

---

## Working Copy May 2024 Release Notes

---

### Developments

---

#### (CAM-24054) Calendar - Combined Display of Activities

**May 2024**

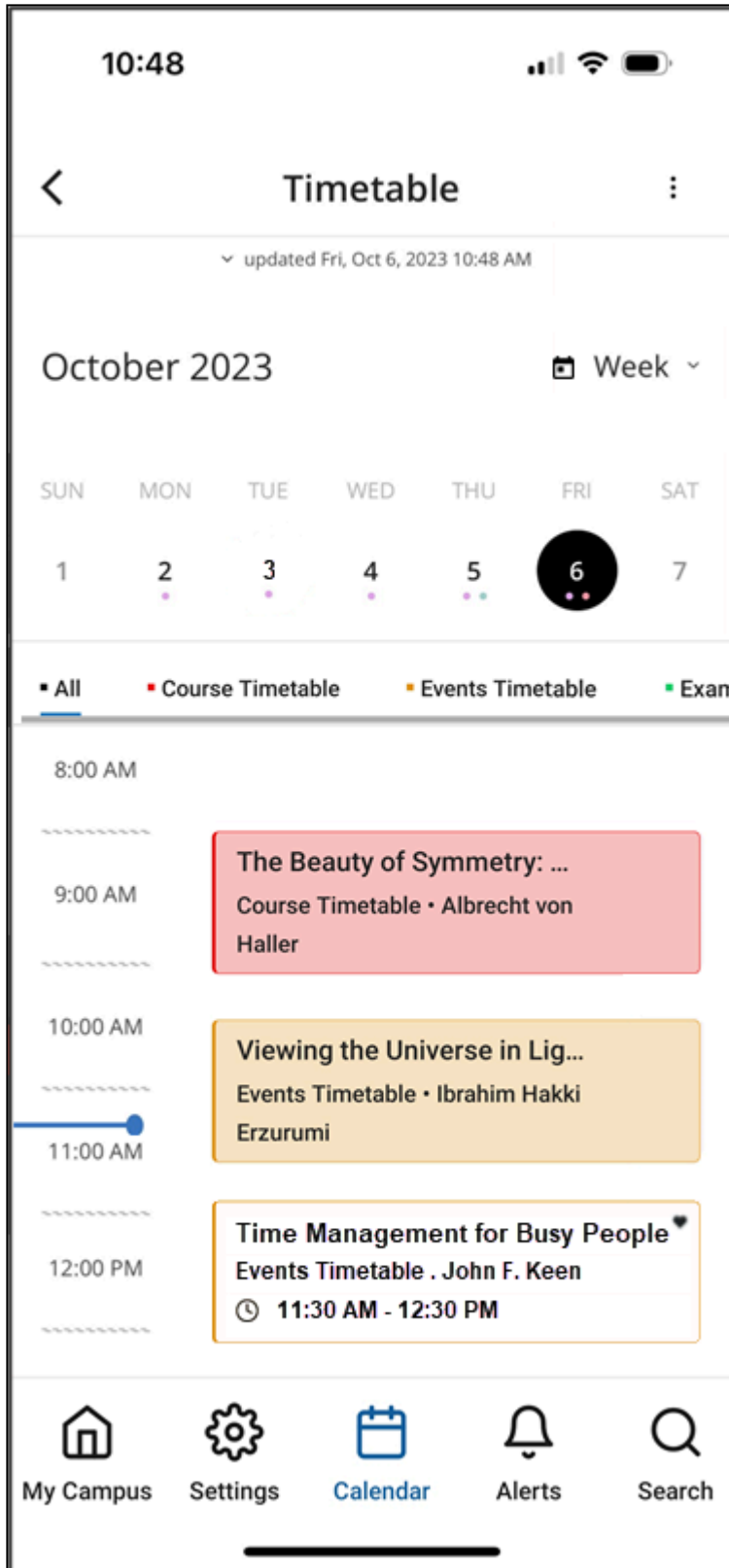
##### **React Native**

**CM only**

In React Native mobile apps, the calendar now incorporates more scheduled activities in a single display – timetable items such as courses and exams, as well as scheduled events from other event product integrations (PIs). Items are color-coded to indicate their type. Tapping on an item opens its details.

