# Student applies for registering the courses successfully

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Main Success Scenario:

1. Student wants to enroll in a course that she/he can enroll in during her/his term
2. The system presents the courses for the student
3. Student selects courses
4. There are no collisions in schedule of student, sum of credits does not exceed limit,student had passed prerequisite courses
5. Advisor approves registration

# Student applies for registering the courses with collision in the schedule

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

1. Student wants to enroll in a course that she/he can enroll in during her/his term
2. The system presents the courses for the student
3. Student selects courses
4. There are more than one collision in schedule of the student
5. System disapproves registration
6. Student goes back to step 2

# Student applies for registering the courses with sum of credits exceeds the limit

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

1. Student wants to enroll in a course that she/he can enroll in during her/his term
2. The system presents the courses for the student
3. Student selects courses
4. Sum of credits exceeds the limit
5. System disapproves registration
6. Student goes back to step 2

# Student applies for registering the courses with unsatisfied prerequisite

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

1. Student wants to enroll in a course that she/he can enroll in during her/his term
2. The system presents the courses for the student
3. Student selects courses
4. Student had not passed prerequisite courses
5. System disapproves registration
6. Student goes back to step 2

# Student applies for registering the courses with not eligible to register FTE in FALL semester

Scope: Course Registration Simulation Application

Primary Actor: Student

Level: Student Goal

Failure Scenario:

1. Student wants to enroll in a course that she/he can enroll in during her/his term
2. The system presents the courses for the student
3. Student selects courses
4. Student took FTE in FALL semester and he/she is not graduating this semester
5. Advisor disapproves registration
6. Student goes back to step 2

# Advisor receives students registration

Scope: Course Registration Simulation Application

Primary Actor: Advisor

Level: Advisor Goal

Failure Scenario:

1. Student wants to enroll in a course that she/he can enroll in during her/his term
2. The system presents the courses for the student
3. Student selects courses
4. Student took FTE in FALL semester and he/she is not graduating this semester
5. Advisor disapproves registration
6. Student goes back to step 2