted. The main content area displays event details: Location: Auditorium 1, Date: 2022-09-28, Time Zone: America/New\_York, Time: 9:00 AM - 10:00 AM [ 60 min ], Event Type: Lecture, Your Role: Course Director, and Instructor: Jared Abbott. Below the details is a 'Description' section with a video player showing a hand-drawn diagram of asthma pathophysiology. The diagram includes labels for 'ASTHMA - signs and symptoms pathophysiology', 'SYNOPSIS', 'PLAYERS IN THE PATHOPHYSIOLOGY OF ASTHMA', and 'Watch on YouTube'.

## Hide Mapping from Students

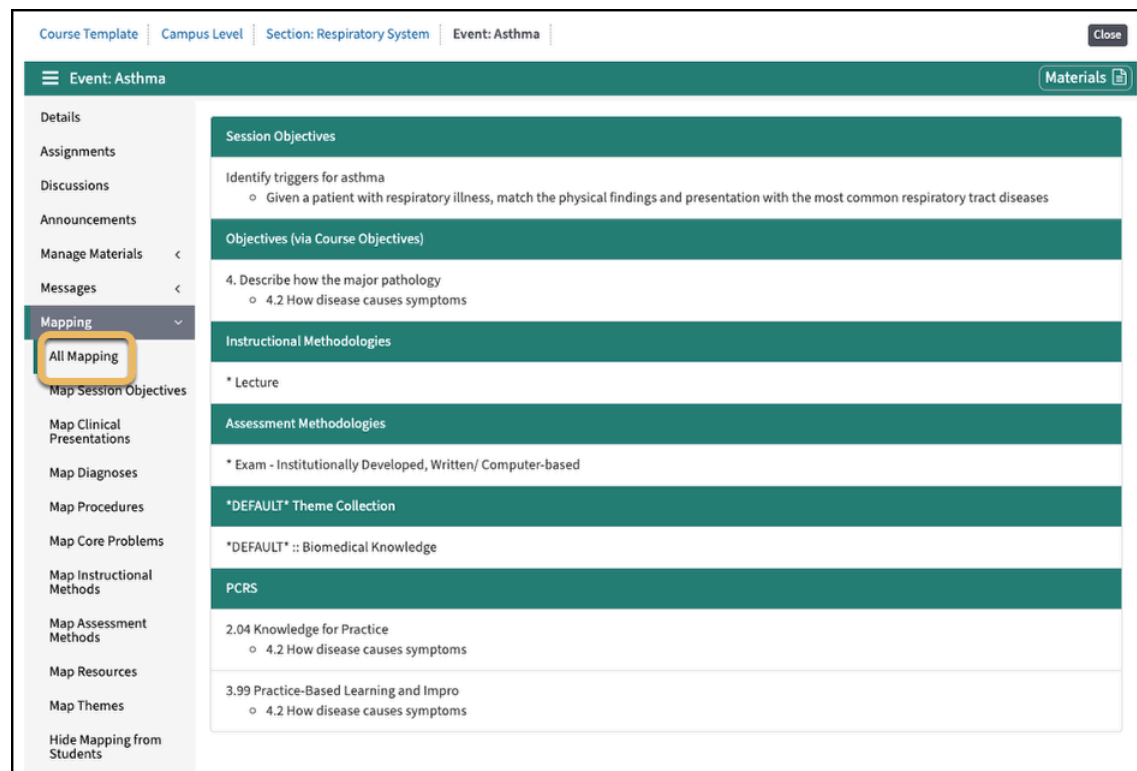
NOTE: Faculty cannot hide mapping from Students; this needs a security access level of 70.

The screenshot shows a security error message with the following text: 'Your security level is not sufficient to access this function. If you need access to this function, please see your supervisor or contact the the system administrator to adjust your security level or the security level of this screen. User Name: facultydean Screen: eventGOLock 40 / 70 Click to Continue'.

For more information refer to the article on [Hide Mapping from Students](#)

## All Mapping

This report will show a of all mapping for the current Event. The report will include associated Objectives, Session Objectives, Instructional Methodologies, Assessment Methodologies and Themes.



