<MUM Sched >

Use-Case Specification: <Add block >

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 Name: 4

Schedule Admin 4

2. Flow of Events 4

2.1 Basic Flow 4

2.2 Alternative Flows 4

2.2.1 Invalid Entry 4

2.2.2 An authorize Access 4

3. Special Requirements 4

4. Preconditions 4

5. Post conditions 4

6. Extension Points 5

Use-Case Specification: <Add Block >

# Use-Case Name

Add Blocks

## Brief Description

Schedule Admin must be able to add or delete blocks to the schedule and enter one or more sequence numbers for the block based on entry and track..

## Primary Actor Name:

## Schedule Admin

# Flow of Events

## Basic Flow

|  |  |
| --- | --- |
| User Action | System Response |
| 1. Navigate to the System and select the add block option | The system displays the corresponding response for the entry to be filled |
| 1. The schedule admin enters the information about the entry | The system shows notification with that indicates the operation success |

## Alternative Flows

### Invalid Entry

Returns to the previous state with notifying an invalid status. This response is associated to the scenario where the user enters an invalid information on the User action 2.

### An authorize Access

If any request that is not

# 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 new entry will be persisted to the database

# Extension Points