|  |  |  |
| --- | --- | --- |
| **Use case** | | Close Registration |
| **Actors** | | Registrar |
| **Preconditions** | | The Registrar selects the “close registration” activity form the Main Form |
| **Extension point** | | N/A |
| **Generalization of** | | N/A |
| **Main scenario (MP)** | | |
| 1. The Registrar select “Close Registration” command. 2. The system check to see if registration is still in progress. 3. For each opened course offering, the system checks if three students have registered and at least one professor has signed up to each the course offering. 4. The system closes the course offering. 5. For each student enrolled in the cancelled course offering, the system will modify the student’s schedule. The first available alternate course selection will be substituted for the cancelled course offering. If no alternates are available, then no substitution will be made. 6. The system will notify all students, by mail, of any changes to their schedule. 7. The system sends a transaction to the billing system for each student enrolled in the course offering. | | |
| **Error scenario (ES1)**  **<Registration in progress, 3>** | | |
| **3(a).** | The system displays an error Message. | |
| **Error scenario (ES2)**  **<Less Than Three Students in the Course Offering, 4>** | | |
| **4(b)** | The system displays an error Message. | |
| **Error scenario (ES3)**  **<No professor for the course offering, 4>** | | |
| **4(c)** | The system displays an error Message. | |
| **Error scenario (ES4)**  **<Billing System Unavailable, 4>** | | |
| **4(d)** | The system displays an error message after retrying transaction. | |