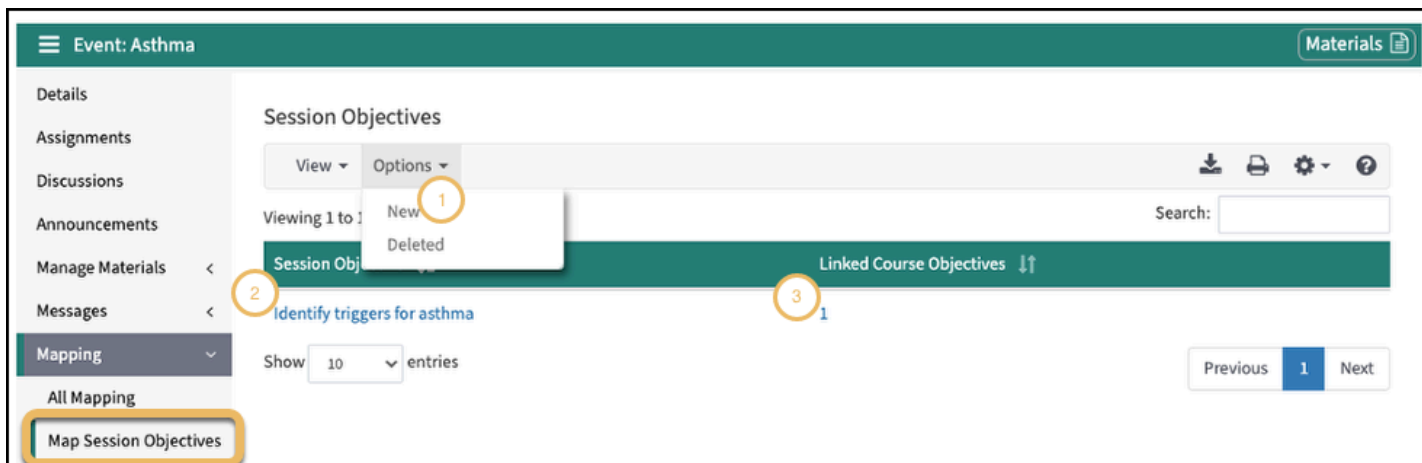
The screenshot shows the 'Event: Asthma' mapping interface. The left sidebar contains a menu with the following items: Details, Assignments, Discussions, Announcements, Manage Materials, Messages, Mapping (highlighted), Map Session Objectives, Map Clinical Presentations, Map Diagnoses, Map Procedures, Map Core Problems, Map Instructional Methods, Map Assessment Methods, Map Resources, Map Themes, and Hide Mapping from Students. The 'Mapping' menu item is highlighted with a yellow box. The main content area displays a list of mapping categories and their associated items:

- Session Objectives**
  - Identify triggers for asthma
    - Given a patient with respiratory illness, match the physical findings and presentation with the most common respiratory tract diseases
- Objectives (via Course Objectives)**
  - 4. Describe how the major pathology
    - 4.2 How disease causes symptoms
- Instructional Methodologies**
  - \* Lecture
- Assessment Methodologies**
  - \* Exam - Institutionally Developed, Written/ Computer-based
- \*DEFAULT\* Theme Collection**
  - \*DEFAULT\* :: Biomedical Knowledge
- PCRS**
  - 2.04 Knowledge for Practice
    - 4.2 How disease causes symptoms
  - 3.99 Practice-Based Learning and Impro
    - 4.2 How disease causes symptoms

## Map Session Objectives

Session Objectives are declarative statements by the Instructor describing the detail of what is to be taught in the current learning Event.

The Instructor can also link these Session Objectives to the section's Course Objectives. This is a very powerful mapping tool because it documents, with great detail, the specific content that is being taught in support of the linked Course Objectives and if appropriately mapped, Program Objectives and Competencies.



## (1) Options > New

This screen is used to create a new Session Objective for the Event.

