

UPCC

Analysis Model

Submitted to:

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Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/20/17	Ciana Lim	1.0	Initial Document. Added purpose, audience, system name, description of the system, definitions of UpdateCurriculumUI, SelectCurriculumUI, ManageCurriculumsController, AddCurriculumController, DeleteCurriculumController, and SelectCurriculumController
10/24/17	Rayven Ely Cruz	2.0	Added definitions of InputPassedSubjectsUI, ViewPossibleSubjectsUI, InputPassedSubjectsController, CheckRequirementsController, ViewPossibleSubjectsController, and ViewUnitsAndStandingController.
10/26/17	James Gabriel Abaja	3.0	Added definitions of Curriculum, Subject, and Student entity classes. Added definitions of ManageCurriculumsUI, UpdateCurriculumController, AddSubjectController, EditSubjectController, and DeleteSubjectController.
10/27/17	Ciana Lim	4.0	Added the Class Diagram.
11/14/17	Ciana Lim	4.1	Edited the Class Diagram.
11/17/17	Ciana Lim	5.0	Edited the Class Diagram, and the definition of UpdateCurriculumUI, AddCurriculumController, UpdateCurriculumController, AddSubjectController, Curriculum and Subject to accommodate for new parameters that were added.

Purpose:

The purpose of this document is to model the data that the system will be using, to detail the functionalities based from the use-cases of the system, and to present a high-level description of the user-interface of the system through functionalities present in the user-interface. It will aid developers in understanding the system requirements.

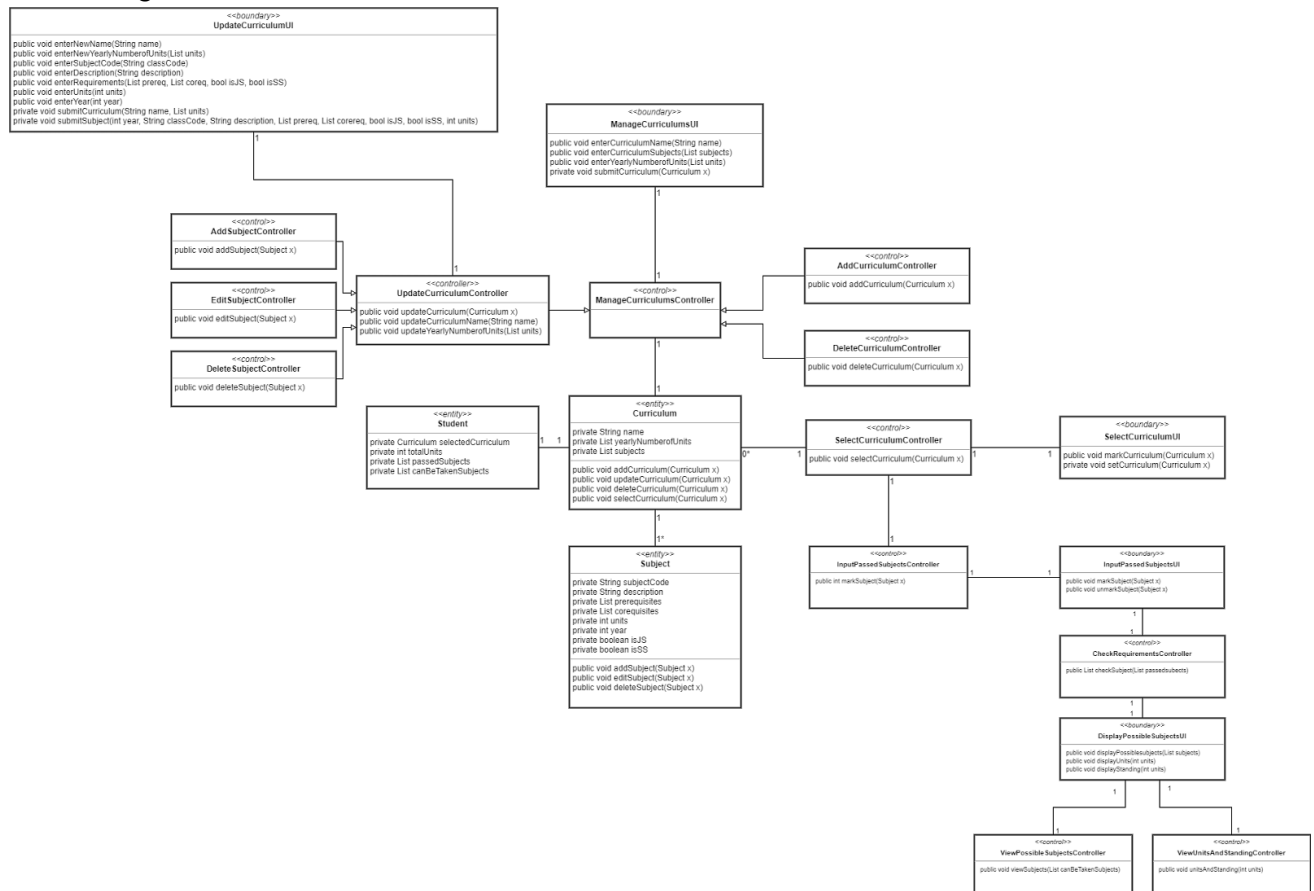
Audience:

