**RISE-EDU**

*Software Design Specification*

*Phase 2*

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Revision** | **Description** | **Author** |
| 10/15/2025 | 1.0 | Initial Version | Wail Mohammed |
| 10/15/2025 | 1.1 | Purpose, Scope, Definitions Updated | Wail Mohammed |
| 10/15/2025 | 1.2 | Updated class candidates 01,02,03,04,05 | Wail Mohammed |
| 10/17/2025 | 1.3 | Updated class candidates 06,07,08,09,10 | Wail, Yesenia, Emmanuel, Shichang |
| 10/23/2025 | 1.4 | Updated Class Diagram and Sequence diagrams | Wail Mohammed |
| 10/25/2025 | 1.5 | Updated all class candidates, added class 11 | Wail, Yesenia, Emmanuel |
| 10/26/2025 | 1.6 | Updated the System Architecture | Emmanuel |
| 10/27/2025 | 1.7 | Updated Course Prerequisites Check | Shichang Wang |
| 10/27/2025 | 1.8 | Updated Project Description, Product Architecture. | Wail Mohammed |
| 10/27/2025 | 1.9 | Updated class candidates 1 to 11. Added description and new diagrams. | Wail Mohammed |
| 10/28/2025 | 2.0 | Added Client, Server, Client Handler and Message classes | Wail Mohammed |
| 10/28/2025 | 2.1 | Updated Product Design Definition to include facade design pattern | Wail Mohammed |
| 10/28/2025 | 2.2 | Updated Class 13 description and product design description | Wail Mohammed |
| 10/28/2025 | 2.3 | Updated Class Sequence Diagrams | Wail Mohammed |

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# Purpose

This document outlines the system design for the College Course Enrollment System Project. This expands on the software requirements specifications and outlines the system architecture, components, use case classes designs, communication models and the overall implementation of the system

## Scope

This document will catalog the user, system, and hardware requirements for the CCES (College Course Enrollment) system. It will not, however, document how these requirements will be implemented. It will allow school administrators to create and manage the school’s course schedule, while also providing students with tools to enroll, drop, and withdraw from courses. The system will also manage prerequisites for courses and allow users to waitlist if class sizes are full.

## Definitions, Acronyms, Abbreviations

1.2.1 CCES: College Course Enrollment System

1.2.2 Student User: User that will be able to enroll, drop, waitlist and withdraw from classes.

1.2.3 Administrator: School admin user that will be responsible for managing course listings.

1.2.4 TCP/IP: A piece of software suite that will allow communication between client and server.

1.2.5 Client: Users interact with the client entity to be able to send and receive information from the server.

1.2.6 Server: The server is responsible for listening to and interacting with multiple clients at the same time, and managing information being received from the clients.

1.2.7 Add/Drop period is the same as registration period.

1.2.8 Withdrawal period is another period when student will be allowed to withdraw from a course.

## References

Use Case Specification Document

UML Use Case Diagrams Document

Class Diagrams

Sequence Diagrams

## Overview

The CCES (College Course Enrollment System) allows for the creation of college course schedules

by administrators and allows students to enroll in these courses. The system will support class sizes,

waiting lists, prerequisites, and reports. This system supports a network of universities, students, and

Administrators. This is a Java application with a GUI that operates over TCP/IP. This system requires

a server application and a client application. There is no web or HTML component.

# Design Description

## Product Perspective

The CCES system is a platform designed for university students and administrators. Administrators can control the number of courses, class size, waiting list size, prerequisites list, and issue reports. Students can enroll in courses, drop courses, and withdraw from courses. The logging module enables administrators to issue reports and for students to display their class schedules.

## Product Architecture

* + 1. The system uses a multithreaded client-server design pattern in which one server application can handle many client applications simultaneously.
    2. The Server Application is responsible for listening to and interacting with clients while handling the business logic and data validation.
    3. The Client Application is responsible for the Java-based GUI. This will allow system users (students and school administrators) to interact with the system. This client application will provide two different GUI views with different functionalities depending on whether the logged-in user is a Student or an Administrator.
    4. All communication between the client and server occurs over TCP/IP.
    5. The GUI system is designed using Java Swing and all data will be stored using a locally created file.

