<MUM Sched >

Version <1.0>

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| <4/22/2020> | 1.0 | Draft | ABIA |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Use-Case Name 4

1.1 Brief Description 4

1.2 Primary Actor 4

2. Flow of Events 4

2.1 Basic Flow 4

2.2 Alternative Flows 4

2.2.1 No Course found 4

2.2.2 Invalid Entry 4

3. Special Requirements 4

4. Preconditions 4

5. Post conditions 5

6. Extension Points 5

# Use-Case Name

Set Students for course

## Brief Description

Each section of a course has a maximum number of students. Courses are required to have a maximum number of students allowed.

## Primary Actor

Schedule Admin

# Flow of Events

## Basic Flow

|  |  |
| --- | --- |
| User Action | System Response |
| 1. Navigate to the System and choose an option for retrieving a list of courses in a section | The system displays the corresponding list of courses |
| 1. The schedule admin selects a specific course and set the maximum students for the course | The system shows notification that indicates the operation is success. |

## Alternative Flows

### No Course found

If there is no courses added in the system it shows a message about the status of the request. This response is related to the user action 1 when a user try to retrieve list of courses.

### Invalid Entry

When the user tries to enter the maximum number it shouldn’t be neither above the maximum allowed nor the minimum allowed. It is related to the user action 2.

# Special Requirements

There will not be any kind of special requirement as long as it meets the minimum system requirement.

# Preconditions

The Admin must authorize/Login to the system.

# Post conditions

A maximum number of students will be assigned for a course in a section.

# Extension Points