Add Session Objective

Instructions

This screen lets you define a session objective for a given event. If this is a linked event, the session objective will be applied to all of the linked events. If your session objective is a duplicate of an existing session objective, you will be required to change it so that it is not in conflict.

Session Objective: \*

Save

💡 If the current learning Event is part of a linked Event, then the Session Objective will be replicated to the other linked Events.

## (2) Edit an existing Session Objective

Click on the Session Objective to make and changes or delete the session objective.

The screenshot shows a web interface titled "Edit Session Objective" with a close button (X) in the top right corner. Below the title bar is an "Instructions" section with a minus sign icon, containing the text: "This screen lets you define a session objective for a given event. If this is a linked event, the session objective will be applied to all of the linked events. If your session objective is a duplicate of an existing session objective, you will be required to change it so that it is not in conflict." Below the instructions is a "Session Objective:" label with a red asterisk, followed by a text input field containing "Identify triggers for asthma". Underneath is a "Deleted:" label and a dropdown menu. The dropdown menu is open, showing "No" with a checkmark and "Yes". A "Save" button is located at the bottom right of the form.

**Edit Session Objective**

**Instructions**

This screen lets you define a session objective for a given event. If this is a linked event, the session objective will be applied to all of the linked events. If your session objective is a duplicate of an existing session objective, you will be required to change it so that it is not in conflict.

**Session Objective: \***

Identify triggers for asthma

**Deleted:**

✓ No  
Yes

Save

### (3) Link Session Objectives to Course Objectives

To Link (or map) your Session Objectives to Course Objectives take the following steps:

1. click on the number in the "Linked Course Objectives" column
2. select "Link Course Objective"
3. choose the Course Objective to link to this Session Objective
4. repeat steps 2-3 to link as many Course Objectives as are applicable to a single Session Objective
5. select Save
6. go back to the report to view your updated list of Session Objectives

Course Template | Campus Level | Section: Respiratory System | Event: Asthma | [Close](#)

Event: Asthma [Materials](#)

Details

Assignments

Discussions

Announcements

Manage Materials <

Messages <

Mapping ▾

- All Mapping
- Map Session Objectives
- Map Clinical Presentations
- Map Diagnoses
- Map Procedures
- Map Core Problems
- Map Instructional Methods
- Map Assessment Methods
- Map Resources
- Map Themes

Session Objectives

View ▾ Options ▾

Viewing 1 to 1 of 1 Search:

