User story

Effort：1 story point = ½ day

1.Epic Story: As a student, I should be able to login in, view and register events and view dashboard on EMS so that i can save time.

US1:As a student, I should be able to login in EMS with email and password so that i can select events.

Acceptance Criteria:

* Should be able to input email address and password.
* Should be able to login in EMS.
* Should be able to output “wrong username or password” if input was wrong.

US2: As a student, I should be able to view all open event so that i can select events.

Acceptance Criteria:

* EMS must show a list of all open event with its left capacity under each categories.
* Should able to click on the event and show more details about the event.
* Should be able to output no events when there is NO events.
* If the event is seminar, there is also some sessions showed up.

Effort: 2 story points

Priority: 1 (High)

US3: As a student, I should be able to register course so that i can attend

.

Acceptance Criteria:

* Should be able to output capacity of course.
* Once the user has successfully registered, display a confirmation to the user.
* Should be able to create a register information stored on systems.
* Should be able to update dashboard when register successfully.

US4: As a student, I should be able to register seminar so that i can attend.

Acceptance Criteria:

* Should be able to output capacity of course
* Should display warning when no session is chosen
* Once the user has successfully registered, display a confirmation to the user.
* Should be able to create a register information stored on systems.
* Should be able to update dashboard when register successfully.
* Should not able to add sessions and cancel event.
* Should not able to deregister event if he is not a attendee.

US5: As a student, I should be able to deregister an event which registered before.

Acceptance Criteria:

* Should not when time is out of deregister window period.
* Should be able to delete the register information from this event on system.
* Should be able to remove register information from dashboard when deregister successful.
* Should be able to output deregister successful when already deregistered.

US6: As a student, I should be able to view my dashboard so that know what event I have been registered.

Acceptance Criteria:

* Should be able to output all current and past events that they have registered for.
* Should be view the detail of event from dashboard by clicking it.
* Should be able to output all events which is cancelled

Effort: 4 story points

Priority: 2

2. Epic story: As a staff, I should be able to login in, view, post and register courses and seminars on EMS so that i can save time.

US1: As a staff, I should be able to login on EMS with email and password.

Acceptance Criteria:

* Should be able to input email and password.
* Should be able to login in EMS.
* Should be able to output “wrong username or password” if input was wrong.

US 2: As a staff, I should be able to view all open event under each categoy.

Acceptance Criteria:

* EMS must show a list of all open event with its left capacity under each categories.
* Should able to click on the event and view more details about the event.
* Should be able to output no events when there is NO events.
* If the event is seminar, there is also some sessions showed up.

Effort: 2 story points

Priority: 1 (High)

US3: As a staff, I should be able to view my dashboard so that know what event I have been registered, posted and cancelled.

Acceptance Criteria:

* Should be able to show all current and past events that they have registered for.
* Should be able to show all current and past events that they have posted for.
* Should be able to show any cancelled events.
* Should be show the detail by clicking event.
* Should be able to show a list of attendees by clicking the event I have posted

US4: As a staff, I should be able to post seminar so that i can create a new event.

Acceptance Criteria:

* Should be able to input event’s details include name, location, early time, start time, end time, maximum attendee capacity, deregister window period, fee, description.
* Should be able to output post successfully when post already.
* Should be able to output different warnings to different error when input event details

US5: As a staff, I should be able to add sessions to seminar which I posted so that I others can attend.

Acceptance Criteria:

* Should be about to input session’s details include name, location, start name, end time and capacity
* Should be about to output different warnings to different error happened at input details

US6: As a staff, I should be able to post course so that i can create an new event.

Acceptance Criteria:

* Should be able to input event detail include name, location, early time, start time, end time, maximum attendee capacity, deregister window period and fee, description.
* Should be able to output post successfully when post already.
* Should be able to output different warnings to different error when input event details

Effort: 4 story points

Priority: 2

US6: As a staff, I should be able to cancel event which posted by myself so that I can cancel it.

Acceptance Criteria:

* Should be able to update open event information at dashboard
* Should be able to update cancelled event of attendee at their dashboard
* Should be able to update cancelled event at my own dashboard

US7: As a staff, I should be able to register course so that i can attend.

Acceptance Criteria:

* Should not be able to register the event which they are the convenor.
* Should be able to output left capacity of the event
* Once the user has successfully registered, display a confirmation to the user.
* Should be able to create a register information stored on systems.
* Should be able to update dashboard when register successfully.

US8: As a staff, I should be able to register seminar so that i can attend.

Acceptance Criteria:

* Should not be able to register the event which they are the convenor.
* Should be able to output left capacity of the event
* Once the user has successfully registered, display a confirmation to the user.
* Should be able to create a register information stored on systems.
* Should be able to update dashboard when register successfully.
* User must choose at least one session to attend

US9: As a staff, I should be able to deregister an event which registered before.

Acceptance Criteria:

* Should not when time is out of deregister window period.
* Should be able to delete the register information from this event on system.
* Should be able to remove register information from dashboard when deregister successful.
* Should be able to output deregister successful when already deregistered.

Effort: 4 story points

Priority: 3

3. Epic story: As Guest, I should be able to register as account, login in, view, register courses and seminars and be a speaker of a session of seminar on EMS so that i can save time.

US1: As a guest, I should be able to register an account of EMS so that I can login in.

Acceptance Criteria:

* Should be display a register window to input own details
* Should not be able to register by using repeated email and username which already exit in systems

US2:As a guest, I should be able to login in EMS with email and password so that i can select events.

Acceptance Criteria:

* Should be able to input email address and password.
* Should be able to login in EMS.
* Should be able to output “wrong username or password” if input was wrong.

US3: As a guest, I should be able to view all open event so that i can select events.

Acceptance Criteria:

* EMS must show a list of all open event with its left capacity under each category.
* Should able to click on the event and show more details about the event.
* Should be able to output no events when there is NO events.
* If the event is seminar, there is also some sessions showed up.

Effort: 2 story points

Priority: 1 (High)

US4: As a guest, I should be able to register for course so that i can attend.

Acceptance Criteria:

* Should be able to output left capacity of the event
* Should be able to output correct fee of the event, if the time is before early time, the fee will be only half
* Once the user has successfully registered, display a confirmation to the user.
* Should be able to create a register information stored on systems.
* Should be able to update dashboard when register successfully.

US5: As a guest, I should be able to register for seminar so that i can attend.

Acceptance Criteria:

* Should be able to output left capacity of the event
* Should not be able to register if user is speaker of session
* User must choose at least one session to register
* Should be able to output correct fee of the event, if the time is before early time, the fee will be only half
* Once the user has successfully registered, display a confirmation to the user.
* Should be able to create a register information stored on systems.
* Should be able to update dashboard when register successfully.

US6: As a guest, I should be about be a speaker of a session so that I can teach that session.

Acceptance Criteria:

* Should not be able to be a speaker of session which user is already an attendee
* Should not be incur register fee when be a speaker

US7: As a guest, I should be able to deregister an event which registered before.

Acceptance Criteria:

* Should not when time is out of deregister window period.
* Should be able to delete the register information from this event on system.
* Should be able to remove register information from dashboard when deregister successful.
* Should be able to output deregister successful when already deregistered.

Effort: 4 story points

Priority: 2