Only events that the end-user has registered for or tagged as favorites are included in the calendar. Favorites for which the end-user has not registered appear in the calendar with the same color-coding as other events from the same feed, but in a much paler shade. All favorites are marked with a **Heart** icon (

  
).



**New Calendar Screen with Events from Multiple Feeds**

For more information, see [Feature Focus – My Calendar](#).

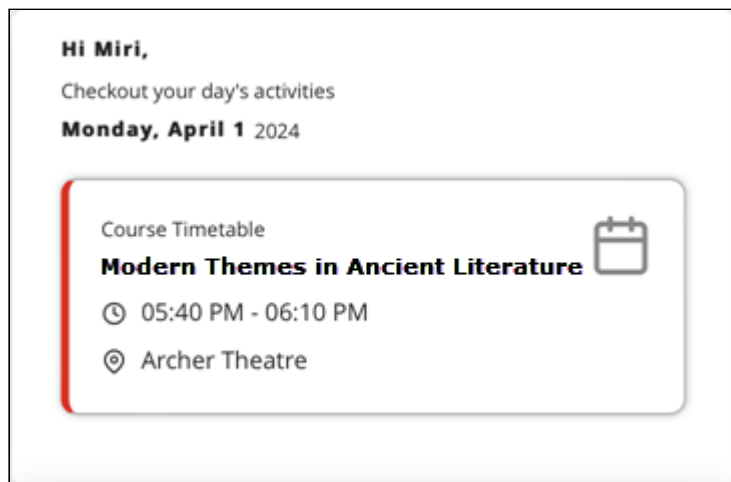
---

## (CAM-24318) Calendar - New Day View Tile

May 2024

CM only

In React Native mobile apps, a new tile, Day View, is now available. This tile gives end-users information about their next upcoming activity of the day, taking the information from the new calendar, which includes information from timetables and other event PI feeds (see [above](#)). Selecting the tile opens the calendar with the activity displayed.



Day Peek Tile

---

### Note

- If you add a Day View tile to your app, and the app already has a Timetable tile, it is recommended to remove the Timetable tile, because it essentially serves the same purpose as the Day View tile.
- Although the Day View tile can be added to the Web app, it is not recommended to do so at this time, because the Web-app does not yet support the React Native calendar, so activities may appear in the Day View tile that do not appear in the calendar.

---

For more information, see [Feature Focus – My Calendar](#).

---

## (CAM-24054) Calendar - New Calendar Button in Menu Bar

May 2024

React Native

CM only

In React Native mobile apps, a new **Calendar** button (



) has been added to the menu bar of React Native mobile apps, enabling end-users to open the calendar quickly from any screen in the app (see illustration [above](#)). The button is added to the app automatically if the system has any scheduling feeds – timetables such as courses or exams, and/or other event PIs.

Customers who do not have any active timetables, but do have event PIs, can remove the **Calendar** button if they wish.

For more information, see [Feature Focus – My Calendar](#).

---

## (CAM-10486) Attendance - Export of Data to CSV

**May 2024**

**CM only**

Attendance data can now be retrieved for review and further processing by exporting it to a CSV file. The export process can be scheduled to take place daily or weekly, and/or performed ad hoc, as required. CSV files can be opened by spreadsheet applications like Excel.

For more information, see [Exporting Attendance Data](#).