Session Objective	Linked Course Objectives
Identify triggers for asthma	1

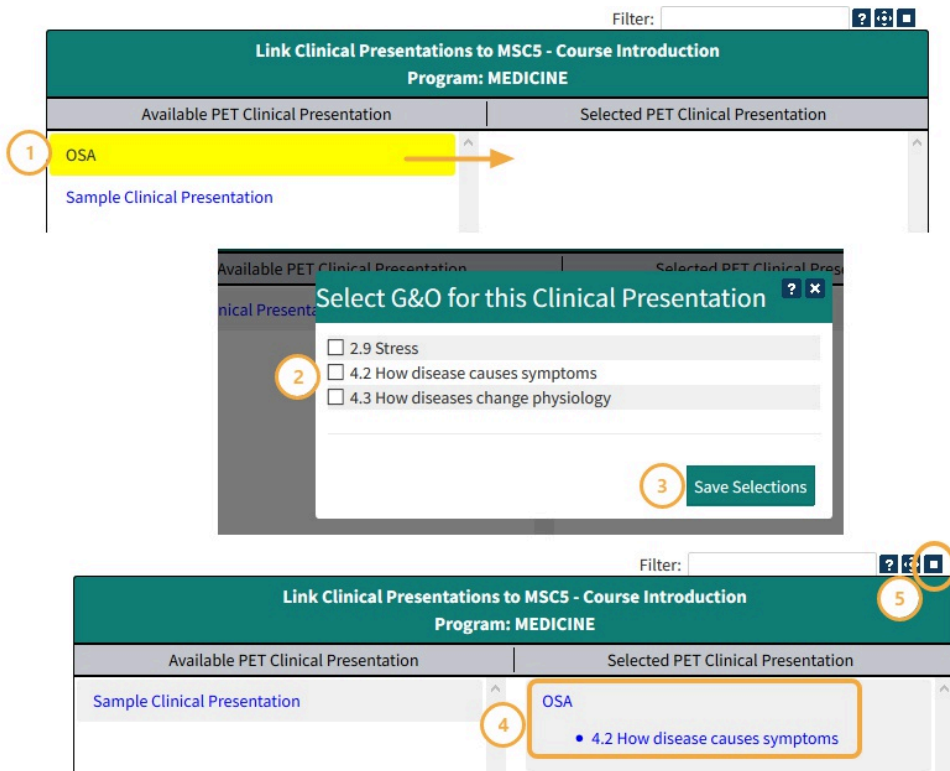
Show 10 entries

Previous 1 Next

## Map Clinical Presentations

The purpose of this mapping is to show where Clinical Presentations are being taught in a didactic setting.

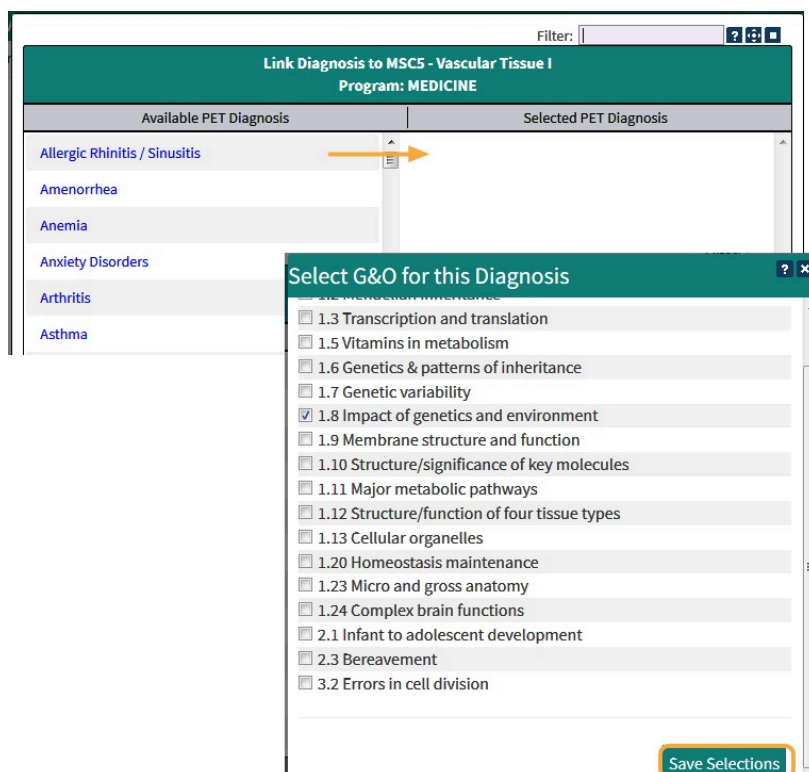
1. Select the Available PET Clinical Presentation
2. Check the boxes next to the G & O for this Clinical Presentation
3. **Save Selections**
4. **Selected PET Clinical Presentation**
5. **Click to Close window**



## Map Diagnoses

This option allows you to specify which Diagnoses are being covered by an Event.

