

## ***Moderator features***

### **Add a Student**

Original: A registered moderator can create an account for a student. The moderator must provide the student's full name, program, user ID, and password.

Changes: Include the student's DLSU email in the required inputs. Instead of the moderator providing the password, a link will be sent to the given email asking the student to input their password.

### **Remove a Student**

Original: A registered moderator can remove a student from the system in rare cases (e.g student is not enrolled).

Changes: Instead of completely removing a student and their records, a moderator can just enable/disable their access to the system.

## ***Student features***

### **Log-In**

Original: After being registered, students can log in using their ID number and password. Upon logging in, the student will be sent to a page where they will have the option to pre-enlist, enroll, or view course offerings. Google Sign-in API may also be used as a login process.

Changes: Remove Google Sign-in feature (do not implement) since it conflicts with the changes suggested in the "Add a Student" feature.

### **Print EAF**

Original: The profile of the student will also feature their EAF. The student can print their EAF for the current term only.

Changes: Remove this feature due to time constraints.

### **Class Schedule**

Original: This feature would allow the user to view his/her schedule for the entire term. The schedule can be viewed either in calendar view or tabular view. The calendar view only displays classes that have regular schedules. For subjects that would only be meeting once (e.g LASARE), it will be included on the bottom right portion of the schedule table. Above the main schedule, important schedules will be placed such as midterms/finals schedule.

Changes: For this project, assume that all courses in the database are regular subjects (e.g. LASARE and other similar subjects will not be considered).

### **Save Class Schedule**

Original: The user may save the class schedule as a PNG file.

Changes: Remove this feature due to time constraints.