**Scope:** Course Registration System ,**Level:** User Goal

**Primary Actor:** Student

**Description:** This use case describes the process by which a student registers for a course using the Course Registration System.

**StakeHolders and Interests:**

**-Student:** requires proper, fast course operations as it affects his/her student career.

-**Advisor:** Accepts or rejects students’ chosen courses in a way that is most productive for students.

**Preconditions:**

-Students’ and Advisors’ information is identified and authenticated.

**Success Guarantee**:

- The courses that are chosen by students are accepted. The students are added to course. The transcripts are updated.

**Main Success Senario:**

1.Student logs in the system with username and password.

2.Student lists the courses that can be chosen.

3.Student adds or drops courses.

4.Student saves the draft.

5.Student sends draft to Advisor

6.The courses that are chosen and sent to the Advisor are accepted.

6.Student logs out of the system.

**Alternative Senarios:**

1.If the username or password are incorrect, student can not log in to the system.

2.If the course that is selected is already full, the system displays an error message and the registration is cancelled.

3.If the course is aborted by advisor, the system notifies the student.

4.Student can exit from the system.

5.Student can return to main menu.

6.Student can view the his/her own transcript.

7.Student can list the courses that were chosen by his/herself.

8.Student can list the status of request.

9.Student can exit without saving the draft.