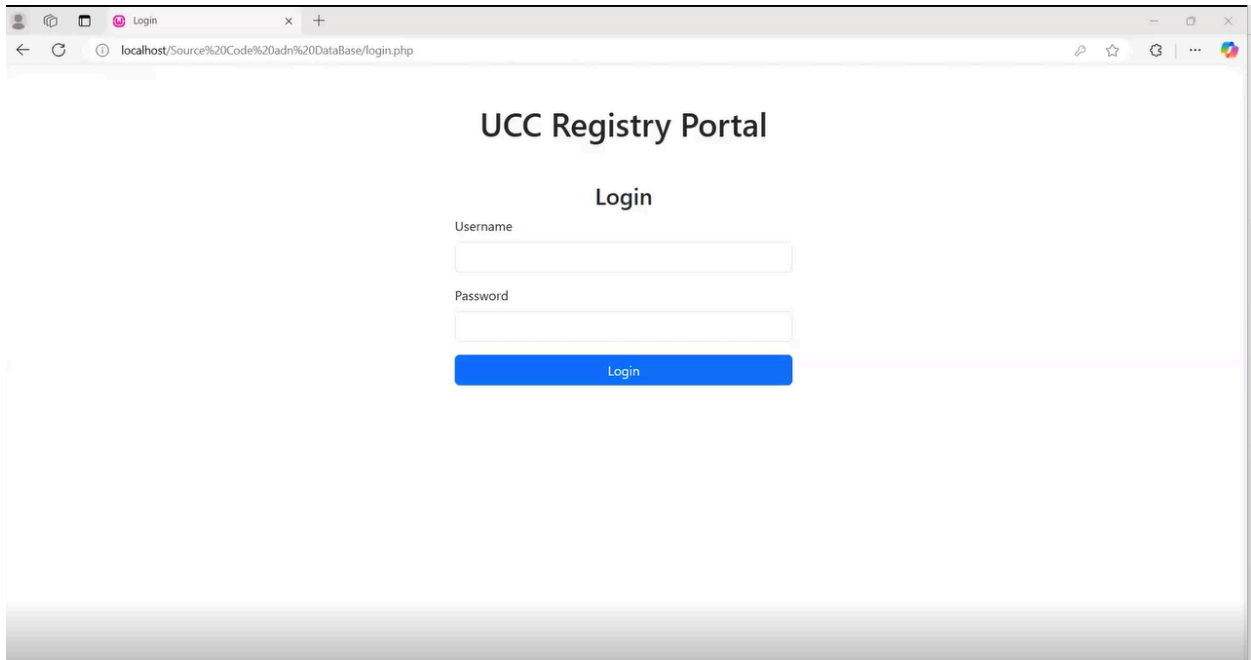


UCC Registry Portal System



A screenshot of a web browser displaying the login page for the UCC Registry Portal. The browser's address bar shows the URL: localhost/Source%20Code%20adn%20DataBase/login.php. The page has a white background with a blue header area. The title "UCC Registry Portal" is centered at the top. Below it, the word "Login" is centered. There are two input fields: "Username" and "Password". Below these fields is a blue button labeled "Login".