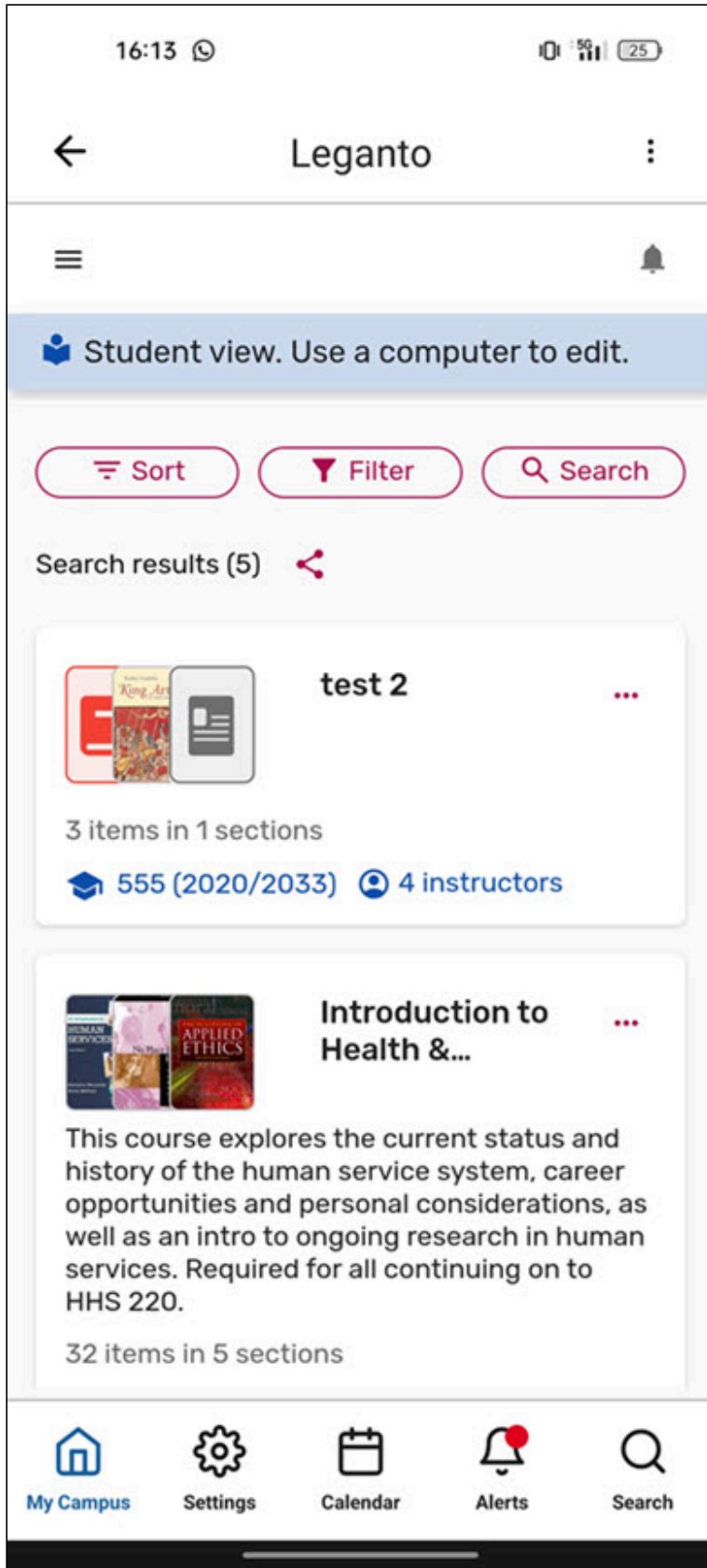
---

## Product Integration - Support for New Leganto UI

**May 2024**

**CM & LM**

The new Leganto UI is now supported by campusM. In organizations in which Leganto is deployed with its new UI, the Leganto product integration opens in campusM in the new UI.



New Leganto UI in campusM

---

## Resolved Issues

- **May 2024 Platform: React Native - iOS SF: 07041838**  
**CM only (CAM-24196)** When students tried to check into a class by scanning a QR code, the application unexpectedly closed. This was fixed.
- **May 2024 Platform: Web**  
**CM only (CAM-24132)** The timetable for Celcat month-view was failing to show events. This was fixed.
- **May 2024 Platform: React Native - Mobile Apps**  
**CM & LM (CAM-24399)** CSS was not correctly implemented in content pages. This was fixed.