MIUSched

Version 1.0

***Members***

1.Adiam Desta Kiros 611101

2.Amanuel Negussie Kihshen 611062

3.Biruk Bekele Legamo 611051

4.Isam Sebri Sala 61105

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 22/April/2020 | 0.1 | Draft | Amanuel N. Kihshen |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Set Prerequisite 4

1.1 Brief Description 4

2. Actor 4

3. Flow of Events 4

3.1 Basic Flow 4

3.2 Alternative Flows 4

3.2.1 The Course don’t need a prerequisite 4

3.2.2 The Prerequisite set is 500-level course 4

4. Special Requirements 4

4.1 < First Special Requirement > 4

5. Preconditions 4

5.1 < Precondition One > 5

6. Postconditions 5

6.1 < Postcondition One > 5

7. Extension Points 5

7.1 <Name of Extension Point> 5

Set Prerequisite

# Set Prerequisite

## Brief Description

This use-case allows the Schedule Admin to set prerequisites for courses that require it.

# Actor

Schedule Admin

# Flow of Events

## Basic Flow

|  |  |
| --- | --- |
| **User Action** | **System Response** |
| 1. Schedule Admin selects a course and requests the system to set the prerequisite | 1. The system retrieves the course details and display it on screen |
| 1. The Schedule Admin fills the required prerequisite and requests the system to save it | 1. The system checks if it is valid prerequisite, saves it the Schedule Db and notifies the Schedule Admin |

## Alternative Flows

### 400-level courses don’t have prerequisite

If the course selected is 400-level course, the system should notify the Schedule Admin that 400-level courses don’t have prerequisite.

### 500-level course can’t be set as a prerequisite

If a 500-level course is set as a prerequisite for another courses, the system should notify the Schedule Admin that only 400-level courses can be set as prerequisite.

# Special Requirements

## < First Special Requirement >

# Preconditions

Schedule Admin must be logged in to the system.

## < Precondition One >

# Postconditions

## < Postcondition One >

# Extension Points

## <Name of Extension Point>