



[Knowledgebase](#) > [OwlMed and Canvas](#) > [OwlMed: All Day Events](#)

OwlMed: All Day Events

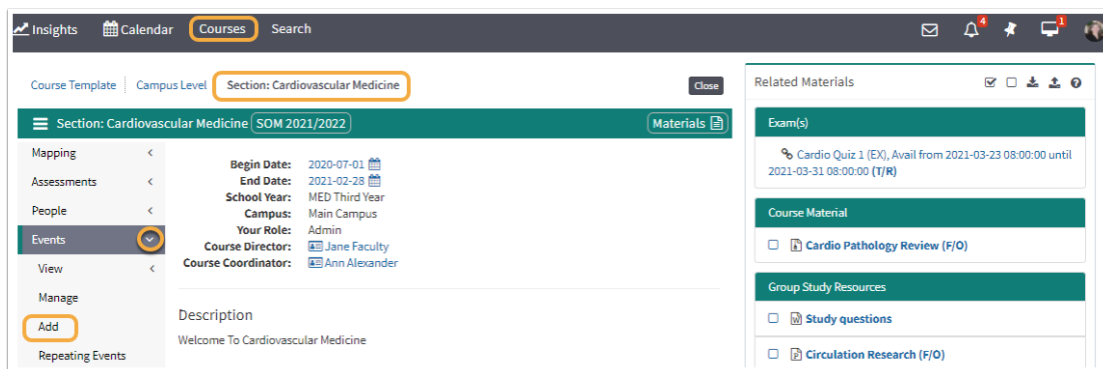
Samantha Starr - 2025-09-12 - [OwlMed and Canvas](#)

OwlMed: All Day Events

[Adding a new event](#) in Leo has never been easier, and you can now create all of your events from a single place! If you don't want to designate a specific time for an event, just use the "all-day" option. All-day events can span a single day or multiple days, and they will appear at the top of your calendar. Essentially, the "all-day" event option replaces the need to create Long Events separately (more on that below).

Options for adding faculty and groups on the same page. This should save you a lot of time when updating events and preparing for new courses in Leo.

Path: Home > Courses > [Course Screen] > Events > Add Event



New Event Record

The image shows a form for creating an event. It includes the following fields and features:

- Event Name:** A text input field with a red asterisk and a circled '1' next to it.
- Event Type:** A dropdown menu with a red asterisk and a circled '2' next to it.
- Location:** A dropdown menu with a red asterisk and a circled '3' next to it.
- All day:** A toggle switch with a circled '4' next to it.
- Start:** A date and time selection field with a red asterisk and a circled '5' next to it. Below the field is the text "Ex. 08:58 AM".
- End:** A date and time selection field with a red asterisk and a circled '5' next to it. Below the field is the text "Ex. 08:58 AM".
- Groups:** A text input field with a circled '6' next to it.
- Add Instructor:** A button with a circled '7' next to it.
- Instructor Table:** A table with columns: Instructor, Primary, Exclude from FCT, Custom Time (minutes), Role, Discipline, and a trash icon.

Required Fields

1. **Event Name:** Enter an Event Name.
2. **Event Type:** Select an Event Type. Note: Event Types can affect [default I/M \(instructional method\) and A/M \(assessment method\) mapping](#) as well as [default event groups](#). Event Types can also affect how Leo checks for [conflicts](#).
3. **Location:** Select a Location from the list for this Event. Locations can also affect how Leo checks for [conflicts](#).
4. **All Day:** If the event doesn't have a specific start and end time, you can flag it as an "All Day" event. It will show up at the top of the Leo Calendar. It can also span multiple days.
5. **Start Date/Time and End Date/Time:** Select the Date and Time during which the event will take place.
6. **Groups:** Select the available Student Groups or other groups that you want to have access to this event.
7. **Add Instructor:** You can add as many instructors as needed to the event. One instructor *must* be flagged as a "primary" instructor. All other fields are optional and, if utilized, will impact Faculty Contribution Tracking.

The screenshot shows the 'Additional Details' section of an event management interface. It contains the following elements:

- Mandatory:** A dropdown menu with 'No' selected, marked with a red circle 1.
- Record Attendance:** A dropdown menu with 'No' selected, marked with a red circle 2.
- Attendance Password:** A text input field, marked with a red circle 3.
- Attire:** A dropdown menu, marked with a red circle 4.
- Event Description:** A rich text editor with a toolbar and a text area, marked with a red circle 5.
- This event has been taught before:** A checkbox, marked with a red circle 6.
- Tentative:** A checkbox, marked with a red circle 7.
- Save:** A green button, marked with a red circle 8.

Optional Fields

1. **Attendance Options:** These fields are all optional.
2. **Mandatory:** If Mandatory is set to Yes, students will have an option to request an absence by accessing their profile, and the event will be flagged with a "M" on the calendar in Leo.
3. **Record Attendance:** If Record Attendance is set to Yes, students will have the capability to submit their attendance when they login to Leo by navigating to the Event Screen. *Note: You can track attendance in Leo even if this field is set to no. This simply give the student the option to self-report their attendance.*
4. **Attendance Password:** If entered, the Attendance Password will be required before students can self-report their attendance.
5. **Attire:** Select this option if you would like to indicate what students should wear to the event.
6. **This event has been taught before:** Select this checkbox if the event is a *repeat* of an event that happened in a previous iteration of this course. This will affect Faculty Contribution Tracking.
7. **Tentative:** Select this checkbox if you are not yet ready for students to view the event.
8. **Save:** Click to Save the event.

- Tags
- [all day events](#)
- [OwlMed](#)