## Product Features and Design Pattern

* + 1. The system is divided into two primary components: the Client Application and the Server Application. The core business logic happens in the server, in which it processes all client requests. The main modules of the server business logic is consolidated into a single System Manger class which follows a facade design pattern to provide a simple and unified interface to all complex sub classes within the system.
    2. System Manager: All requests from the client handler (server side) will use the System Manager to coordinate with other core sub classes to preform client requests. The system manager will manage data classes to create objects such as users, universities, courses, as well as processes the core enrollment , drop , and withdrawal requests by delegating the work to the other specialized sub classes. The responsibilities of the System Manager facade will include the following:
       1. User Management: Once a user object is created and found, this will handle user authentication using a predefined users data file, by examining the password.
       2. Course Management Once a course is created and found, this will handle updating, deleting, editing, and updating of all course information that include class size, waitlist size, and prerequisites.
       3. Enrollment Management: To handle student course enrollment , course drop , course withdrawal , and checking for waitlist size. This will check for enrollment course limits and check prerequisites.
       4. Report Management: To generate reports for system users. For example, administrators can use it to generate course enrollment reports while student users will use it to generate class schedules.
       5. Data Management: To handle all system data. It will use a locally created database files to load and save data objects of users, courses, universities. As well as handle enrollment actions such as enroll, drop, waitlist, and withdraw.

2.3.3 The system’s client and server will use a request/response model. In which the client will initiate a request to the server, the server will acknowledge the request, processes it, then sends the response back to the server. The information being sent will be encapsulated in a serializable Message class.

# Class Design

## Class 1: User

Description : Abstract user class which prevents the creation of a new User object.

A computer screen shot of a program

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## Class 2: Student

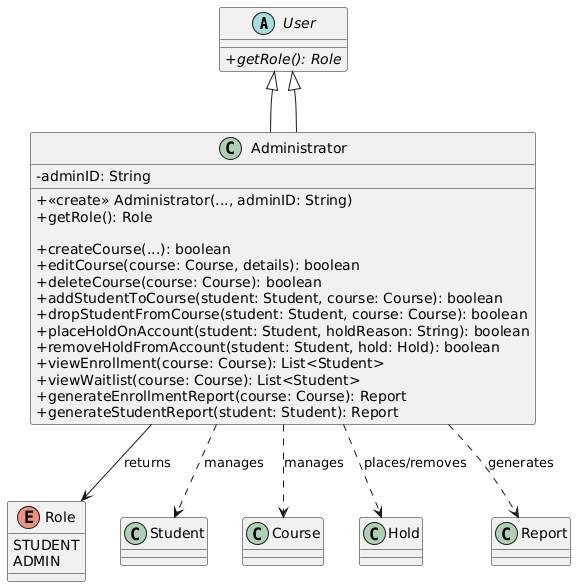
Description: This class represents a student user. It inherits all the properties of User (like username, password) and adds student-specific methods such as viewCourse, enrollInCourse, viewSchedule, etc..)

**A screenshot of a computer

AI-generated content may be incorrect.**

## Class 3: Administrator

Description: This class represents an admin user. It inherits all the properties of User (like username, password) and adds admin-specific methods such as addStudent, createCourse, placeHoldOnAccount, generateEnrollmentReport, etc..)



## Class 4: University

Description: This class represents a university that contains all students, admins and courses per university. The system manager (next class) will first use this class to first get the correct university, then get all the students or courses dealing with that university.