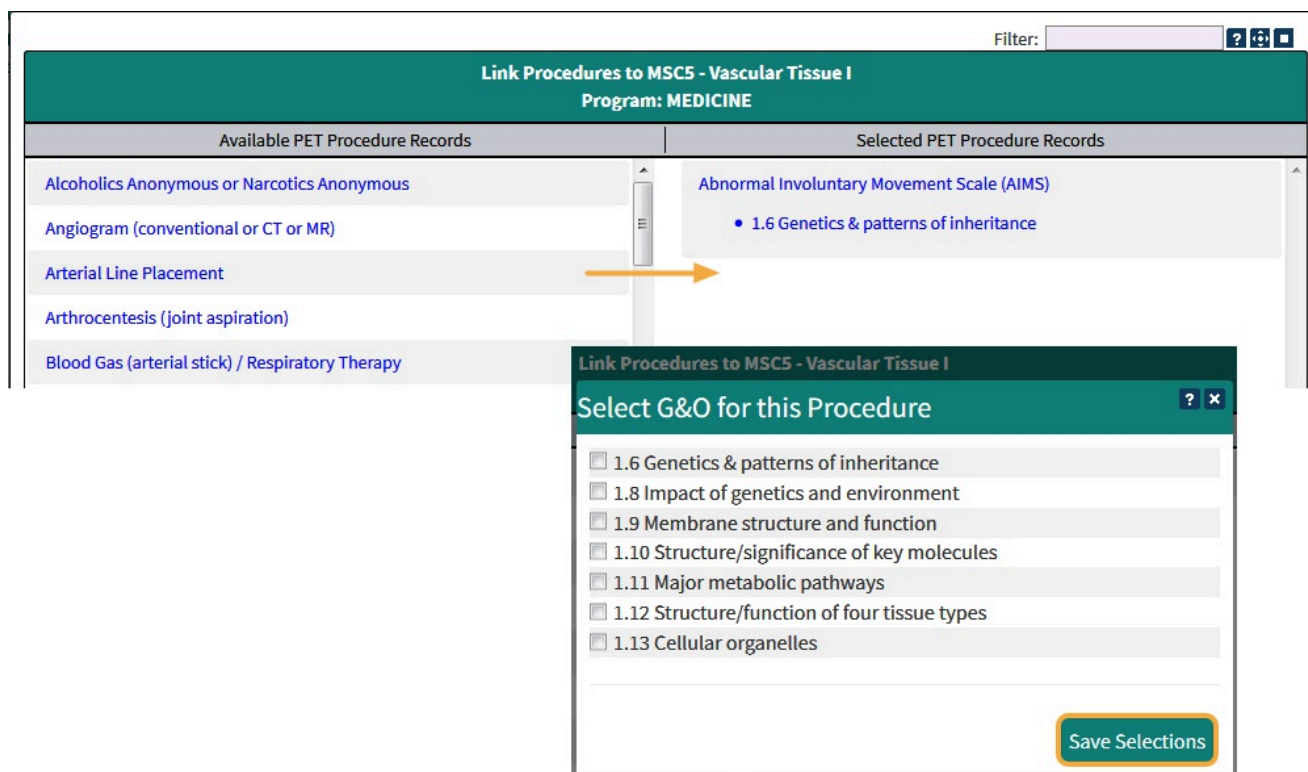
**⚠** Depending on how your System has been configured, you may also have the option to create a new Diagnosis entry if the one you are looking for does not yet exist. If so, be careful that you do not create duplicate entries.



When you select a PET Diagnosis you will also be prompted to select the G&O that apply to the Diagnosis within the current Event.

