UPCCUse 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

System: UPCC Page 1
Version: 1.0 Group: 3

Unique Reference:

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

4.0 – View subjects that can be taken: https://bit.ly/UPCCUseCaseSpecs4 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 the student views the subjects that can be taken.

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
10/09/17	Rayven Ely Cruz	1.0	Initial Document.
10/10/17	Rayven Ely Cruz	1.1	Formatting

System: UPCC Page 2
Version: 1.0 Group: 3

Use-Case Name: 4.0 View subjects that can be taken

Description: This use-case tells the Student actor which subjects he/she can take. These subjects

are determined by the selected curriculum of the Student. They are also determined

by the subjects passed by the Student, and the satisfaction of prerequisites,

corequisites, and rules of certain subject

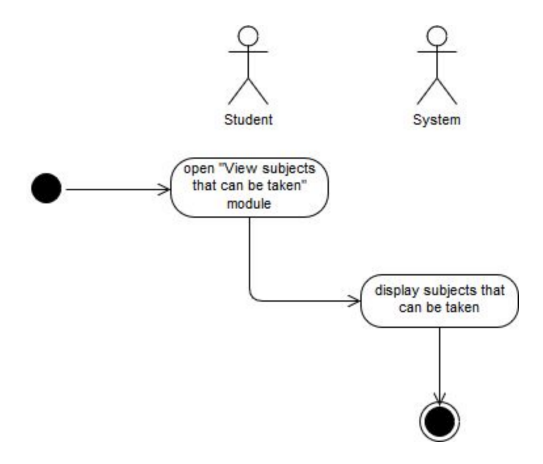
Preconditions: The student must already have selected a curriculum.

Flow of Events:

Scenario Name	Description
Scenario 1 (Basic Flow)	The student opens the "View subjects that can be taken" module. The student disclays the student had been been been been been been been bee
The view subjects that can be taken module was opened.	The system displays the subjects that can be taken by the student.

System: UPCC Page 3
Version: 1.0 Group: 3

Activity Diagram of the Flow of Events:



System: UPCC Page 4
Version: 1.0 Group: 3

Postcondition: NONE

Relationships: This use-case uses the list generated by use-case 3.1.

Special Requirements: NONE

Page 5 Group: 3 System: UPCC Version: 1.0