



## Event Screen Overview

Marcelle Gornitsky - 2018-03-06 - OwlMed and Canvas

# Event Screen Overview

- The Event Screen is the central portal for all things related to an event.
- This is also where students and faculty can view the basic information for an event.
- Students can view and download event materials, announcements, discussion boards, etc.

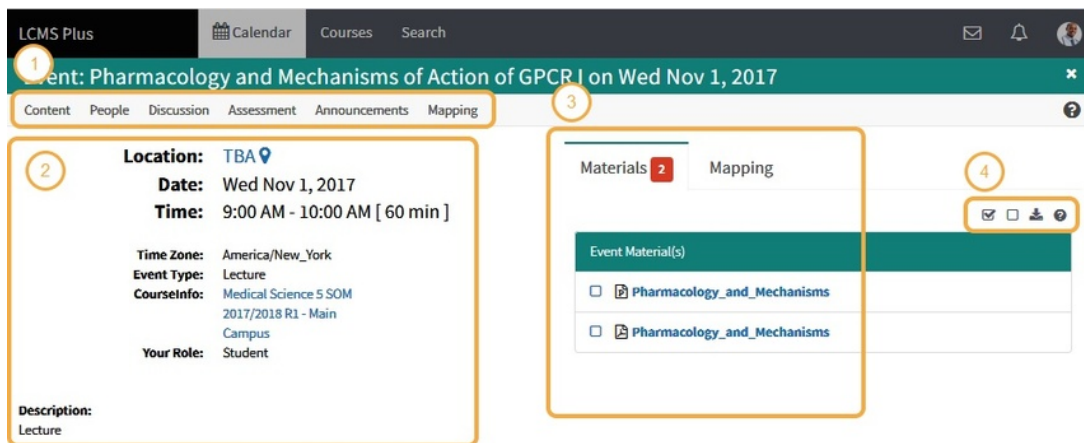
The screenshot shows the LCMS Plus interface. At the top, there are navigation tabs for 'Calendar', 'Courses', and 'Search'. The current date is 'Wed, 11/01/17'. Below the date, there are view options: 'day', 'week', 'month', and 'list'. A filter is set to 'Enrolled'. The calendar shows a grid of events for the week of 11/01/17. The event 'Pharmacology and Mechanisms of Action of GPCR I' is highlighted in purple and circled in yellow. A yellow arrow points to this event. To the right, the 'Documents' sidebar lists several documents related to the event, including 'Pharmacology and Mechanisms of Action of GPCR I', 'Pharmacology and Mechanisms of Action of GPCR II', 'Pharmacology and Mechanisms of Action of GPCR - Workshop', 'Pharm\_Workshop\_Guide', 'Micro Lab', and 'Micro\_Lab\_3'.

From the calendar, click on the event that you want to explore in more detail.

## Event Screen

These are the main four components for the Event Screen

1. Event Screen Menu
2. Event information
3. Event Materials and Mapping
4. Event Materials Download Tools



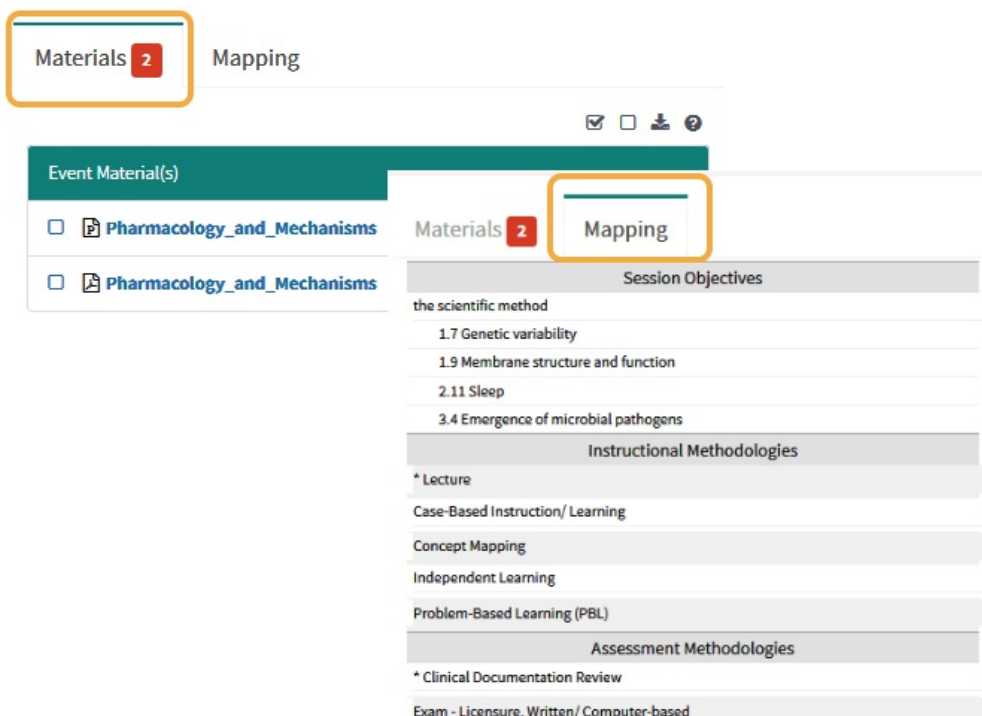
## Event Screen Menu (1)

## Event Information (2)

This includes the location, date range, time, event type, and a short description of the event.

## Event Materials and Mapping Tabs (3)

- The information displayed is conveniently organized by category.
- The **Materials** tab shows the documents that are available to students to download for this event.
- The **Mapping** tab shows a detailed report of how the content in this event has been mapped to objectives, competencies, clinical procedures and more.



Event Material Download Tools (4)

Conveniently download an event's materials in a .ZIP file.

---