UCC Registry Portal

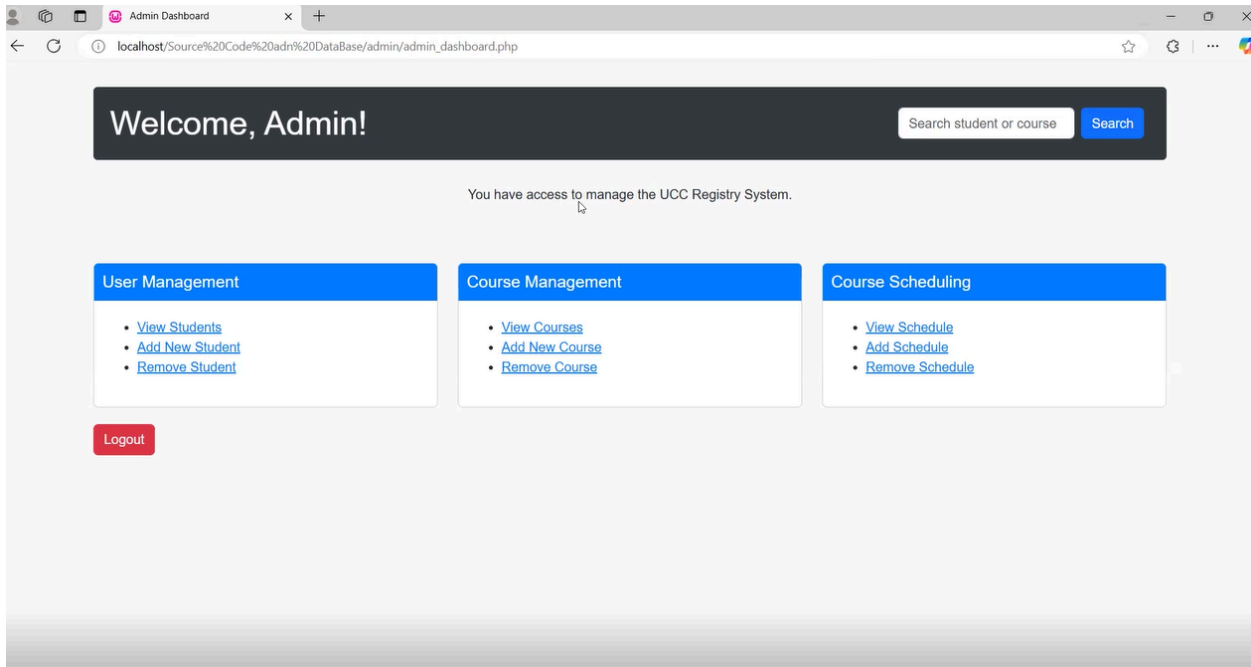
Login

Username

Password

Login

Admin Login Portal



A screenshot of a web browser displaying the Admin Dashboard for the UCC Registry System. The browser's address bar shows the URL: localhost/Source%20Code%20adn%20DataBase/admin/admin_dashboard.php. The page has a white background with a blue header area. The title "Welcome, Admin!" is centered at the top. Below it, there is a search bar with the placeholder text "Search student or course" and a blue "Search" button. Below the search bar, there is a message: "You have access to manage the UCC Registry System." Below this message, there are three main sections: "User Management", "Course Management", and "Course Scheduling". Each section has a list of links: "View Students", "Add New Student", "Remove Student" for User Management; "View Courses", "Add New Course", "Remove Course" for Course Management; and "View Schedule", "Add Schedule", "Remove Schedule" for Course Scheduling. At the bottom left, there is a red "Logout" button.

Welcome, Admin!

Search student or course Search

You have access to manage the UCC Registry System.

User Management

- View Students
- Add New Student
- Remove Student

Course Management

- View Courses
- Add New Course
- Remove Course

Course Scheduling

- View Schedule
- Add Schedule
- Remove Schedule

Logout

User Management View/Remove Students Page

View Students

localhost/Source%20Code%20adn%20DataBase/admin/student_management/view_students.php

View Students

Here are all the students in the system.

#	First Name	Last Name	Email	Program of Study	GPA	Actions
5	Sophia	Johnson	sjohnson@ucc.edu	Data Science	3.99	<div>EditDelete</div>
9	Lenore	Stokes	cyfur@mailinator.com	Magna quis sit nesci	3.55	<div>EditDelete</div>
10	Chester	Blanchard	lenehyjaxo@mailinator.com	Eius ipsum minus al	3.88	<div>EditDelete</div>

Back to Dashboard

localhost/Source Code adn DataBase/admin/admin_dashboard.php

26°C

Partly cloudy

Search

ENG US

11:50 pm

14/12/2024

Add New Student

Add Student

localhost/Source%20Code%20adn%20DataBase/admin/student_management/add_student.php

Add New Student

First Name

Jel

Saved Info

John

Last Used

Middle

Last Name

Personal Email

Student Email

Mobile Number

Home Contact

Work Contact

26°C

Partly cloudy

Search

ENG US

11:50 pm

14/12/2024

Add Student

localhost/Source%20Code%20adr%20DataBase/admin/student_management/add_student.php

Work Contact

Home Address

marcus garvey drive kingston

Next of Kin

Nickeshia Smith

Next of Kin Contact

Program of Study

IT

Select a course (Optional)

