



# Student Academic Planning Portal

National Louis University  
CSS-200-26B  
Delta Team



**THE MAIN ISSUE IS NOT  
ONLY REGISTRATION  
ITSELF. THE LARGER  
ISSUE IS THE LACK OF  
ONE CLEAR ACADEMIC  
PLANNING SPACE.**

# Problem Description

Course registration is often confusing because students do not have one place where they can clearly see their academic progress, major requirements, and current registration status. Important information is spread across different tools, advisor communication, and manual records, so students spend too much time trying to understand what they need to take next.

This problem becomes more serious before each semester. At that moment, students need to make decisions quickly, but they may still be unsure which classes count toward their major, which courses they have already completed, and whether their selected schedule creates time conflicts. Instead of planning independently, many students must contact an advisor just to organize basic information.

Our project responds to this problem by focusing on the website experience itself. Rather than emphasizing advanced AI, we designed a structured student portal that brings planning, search, registration, and schedule management into one coherent workflow.



# Current Issues



## System and Technology Involved (Current System)

Students currently rely on multiple systems:

- Student portal
- Advisor management system
- Email communication
- Manual administrative processes

## System Symptoms

Students cannot register independently

Course information is fragmented

No centralized planning platform

Heavy dependence on advisors

Long response times via email

Repetitive communication

Manual verification of requirements

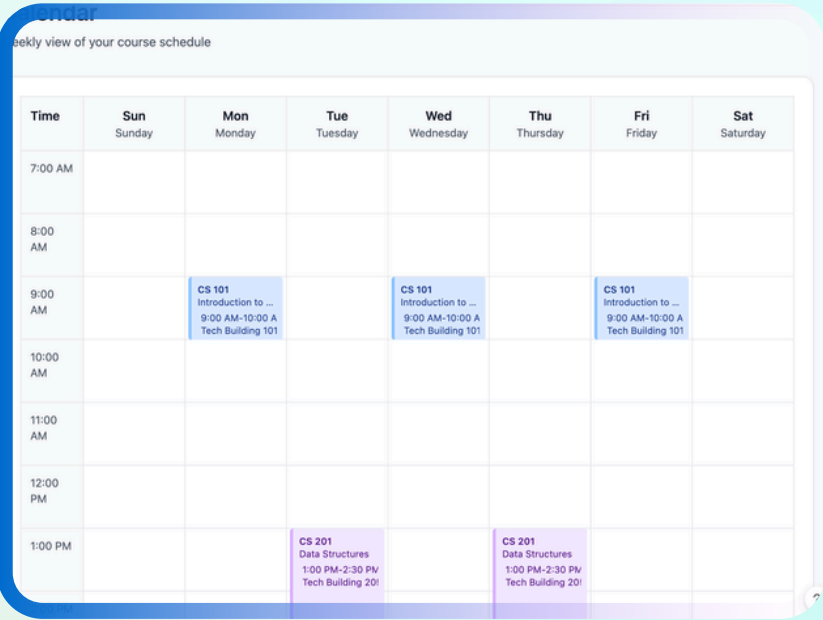
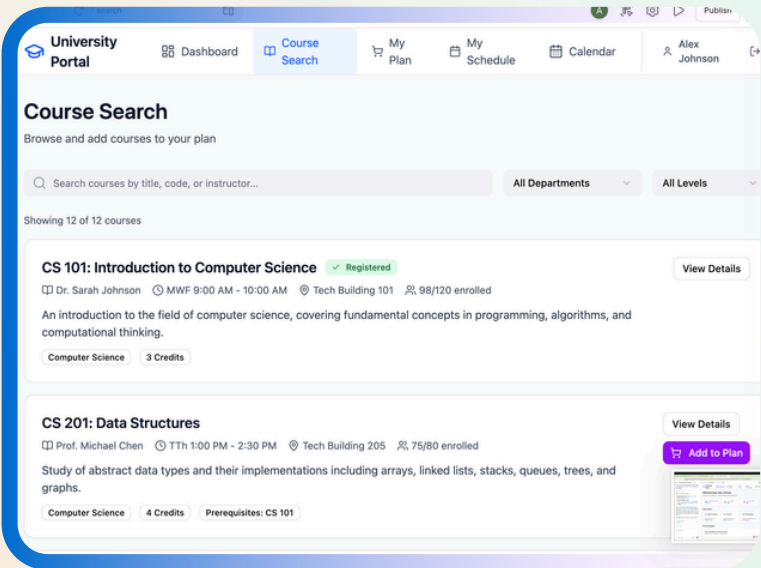
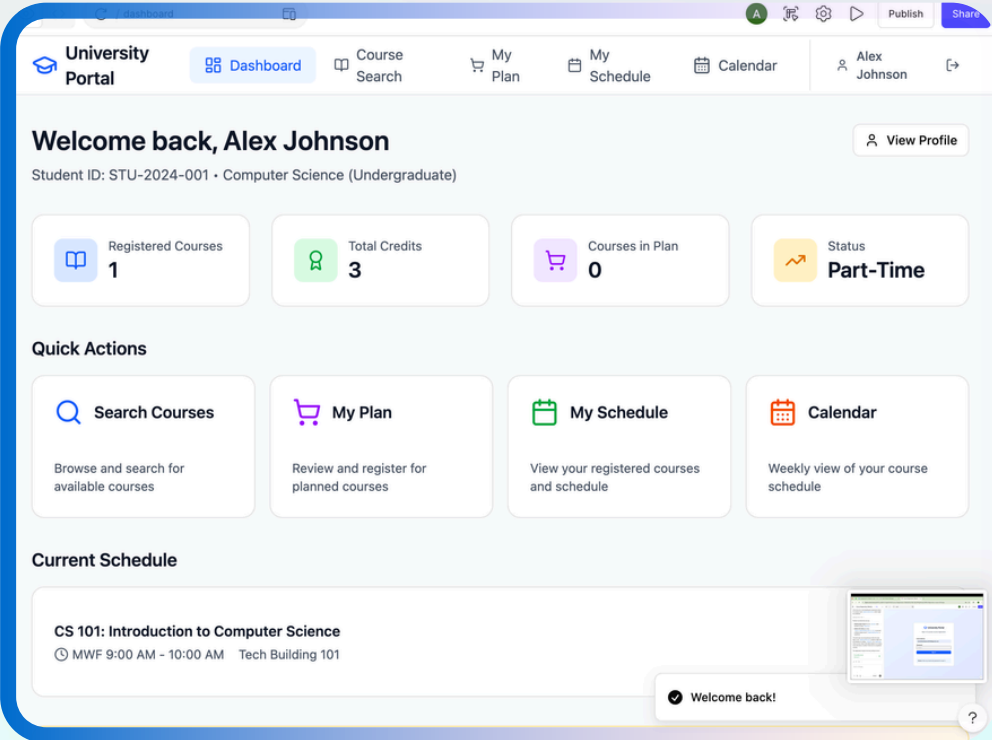
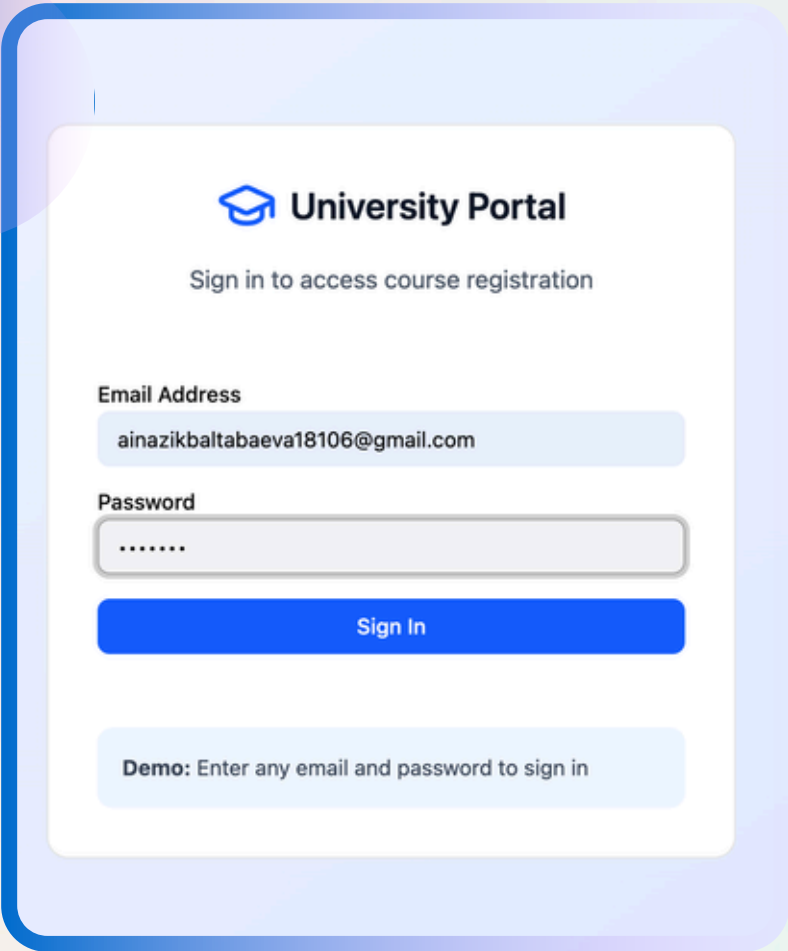
These symptoms indicate poor system integration.

