|  |  |  |
| --- | --- | --- |
| Use Case Name: | Assignment of Teachers to Classes | |
| Scenario: | Principal assigns teachers to their respective classes | |
| Triggering Event: | New School Year | |
| Brief Description: | Each teachers are assigned to their respective classes | |
| Actors: | Principal | |
| Related Use Cases: | -  - | |
| Stakeholders: | Teacher, Class Adviser, Registrar, System | |
| Preconditions: | Teacher has no conflicts in schedule  Teacher exists | |
| Postconditions: | Teachers will be assigned to their classes  Information about teachers that will be assigned in a class will be stored in the system | |
| Flow of Events: | Actor | System |
| 1. Principal login to the system 2. Principal will assign the teacher to a class 3. Principal saves the information 4. Principal logout to the system | 3.1 New teacher information will be added to system |
| Exception  Conditions: | If teacher does not exist,  No assigning of class will take place | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Enroll Student | |
| Scenario: | Registrar enrolls new student | |
| Triggering Event: | New Student | |
| Brief Description: | When a student is not yet registered on the system, the Registrar shall register the student for the system | |
| Actors: | Registrar | |
| Related Use Cases: | -  - | |
| Stakeholders: | Class Adviser, Principal, Registrar, Student, System | |
| Preconditions: | Student has permission to enroll  Student not yet registered  Registrar exists | |
| Postconditions: | School will gain new student  Information about student will be stored in the system | |
| Flow of Events: | Actor | System |
| 1. Registrar login to the system 2. Registrar validates new student if existing 3. Registrar will enroll the new student 4. Registrar inputs student information 5. Registrar saves the information 6. Registrar logout to the system | 5.1 New student information will be added to system |
| Exception  Conditions: | If student has no permission to enroll,  no student will be enrolled | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Update Student’s Information | |
| Scenario: | A student wants to update his/her information | |
| Triggering Event: | Student’s information needs update | |
| Brief Description: | Updating student’s information | |
| Actors: | Registrar | |
| Related Use Cases: | -  - | |
| Stakeholders: | Registar, Student, System | |
| Preconditions: | Student has new update on his information | |
| Postconditions: | Updated information of the student will be saved in the system | |
| Flow of Events: | Actor | System |
| 1. Registrar login to the system 2. Registrar checks existing account 3. Registrar updates new student information 4. Registrar saves new student information 5. Registrar logout to the system | 4.1 New student information will be saved to system |
| Exception  Conditions: | If there is NO new student information, no student information  will be saved. | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Create Learner Observed Values and Attendance | |
| Scenario: | Every quarter, Class Advisers will be making learner observed values and attendance for the report card of each of their students | |
| Triggering Event: | Learner observed values and attendance needs to be submitted | |
| Brief Description: | Class Advisers creates learner observed values and attendance of each of their students | |
| Actors: | Class Adviser | |
| Related Use Cases: | -  - | |
| Stakeholders: | Class Adviser, System | |
| Preconditions: | Student is enrolled | |
| Postconditions: | Learner observed values and attendance will be added to report card | |
| Flow of Events: | Actor | System |
| 1. Class Adviser login to the system 2. Class Adviser searches for student 3. Class Adviser inputs learner observed values and attendance 4. Class Adviser saves data 5. Class Adviser logout to the system | 2.1 System displays student information  4.1 New data will be saved to system |
| Exception  Conditions: | If the student is not enrolled, no learner observed values and attendance will be inputted for the report card. | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Provide Subject Grade Record of Students | |
| Scenario: | Teacher will input grades to a student | |
| Triggering Event: | Grades need to be submitted | |
| Brief Description: | Every quarter, teachers provides subject grades of students | |
| Actors: | Teacher | |
| Related Use Cases: | -  - | |
| Stakeholders: | Teacher, Class Adviser | |
| Preconditions: | Student is enrolled. | |
| Postconditions: | New Subject Grade Record of Students are submitted to Class Adviser | |
| Flow of Events: | Actor | System |
| 1. Teacher will grade the student 2. Teacher will submit the grade record to Class Adviser |  |
| Exception  Conditions: | If student is not enrolled, no subject grade will be created. | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Create Report Card | |
| Scenario: | Every quarter, Class Advisers will be making a report card for each of their students | |
| Triggering Event: | Class Adviser compiles students grade, learner observed values and attendance | |
| Brief Description: | Class Advisers creates report card for each of their students | |
| Actors: | Class Adviser | |
| Related Use Cases: | -  - | |
| Stakeholders: | Class Adviser, Student | |
| Preconditions: | Student is enrolled. | |
| Postconditions: | Students grades will be saved in the system  Report card will be created | |
| Flow of Events: | Actor | System |
| 1. Class Adviser login to the system 2. Class Adviser search for student 3. Class Adviser inputs students grades 4. Class Adviser inputs learner observed values and attendance 5. Class Adviser saves report card 6. Class Adviser logout to the system | 2.1 System display student information  5.1 New data will be saved to system |
| Exception  Conditions: | If Class Adviser does not add students grades, no report card will be created | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Inquire Standing | |
| Scenario: | A student wants to inquire for his/her class standing | |
| Triggering Event: | View student’s class standing | |
| Brief Description: | Student is inquiring for his/her class standing from a teacher | |
| Actors: | Student | |
| Related Use Cases: | -  - | |
| Stakeholders: | Student | |
| Preconditions: | Student is enrolled. | |
| Postconditions: | Student’s grades will be given by his/her teacher | |
| Flow of Events: | Actor | System |
| 1. Student asks teacher for his/her class standing 2. Teacher login to system 3. Teacher search for student 4. Teacher gives class standing to student 5. Teacher logout to system | 3.1 System displays student information |
| Exception  Conditions: | If student does not exist, no grade will be displayed | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Submit Transcript of Records | |
| Scenario: | A Transcript of Record will be submitted to DepEd | |
| Triggering Event: | Transcript of Records will be sent to DepEd | |
| Brief Description: | System generates Transcript of Record and submits it to DepEd | |
| Actors: | System | |
| Related Use Cases: | -  - | |
| Stakeholders: | DepEd | |
| Preconditions: | System is operational  DepEd exists | |
| Postconditions: | TOR will be generated  DepEd will gain TOR | |
| Flow of Events: | Actor | System |
| 1. System generates Transcript of Record | 1.1 System sends generated TOR to DepEd |
| Exception  Conditions: | If system does not exist, no TOR will be generated  If system does not exist, no TOR will be submitted to DepEd | |