Introduction to Computer Science (CS101)

Machine Learning (DS601)

Advanced Calculus (MATH301)

Classical Mechanics (PHYS201)

Select a course (Optional)

Add Student

Back to Dashboard

26°C Partly cloudy

Search

ENG US

11:51 pm 14/12/2024

Course Management
View/ Remove Courses

Courses

localhost/Source%20Code%20adr%20DataBase/admin/course_management/view_courses.php

Courses and Enrollment

Course Code	Course Title	Enrolled Students	Action
CS101	Introduction to Computer Science	0	<div>EditDeleteView Enrolled Students</div>
DS601	Machine Learning	1	<div>EditDeleteView Enrolled Students</div>
MATH301	Advanced Calculus	1	<div>EditDeleteView Enrolled Students</div>
PHYS201	Classical Mechanics	3	<div>EditDeleteView Enrolled Students</div>

Back to Dashboard

26°C Partly cloudy

Search

ENG US

11:52 pm 14/12/2024

Add New Courses

Add New Course

localhost/Source%20Code%20adr%20DataBase/admin/course_management/add_course.php

Add New Course

Course Code

Title

Credits

Degree Level

Prerequisites

Add Course

Back to Courses

Course Scheduling

View Schedule

Lectures and Course Schedules

#	Lecturer	Course	Semester	Year	Section	Day	Time	Location		
1	Alice Walker Department: Computer Science Position: Staff	Introduction to Computer Science	Fall	2024	A	Monday	09:00:00	Room 101	Edit	Delete
6	Alice Walker Department: Computer Science Position: Staff	Introduction to Computer Science	Fall	2024	Maxime eni	Wednesday	17:00:00	room 334	Edit	Delete
3	Emma Green Department: Mathematics Position: Adjunct	Advanced Calculus	Fall	2024	A	Wednesday	11:00:00	Room 303	Edit	Delete
5	Sophia Johnson Department: Data Science Position: Adjunct	Machine Learning	Fall	2024	D	Friday	15:00:00	Room 505	Edit	Delete

Add Schedule

Add Schedule to Lecturer

Select Lecturer

Select Lecturer

Select Lecturer

Alice Walker

John Miller

Emma Green

Michael Taylor

Sophia Johnson

Year

Section

Day of Week

Time

Add Schedule to Lecturer

localhost/Source%20Code%20adn%20DataBase/admin/lectures_management/add_schedule.php

Add Schedule to Lecturer

Select Lecturer

Select Lecturer

Select Lecturer

Alice Walker

John Miller

Emma Green

Michael Taylor

Sophia Johnson

Year

Section

Day of Week

Time

Location

26°C

Partly cloudy

Search

ENG US

11:54 pm

14/12/2024

Student Login Portal

Student Dashboard

localhost/Source%20Code%20adn%20DataBase/student_dashboard.php

Welcome, Sophia Johnson

Student Information

Email: sjohnson@ucc.edu

Contact: 5678901234

Program: Data Science

View Course Timetable

Enrolled Courses

Course Code	Course Title	Coursework Grade	Final Exam Grade
DS601	Machine Learning		
MATH301	Advanced Calculus		
PHYS201	Classical Mechanics		

Logout

View Course Timetable

Course Timetable

localhost/Source%20Code%20adn%20DataBase/timetable.php

Course Timetable

Your Courses and Timetable

Course Code	Course Title	Lecturer	Location	Day	Time
DS601	Machine Learning	Dr. Sophia	Room 505	Friday	15:00:00
MATH301	Advanced Calculus	Dr. Emma	Room 303	Wednesday	11:00:00

Back to Dashboard

Lecturer Login

My Schedule

localhost/Source%20Code%20adn%20DataBase/lecturer_dashboard/view_schedule_lecturer.php

Schedule for Alice Walker

Course	Semester	Year	Section	Day	Time	Location
Introduction to Computer Science	Fall	2024	A	Monday	09:00:00	Room 101
Introduction to Computer Science	Fall	2024	Maxime eni	Wednesday	17:00:00	room 334

Log Out

26°C
Partly cloudy

Search

ENG
US

11:58 pm
14/12/2024