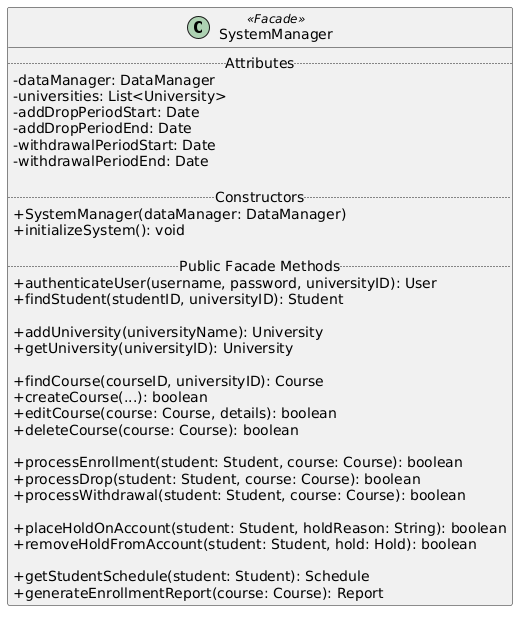
A screenshot of a computer program

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## 

## Class 5: System Manager

Description: This class represents the system manager, which handles the core business logic of the application. It acts as a facade for the system by hiding all complex interactions between University class, User class, Student, Course, Data Manager, etc... Therefore providing a single high-level interface which the ClientHandler will use to manage all requests and access system core functions.



## Class 6: Course

Description: This class holds the data for a single course such as course name, time, location, instructor, class size, units, etc. It also manages students being added or removed. It also holds prerequisites if needed.

A screenshot of a computer

AI-generated content may be incorrect.

## Class 7: Schedule (List of courses)

Description: This class is to hold a list of Course object for a specific student in a specific semester. For instance, if the Student class calls student.viewSchedule() it will create and return a Schedule object.

A computer screen shot of a program

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**Class 8: Hold**

Description: This is a data class that holds any student holds. The Adminstrator class creates an instance of this class whenever an admin needs to place a hold on a particular student.

A diagram of a string

AI-generated content may be incorrect.

## Class 9: Waitlist

Description: This is a data class that holds and manages the waitlist for a particular course. A Course class will create only one Waitlist object. The Waitlist class will then be used to determine the correct order, promote the correct student to join the class or get the current position of a particular student in the waitlist.

A screenshot of a computer program

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## Class 10: Report:

Description: This is a data class that holds the logs which the Administrator class will create an object to pass in data and generate and save reports.

A screenshot of a report

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## Class 11: Data Manager:

Description: This class will handle the data management, saving and loading of universities, users and courses to and from local file which helps to keep file-handling logic in one place.

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## Class 12: Message

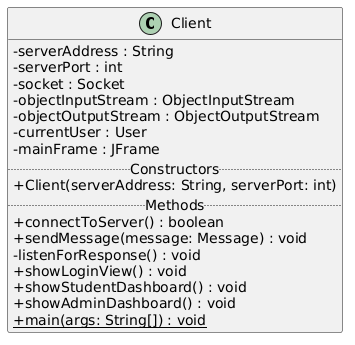
Description: This class will act as a serializable class to be sent over a network, which will be used to send request/response back and forth between the client and server. It will also use Enums to encapsulate the MessageType when sending or receiving requests and responses.

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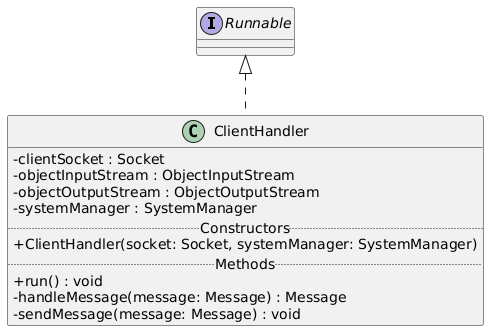
## Class 13: Client

Description: This class will act as the interface and point of access to the user to log in and send commands to the server through Message objects. It will contain the GUI for the user and provide two views one for Student user and another for Administrator user.