# Our Solution

Our website is designed as a student-centered academic planning portal. The goal is to give students a complete view of their academic status without forcing them to search through different systems. The portal connects identity, planning, course discovery, and scheduling into one consistent interface.

The most important design choice is the personal workflow. A student begins with a profile that shows completed courses, required courses for the major, and classes already in progress. From there, the student moves to the dashboard, searches the next semester's classes, builds a plan, and then registers. After registration, the selected classes automatically appear in the schedule and calendar views.

This means the website supports not just one action, but the full semester-planning process from understanding requirements to confirming enrollment.







# Dashboard

The dashboard gives students a quick overview of their academic status.

**Students can see:**

- number of registered courses
- total credits
- courses currently in their plan
- enrollment status (full-time / part-time)

**The dashboard also provides quick access to:**

- Course Search
- My Plan
- My Schedule
- Calendar

This makes navigation through the system simple and intuitive.

Dashboard

Course Search

My Plan

My Schedule

Calendar

Alex Johnson

Welcome back, Alex Johnson

Student ID: STU-2024-001 • Computer Science (Undergraduate)

Registered Courses  
1

Total Credits  
3

Courses in Plan  
0

Status  
Part-Time

Quick Actions

Search Courses

Browse and search for available courses

My Plan

Review and register for planned courses

My Schedule

View your registered courses and schedule

Calendar

Weekly view of your course schedule

Current Schedule

CS 101: Introduction to Computer Science

MWF 9:00 AM - 10:00 AM Tech Building 101

Welcome back!

# Student Profile

This page contains all academic information about the student.

Students can see:

- completed courses
- courses currently in progress
- required courses for their major
- total credits earned
- credits remaining for graduation

This helps students clearly understand their academic progress and graduation requirements.

The screenshot displays the 'University Portal' interface. The top navigation bar includes links to 'Dashboard', 'Course Search', 'My Plan' (with a notification badge), 'My Schedule', and 'Calendar'. The user 'Alex Johnson' is logged in. The main section is titled 'Student Profile' with the subtitle 'Academic information and degree progress'. It features a profile card for Alex Johnson, a Student ID of STU-2024-001, an email address, and a major of Computer Science. Below this are three summary cards: 'Credits Earned' (10 of 120), 'In Progress' (7 courses), and 'Credits Remaining' (110). A progress bar shows 50% completion of required courses. At the bottom, tabs for 'Required Courses', 'Electives', and 'Completed' are visible, with the 'Required Courses' tab selected, showing a progress bar for 'Required Courses for Graduation'.

University Portal

Dashboard Course Search My Plan 1 My Schedule Calendar

Alex Johnson

## Student Profile

Academic information and degree progress

**Alex Johnson**

Student ID: STU-2024-001

Computer Science - Undergraduate

ainazikbaltabaeva18106@gmail.com

Computer Science

**Credits Earned**  
10

10 of 120 credits

**In Progress**  
7

Currently registered for 2 courses

**Credits Remaining**  
110

8 semesters at full-time

Required Courses Electives Completed

### Required Courses for Graduation

50% of required courses completed



# Course Search

Students can explore all available courses for the upcoming semester.

Features include:

- search by course code or keywords (CS, ART, etc.)
- view course descriptions
- see instructor, time, and location
- check prerequisites
- see enrollment availability

Students can add any course to My Plan.

Example course information includes:

CS 305: Database Systems

Professor: Dr. David Park

Mon and Wed: 3:30 PM – 5:00 PM

Room 301

48 / 60 enrolled

University Portal

Dashboard

Course Search

My Plan

My Schedule

Calendar

Alex Johnson

## Course Search

Browse and add courses to your plan

All Departments

All Levels

Showing 12 of 12 courses

**CS 101: Introduction to Computer Science** ✓ Registered

View Details

Dr. Sarah Johnson

MWF 9:00 AM - 10:00 AM

Tech Building 101

98/120 enrolled

An introduction to the field of computer science, covering fundamental concepts in programming, algorithms, and computational thinking.

