

## Mapping: Default Course Objectives

This article will show you the steps required to add **Objectives** to a Course.

**NOTE:** In order to add default Section Objectives, the Objectives must have already been added to the system (as part of your G&O Version) **and** the Academic Year should not have the Course Objectives box checked.

If you are utilizing Course Objectives for the Academic Year in which this course exists, Default Section Objectives will not apply. Instead, you should [create Course Objectives](#).

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

The screenshot displays the Leo system interface. On the left is a dark sidebar with a menu containing: CURRICULUM MAPPING, COURSE MANAGEMENT, PEOPLE, ASSESSMENT, and ADVANCED. The 'CURRICULUM MAPPING' section is expanded, showing a sub-menu with: Manage Materials, Messages, Mapping (highlighted with a yellow box and a dropdown arrow), All Mapping, Tree View, Course G & O, Event G & O, Session Objectives, Core Competencies, Set Proficiencies, Summary, Event Mapping Detail, Exam G & O, Map Themes, and Default Section Objectives (highlighted with a yellow box). The main content area at the top has tabs for 'Course Template', 'Campus Level', and 'Section: Cardiovascular Medicine' (highlighted with a yellow box). Below these tabs, a green header bar reads 'Section: Cardiovascular Medicine SOM 2021/2022' with a 'Materials' link on the right. The main content area is divided into two columns. The left column lists metadata: 'Begin Date: 2020-07-01', 'End Date: 2021-02-28', 'School Year: MED Third Year', 'Campus: Main Campus', 'Your Role: Director', 'Course Director: Jane Faculty', and 'Course Coordinator: Ann Alexander'. The right column has a 'Description' section with the text 'Welcome To Cardiovascular Medicine'.

## Select Course Section Objectives

Add Existing Objectives | Filter:    

Available Objectives	Selected Objectives
1.5 Vitamins in metabolism [‡]	1.1 Describe the transmission of genetic information
1.6 Genetics & patterns of inheritance [‡]	1.2 Mendelian inheritance
1.7 Genetic variability [‡]	1.3 Transcription and translation
1.8 Impact of genetics and environment [‡]	
1.9 Membrane structure and function [‡] 	
1.10 Structure/significance of key molecules [‡]	
1.11 Major metabolic pathways	
1.12 Structure/function of four tissue types	
1.13 Cellular organelles	
1.14 Use of light microscope	
1.16 Stem cell biology/function	
1.17 Embryology	
1.18 Mechanisms/blood supply of major organs	
1.19 Principles of organ and organ system	
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	

- The Objectives listed in the **Selected Objectives** column (right) are the Objectives that are currently assigned to this Course.
- Objectives that are marked with (‡) are mapped as a default Section Objectives in other Course Section(s).
- Click the Objective in the **Available Objectives** column (left) to move it to the column on the right.
- You can also use the **Filter** word search to search for specific Objectives.
- Click the small square icon in the top-right corner of the screen to **save** and **exit**.