## Class 14: Client Handler

Description: This class will allow the system to use a multithreaded client-server design pattern, where the server after connecting to a client, will have this class handle the request/response while the server handles other connections before passing them to this class.



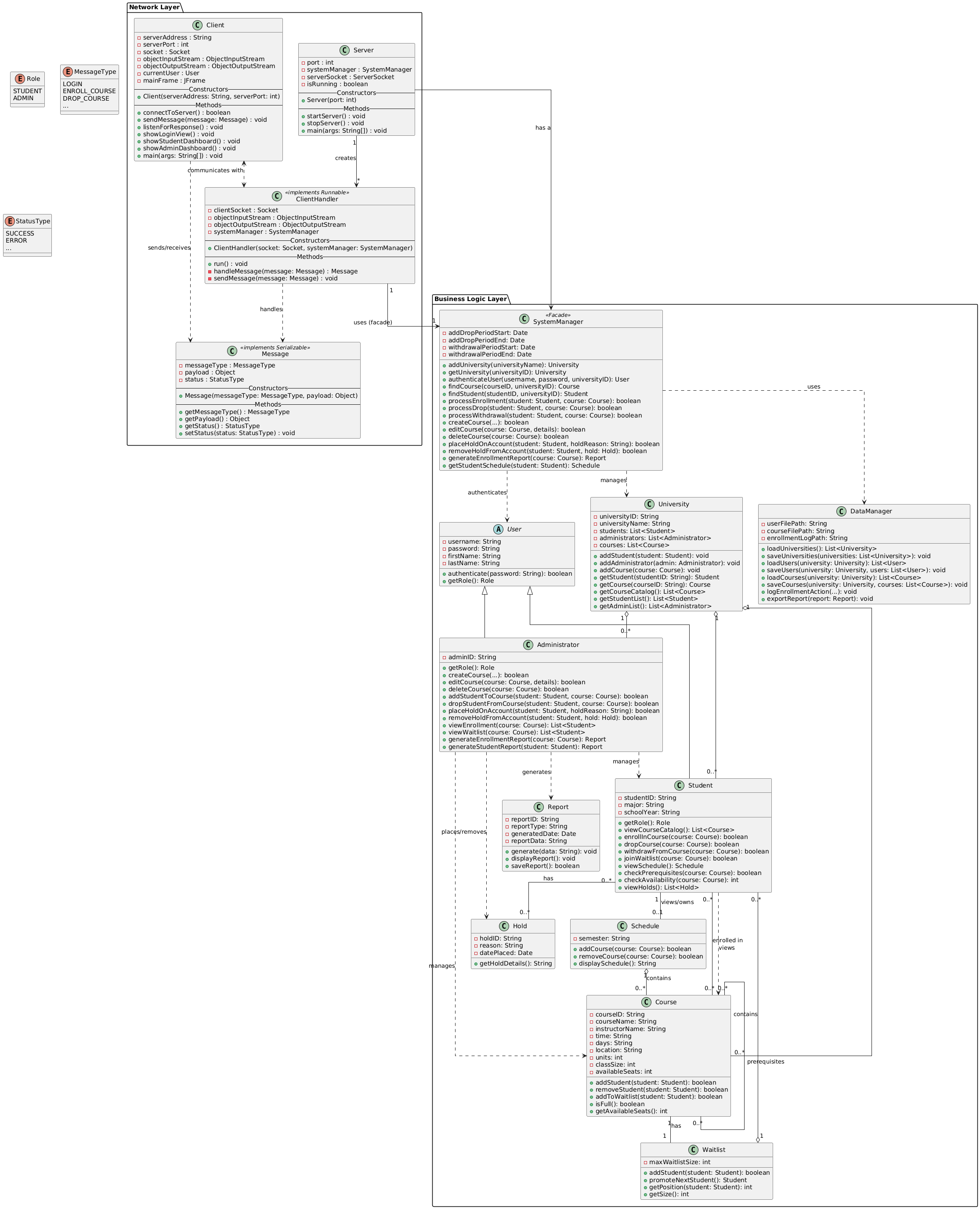
## Class 15: Server

Description: This class is the server class, that will handle the core business logic and data validation in the system. It will listen to new client connections and will pass them to the clientHandler class once a connection is established.