## Map Procedures

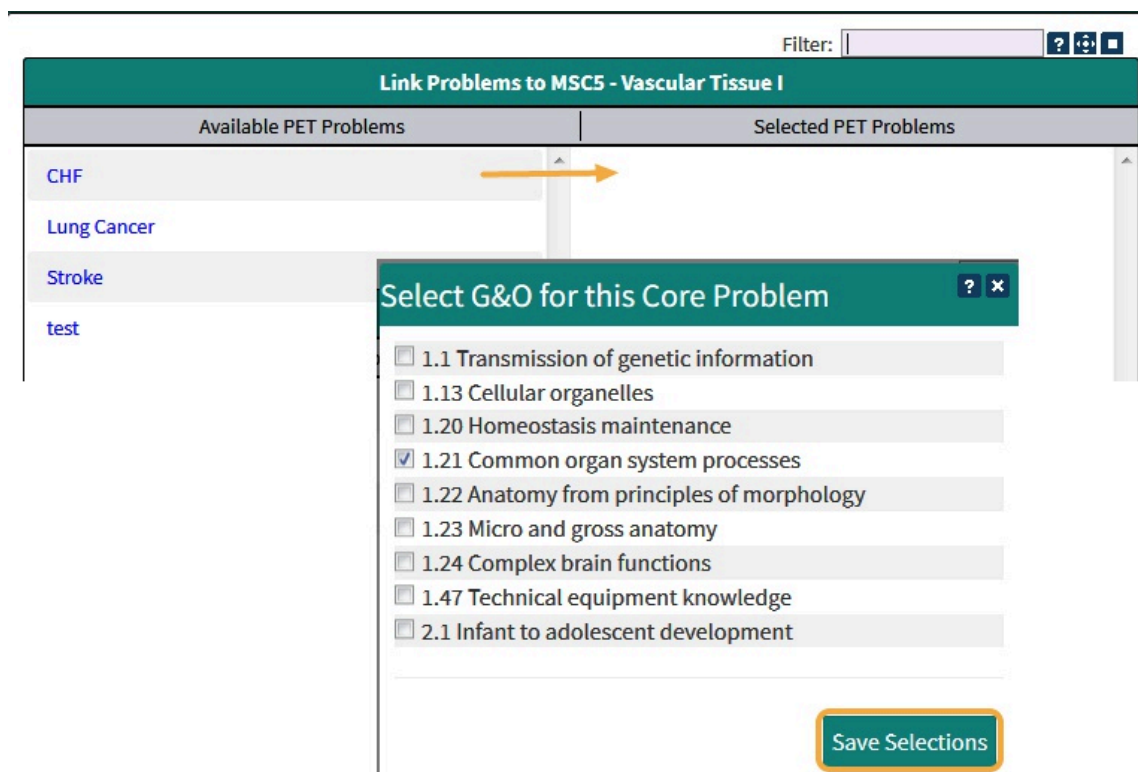
This option allows you to map PET Procedures to an Event. Like Goals and Objectives, this mapping is used to generate reports and analysis of where procedures are being taught.





## Map Core Problems

This option lets you specify which objectives apply to the Core Problem records that have been linked to the current Event.



Filter:

