|  |  |  |
| --- | --- | --- |
| Use Case Name: | Enroll Student | |
| Scenario: | New student will enroll | |
| Triggering Event: | New Student | |
| Brief Description: | Every school year, registrar enrolls new students | |
| Actors: | Registrar | |
| Related Use Cases: | -  - | |
| Stakeholders: | Class Adviser, Principal, Registrar, Student, System | |
| Preconditions: | Student has permission to enroll | |
| Postconditions: | School will gain new student  Information about student will be stored in the system | |
| Flow of Events: | Actor | System |
| 1. New student will enroll 2. Registrar will validate the new student 3. Registrar will enroll the new student | 3.1 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: | Information about student will be saved in the system | |
| Flow of Events: | Actor | System |
| 1. Student requests for update 2. Registrar will update student’s information | 2.1 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 are enrolled. | |
| Postconditions: | Learner observed values and attendance will be added to report card | |
| Flow of Events: | Actor | System |
| 1. Class Adviser inputs observed values and attendance 2. Class Adviser submits data | 2.1 New data will be saved to system |
| Exception  Conditions: | If there are no students enrolled, no learner observed values and attendance will be created. | |

|  |  |  |
| --- | --- | --- |
| 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 will be giving grade to students | |
| Actors: | Teacher | |
| Related Use Cases: | -  - | |
| Stakeholders: | Teacher, Class Adviser | |
| Preconditions: | Student are 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 | |
| Preconditions: | Students are enrolled. | |
| Postconditions: | Students grades will be saved in the system | |
| Flow of Events: | Actor | System |
| 1. Class Adviser inputs students grades 2. Class Adviser compiles students grade, learner observed values and attendance 3. Class Adviser submits data | 3.1 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 Grades | |
| Scenario: | A student wants to inquire for his/her grades | |
| Triggering Event: | View student’s grade | |
| Brief Description: | Student’s grades will be displayed | |
| Actors: | Student | |
| Related Use Cases: | -  - | |
| Stakeholders: | Student | |
| Preconditions: | Student are enrolled. | |
| Postconditions: | Student’s grades will be displayed | |
| Flow of Events: | Actor | System |
| 1. Student inquires for his grade 2. Student grade will be displayed |  |
| Exception  Conditions: | If grade does not exist, no grade will be displayed | |

|  |  |  |
| --- | --- | --- |
| Use Case Name: | Submit Transcript of Records | |
| Scenario: | A TOR will be submitted to DepEd | |
| Triggering Event: | Transcript of Records will be sent to DepEd | |
| Brief Description: | System generates TOR 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 TOR | 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 | |