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# Class Diagram



# Use Cases

* 1. **UC01 : Manage User Login**

Actor : Student, Admin

Description:

A diagram of a person's login

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* 1. UC02: Course Enrollment

A diagram of a course enrollment

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* 1. UC03: Course Drop

A diagram of a course drop

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* 1. UC04: Course Waitlist

A diagram of a course waitlist

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* 1. UC05: Course Prerequisites Check

A diagram of a course

Description automatically generated

* 1. UC06: Access Schedule

A diagram of a student schedule

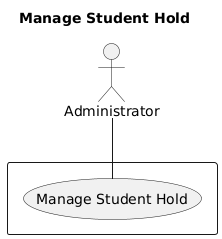
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* 1. UC07: Enrollment Reporting

A diagram of a person with text

AI-generated content may be incorrect.

* 1. **UC08: Manage Hold**



* 1. **UC09: Update Changes Report**
  2. **UC10: Create Courses**

A diagram of a person

AI-generated content may be incorrect.Actor :

Description:

* 1. **UC11: Edit Courses**

A diagram of a person

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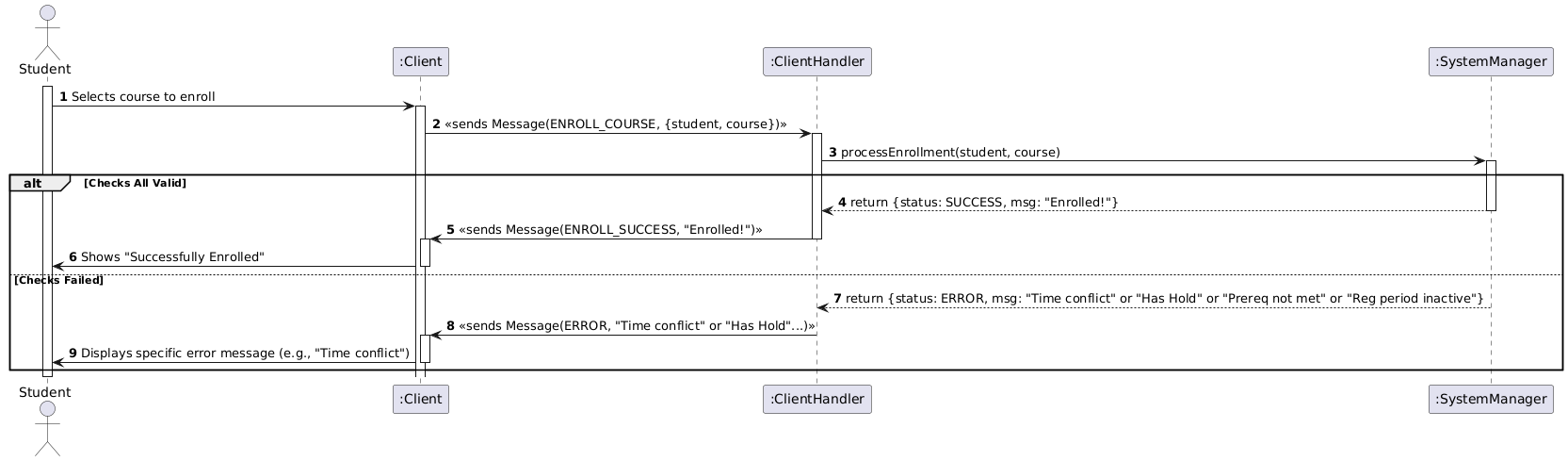
# Sequence Diagrams

## Use Case 1: Manage User Login

A diagram of a client

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## Use Case 2: Course Enrollment