The target audience of this document are the developers who are interested in continuing and extending the project, users who are interested in how the system works, and the professor handling the course.

System Name: UPCC

Description: The UPCC system allows UP Diliman students under the BS Computer Science (BS CS) program to select the curriculum they're currently following. They can also input the subjects they've already passed, and view the subjects they can take afterwards. The system also allows administrators to manage the curriculums by adding, editing, and deleting curriculums, and subjects.

Class Diagram:



Boundary Classes:

Class Name	Description
ManageCurriculumsUI	This interface allows the authenticated users (i.e. administrators) to add, edit or delete curriculums inside the system.
UpdateCurriculumUI	This interface allows the administrator to update details about the curriculum (i.e. the name of the curriculum, or the number of units for each year in the curriculum), or to add, edit, or delete a subject from the curriculum. It allows the administrator to input a new name for the curriculum, the number of units for each year in the curriculum, or to input a subject code, its description, requirements (i.e. prerequisites, corequisites, rules), the year it is to be taken, and the corresponding number of units, and sends the data to UpdateCurriculumController to update details of the curriculum, or to add, edit, or delete a subject from the curriculum.
SelectCurriculumUI	This interface allows the Student user to select a curriculum in which he/she will follow, which will then send the selected curriculum to SelectCurriculumController to set the curriculum of the Student.
InputPassedSubjectsUI	This interface allows the Student user to mark the subjects from the list. The marked subjects will then be sent to InputPassedSubjectsController which will update the list of subjects passed by the Student user.
ViewPossibleSubjectsUI	This interface allows the Student user to view the subjects that he/she can take.

Control Classes:

Class Name	Description
ManageCurriculumsController	This is the umbrella controller for functionalities that involve adding, updating, or deleting a curriculum from the system.
AddCurriculumController	This controller is in charge of adding a new curriculum to the system, where the curriculum has its name, the number of units for each year, and a list of subjects under it.
UpdateCurriculumController	This is the umbrella controller for functionalities that involve adding, updating, or deleting a subject from the system, particularly from the curriculum. This controller is also in charge of updating the name and the number of units for each year of the curriculum.
AddSubjectController	This controller adds the subject inside the selected curriculum along with its subject code, description, units, year to be taken, and other requirements such as prerequisites and corequisites.
EditSubjectController	This controller updates all the necessary attributes of the subject that needs to be updated.
DeleteSubjectController	This controller deletes the particular subject from the system.
DeleteCurriculumController	This controller is in charge of deleting a curriculum from the system.
SelectCurriculumController	This controller is in charge of setting the curriculum that the Student user will follow.
InputPassedSubjectsController	This controller is in charge of marking the subjects that the Student user input.
CheckRequirementsController	This controller is in charge of checking which subjects the Student user can take given his/her passed subjects and updating the list of subjects that the Student user can take.
ViewPossibleSubjectsController	This controller is in charge of displaying the list of subjects that the Student user can take.
ViewUnitsAndStandingController	This controller is in charge of displaying the total number of units and the standing of the Student user.

Entity Classes:

Class Name	Description
Curriculum	The Curriculum is a group of subjects for a given program. It can be identified by its name, which in this case is the year it was modified/created, and the course. It also has the number of units for each year in that curriculum. For this project, only the curriculums for the BS Computer Science program are included. A Curriculum can be added, edited, or deleted from the system.
Subject	The Subject represents a subject inside a particular curriculum. It has a subject code, short description, the year taken, prerequisites, corequisites, and its corresponding units. Like the Curriculum class, this can also be added, edited, and deleted.
Student	The Student represents a user using the system which is not the admin, i.e. the student. It has the student's selected curriculum, the total units obtained by the student from the subjects they have entered, his/her passed subjects, and the subjects that he/she can take.