

UPCC

Use Case Specification

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by:
Abaja, James Gabriel
Cruz, Rayven Ely
Lim, Ciana

In partial fulfillment of academic requirements
for the course
CS 191 Software Engineering I
of the
1st Semester, AY 2017-2018

Unique Reference:

The documents are stored in the <https://github.com/limciana/UPCC>.

1.0 - Manage curriculums: https://bit.ly/UPCCUseCaseSpecs1_0

Document Purpose:

This document's purpose is to give the possible scenarios, the description of each scenario, and what the user and developer could expect, when one will manage the curriculums in UPCC.

Target 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.

Revision Control*History Revision:*

Revision Date	Person Responsible	Version Number	Modification
09/29/17	Ciana Lim	1.0	Initial Document.

Use-Case Name: 1.0 Manage curriculums

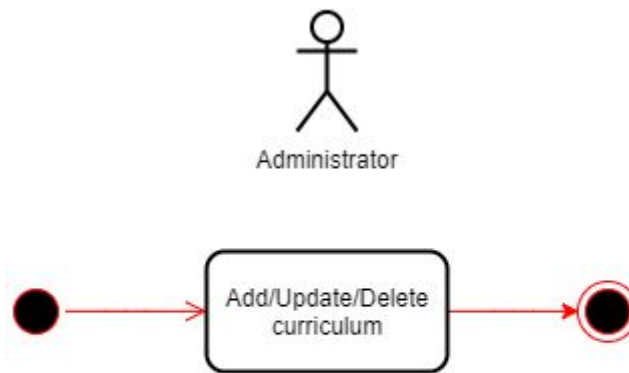
Description: This use-case is responsible for adding different versions of the BS Computer Science program. It is also responsible for deleting existing curriculums in the system. All functionalities under this use-case are only for administrators.

Preconditions: Various; see the use-case specifications mentioned in their descriptions below.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow) A curriculum was added to the system.	1. See the use-case specification for “1.1 - Add curriculum” found in https://bit.ly/UPCCUseCaseSpecs1_1 .
Scenario 2 A curriculum in the system was updated.	1. See the use-case specification for “1.2 - Update curriculum” found in https://bit.ly/UPCCUseCaseSpecs1_2 .
Scenario 3 A curriculum in the system was deleted.	1. See the use-case specification for “1.3 - Delete curriculum” found in https://bit.ly/UPCCUseCaseSpecs1_3 .

Activity Diagram of the Flow of Events:



See the descriptions from Flow of Events
for Add curriculum Activity Diagram,
Update curriculum Activity Diagram,
and Delete curriculum Activity Diagram

Postcondition: Various; see the respective use-case documents mentioned in the Descriptions of Flow of Events.

Relationships: The use-case is extended by use-cases “1.1 Add curriculum”, “1.2 Update curriculum”, and “1.3 Delete curriculum”.

Special Requirements:

The curriculums must be part of the BS Computer Science program.
Only the administrator has access to these functionalities.