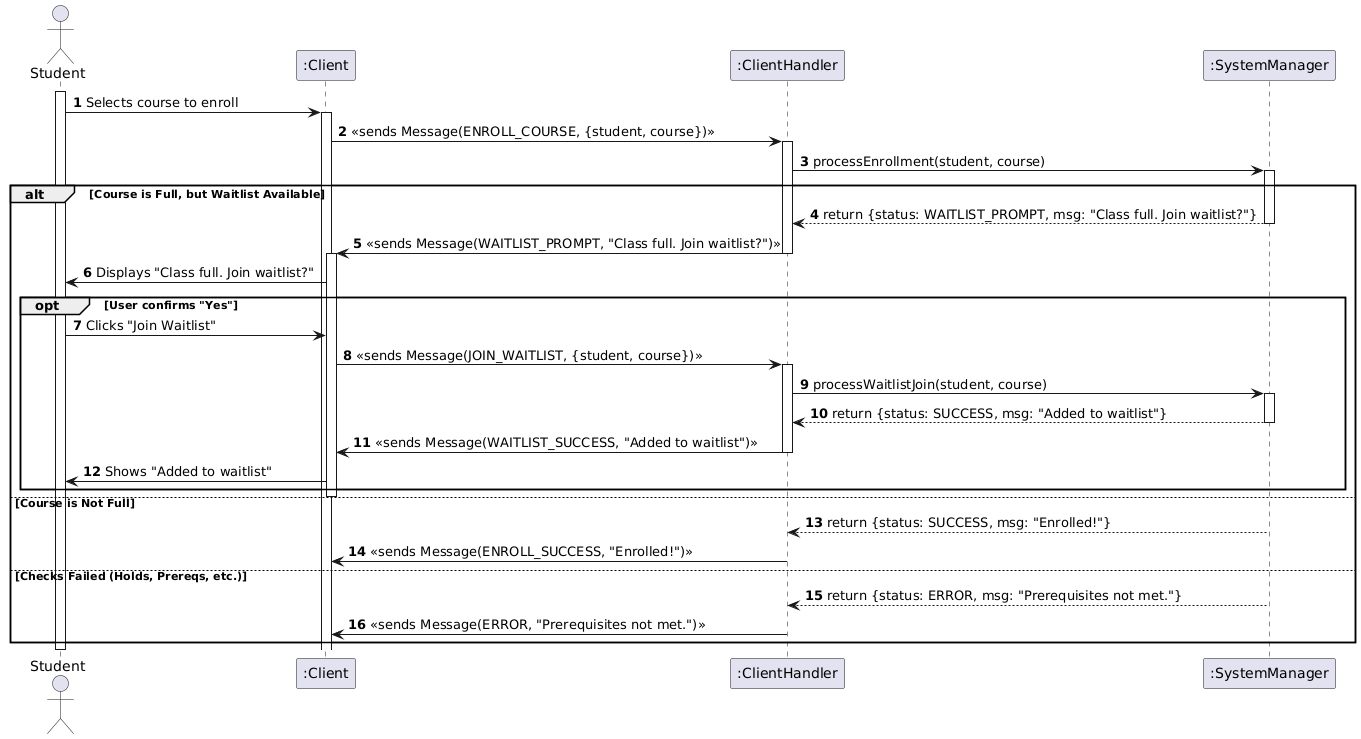


## Use Case 3: Course Drop

A diagram of a program

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## Use Case 4: Course Waitlist



## Use Case 5: Course Prerequisites Check

A diagram with text and words

AI-generated content may be incorrect.

## Use Case 6: Access Student Class Schedule

A diagram of a schedule

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## Use Case 7: Manage Student Hold

**A diagram of a workflow

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## Use Case 8: Enrollment ReportingA screenshot of a computer program AI-generated content may be incorrect.

## Use Case 9: Update Changes Report

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## Use Case 10: Create coursesA screenshot of a diagram AI-generated content may be incorrect.

## Use Case 11: Editing courses

A screenshot of a computer screen

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