Available PET Problems	Selected PET Problems
CHF	
Lung Cancer	
Stroke	
test	

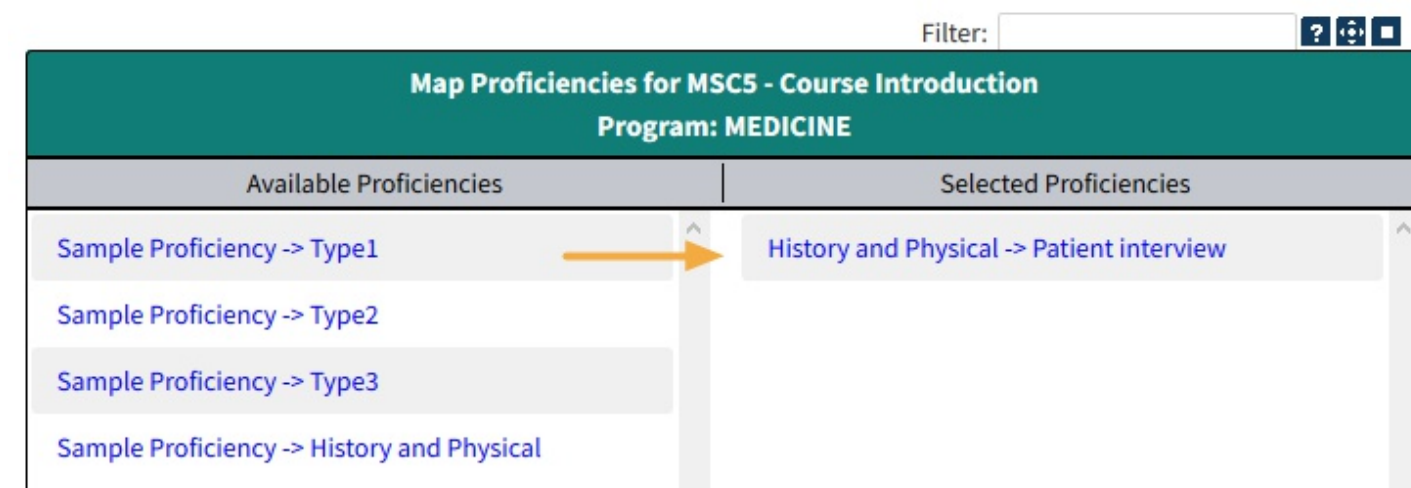
**Select G&O for this Core Problem**

- ☐ 1.1 Transmission of genetic information
- ☐ 1.13 Cellular organelles
- ☐ 1.20 Homeostasis maintenance
- ☒ 1.21 Common organ system processes
- ☐ 1.22 Anatomy from principles of morphology
- ☐ 1.23 Micro and gross anatomy
- ☐ 1.24 Complex brain functions
- ☐ 1.47 Technical equipment knowledge
- ☐ 2.1 Infant to adolescent development

Save Selections

## Map Proficiencies

This option lets you map Objectives to the proficiency that is being linked to this Event.



Filter:

Available Proficiencies	Selected Proficiencies
Sample Proficiency -> Type1	History and Physical -> Patient interview
Sample Proficiency -> Type2	
Sample Proficiency -> Type3	
Sample Proficiency -> History and Physical	

## Map Instructional Methods

This is used to map Instructional Methods to an Event. You can map multiple methodologies, but one must be tagged as the Primary Method.





Assignments

Discussions

Announcements

Manage Materials &lt;

Messages &lt;

Mapping ▾

All Mapping

G&amp;O Listing

Session Objective  
Listing

Map Objectives

Map Session  
ObjectivesMap Clinical  
Presentations

Map Diagnoses

Map Procedures

### Methodology

After adding all of your instructional methods, you should determine how much time is dedicated to each within the event. Add the appropriate percentage to each instructional method and choose Save.

💡 Default methods can be assigned to [Event Types](#). If defaults have been set, they will be loaded if you have not assigned any methods to an Event.

## Map Assessment Methods

This tool maps Assessment Methods to learning objects such as Events and Long Events.

The list of methodologies are specific to each program. The creation and assignment of Instructional Methods is controlled by screens in Course Management.

Filter:

**MSC5 - Vascular Tissue I**  
**Program: MEDICINE**  
**Map Assessment Methodologies**

Available Methodologies	Selected Methodologies
Clinical Documentation Review	Clinical Performance Rating/ Checklist • Pri
Exam - Institutionally Developed, Clinical Performance	• Formative
Exam - Institutionally Developed, Oral	
Exam - Institutionally Developed, Written/ Computer-based	
Exam - Licensure, Clinical Performance	

💡 You will be prompted to specify if the assessment is Formative or Summative, and whether the particular entry is the primary assessment type for the Event.

## Map Resources

Resources define the various tools, technology, and aids that are used in an instructional Event.

Filter:

**MSC5 - Vascular Tissue I**  
**Program: MEDICINE**  
**Map Resources**

Available Resources	Selected Resources
Audience Response System	
Audio	
Cadaver	
Clinical Correlation	
Distance Learning - Asynchronous	
Distance Learning - Synchronous	

## Map Themes

Themes are used to identify where a given topic, specialty, or theme is being taught throughout the curriculum. The intent of the Theme feature is to allow subject experts to manage how a Theme is being taught throughout all years of the curriculum.

[Get Extended List](#)
Filter: 
?
⌵
⌶

Themes for <i>Vascular Tissue I</i>	
Medical Science 5 SOM 2017/2018 R1 - East Campus	
Program: MEDICINE	
Available Themes	Selected Themes
Behavioral Health from MEDICINE	Cardiovascular System from MEDICINE
Biostatistics from MEDICINE	
Blood and Lymphoreticular System from MEDICINE	
Endocrine System from MEDICINE	
Female Reproductive and Breast from MEDICINE	
Gastrointestinal System from MEDICINE	

💡 Once you have mapped a learning object with a Theme it can be tracked, as part of the that Theme, via various reports and screens.