Computer Science

3 Credits

**CS 201: Data Structures**

View Details

Prof. Michael Chen

TTh 1:00 PM - 2:30 PM

Tech Building 205

75/80 enrolled

Study of abstract data types and their implementations including arrays, linked lists, stacks, queues, trees, and graphs.

Computer Science

4 Credits

Prerequisites: CS 101

Add to Plan

**MATH 210: Calculus I**

View Details

# My Plan

The planning page allows students to organize courses before registering.

Students can:

- collect courses they are interested in
- review course information
- remove courses from the plan
- register for selected courses

This gives the student a prepared plan to discuss with an advisor instead of starting from zero every semester.

**University Portal** Dashboard Course Search **My Plan** 1 My Schedule Calendar Alex Johnson

## My Plan

Review and register for planned courses

Planned Courses **1**

Total Credits **4**

Ready to Register [Register All](#)

**MATH 210: Calculus I** In Plan

Dr. Emily Rodriguez 4 Credits MWF 11:00 AM - 12:00 PM Math Building 150

MathematicsLevel 200

[View Details](#)[Register](#)[Remove](#)

**Ready to Register**

You have 1 course (4 credits) in your plan. Register for all courses at once or individually.

[Register All](#)

Registered for CS 201 ?



# My Schedule & Calendar

## My Schedule

After registering for courses, the system automatically builds the student's schedule.

Students can:

- see all registered courses
- view total credits
- manage enrolled courses

The Calendar view shows courses visually by time and day.

This helps students:

- identify schedule conflicts
- better organize their semester.

University Portal

Dashboard

Course Search

My Plan

My Schedule

Calendar

Alex Johnson

### My Schedule

Manage your registered courses

Total Courses2

Total Credits7

StatusPart-Time

CS 101: Introduction to Computer Science

Registered

View Details

Dr. Sarah Johnson

3 Credits

Drop

MWF 9:00 AM - 10:00 AM

Tech Building 101

Computer Science

Level 100

CS 201: Data Structures

Registered

View Details

Prof. Michael Chen

4 Credits

Drop

TTh 1:00 PM - 2:30 PM

Tech Building 205

Computer Science

Level 200

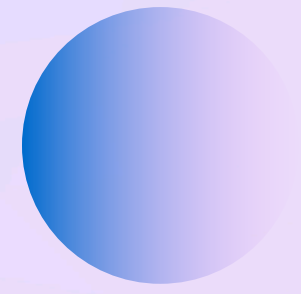
Part-Time Status

You're currently registered for 7 credits. Register for at least 12 credits to be considered full-time.

Calendar

Weekly view of your course schedule

| Time     | Sun<br>Sunday | Mon<br>Monday                                                         | Tue<br>Tuesday                                                    | Wed<br>Wednesday                                                      | Thu<br>Thursday                                                   | Fri<br>Friday                                                         | Sat<br>Saturday |
|----------|---------------|-----------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------|
| 7:00 AM  |               |                                                                       |                                                                   |                                                                       |                                                                   |                                                                       |                 |
| 8:00 AM  |               |                                                                       |                                                                   |                                                                       |                                                                   |                                                                       |                 |
| 9:00 AM  |               | CS 101<br>Introduction to ...<br>9:00 AM-10:00 A<br>Tech Building 101 |                                                                   | CS 101<br>Introduction to ...<br>9:00 AM-10:00 A<br>Tech Building 101 |                                                                   | CS 101<br>Introduction to ...<br>9:00 AM-10:00 A<br>Tech Building 101 |                 |
| 10:00 AM |               |                                                                       |                                                                   |                                                                       |                                                                   |                                                                       |                 |
| 11:00 AM |               |                                                                       |                                                                   |                                                                       |                                                                   |                                                                       |                 |
| 12:00 PM |               |                                                                       |                                                                   |                                                                       |                                                                   |                                                                       |                 |
| 1:00 PM  |               |                                                                       | CS 201<br>Data Structures<br>1:00 PM-2:30 PM<br>Tech Building 205 |                                                                       | CS 201<br>Data Structures<br>1:00 PM-2:30 PM<br>Tech Building 205 |                                                                       |                 |
| 2:00 PM  |               |                                                                       |                                                                   |                                                                       |                                                                   |                                                                       |                 |



# Impact of the System

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## Benefits of the Platform

This system helps students:

- understand their degree progress
- plan courses independently
- reduce reliance on advisors
- avoid schedule conflicts
- manage their academic path more effectively

The platform provides a clear and structured way to plan a student's education.



# Questions ?

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Thank You.  
**Thank You.**  
Thank You.