





CAS

Course Allocation System

 Faculty / Instructor >

 Head of Department >

 AI-powered matching

CAS

Login as Head of Department

Username

hod

Password

.....

Forgot Password?



Back

Login

No account? [Sign Up](#)

CAS

Login as Faculty / Instructor




CAS

Login as Faculty / Instructor

Enter email to reset password.

Faculty Page:

 CAS


Dashboard

Upload CV

Preferences

Allocations

Notifications

 Dr. Smith

→

Search courses, faculty, allocations...

AI Dashboard

Courses
5

Faculty
3


AI Matches
3

Pending
1

AI Recommendations

Dr. Smith → Intro to Programming
AI: 95%

approved

 CAS


Dashboard

Upload CV

Preferences

Allocations

Notifications

 Dr. Smith

→

Search courses, faculty, allocations...

Upload CV

AI-Powered CV Analysis

Upload your CV and our AI will automatically analyze your qualifications, extract skills, and recommend suitable courses.

Drop your CV here for AI analysis

Upload CV

Supported: PDF, DOC, DOCX (Max 10MB)

AI Analysis Results ✨

Overall Match Score

94%

Experience

8 years

Education

Ph.D. Computer Science

Publications

12 papers

Status

Verified ✓

AI-Extracted Skills

- ✨ Machine Learning
- ✨ Python
- ✨ Data Science
- ✨ Deep Learning
- ✨ Statistics

AI Recommended Courses ✨

Based on your CV analysis, AI recommends these courses:

Machine Learning	CS301	Recommended
------------------	-------	-------------



CAS

Dashboard

Upload CV

Preferences

Allocations

Notifications



Dr. Smith

Search courses, faculty, allocations...

Preferences ✨

Select Courses ✨

Choose courses. AI matches with your CV.

Intro to Programming	CS101 • 3 Credits • Fall 2024	<input checked="" type="checkbox"/>
Data Structures	CS201 • 4 Credits • Fall 2024	<input type="checkbox"/>
Machine Learning	CS301 • 3 Credits • Spring 2025	<input type="checkbox"/>

CAS

Dashboard

Upload CV

Preferences

Allocations

Notifications

Dr. Smith

Search courses, faculty, allocations...

Allocations

+ Request Allocation

My Allocation Requests

Machine Learning

CS301 • Spring 2025

AI Match: 91% • Requested: 2024-01-15 14:30

pending

My Approved Allocations

Intro to Programming

CS101 • Fall 2024

AI Match: 95%

approved

CAS

Dashboard

Upload CV

Preferences

Allocations

Notifications

Dr. Smith

Search courses, faculty, allocations...

Allocations

+ Request Allocation

My Allocation Requests

Machine Learning

CS301 • Spring 2025

AI Match: 91% • Requested: 2024-01-15 14:30

pending

My Approved Allocations

Intro to Programming

CS101 • Fall 2024

AI Match: 95%

approved

Request Course Allocation

✕

AI will calculate your compatibility score with the course

Select Course

Database Management (CS401) - Spring 2025

Your request will be sent to the Head of Department for approval. AI will analyze your qualifications and provide a match score.

Cancel

Submit Request

CAS

Dashboard

Upload CV

Preferences

Allocations

Notifications

Dr. Smith

Search courses, faculty, allocations...

Notifications

AI suggested new allocations based on your CV
2024-01-15

Course allocation approved for CS101
2024-01-15

CAS

Dashboard

Upload CV

Preferences

Allocations

Notifications

Dr. Smith

Search courses, faculty, allocations...

Notifications

AI suggested new allocations based on your CV
2024-01-15

Course allocation approved for CS101
2024-01-15

Profile Details

Dr. smith
Faculty

Emailsmith@univ.edu

DepartmentComputer Science

Phone+00000111

Member Since2020-01-15

Edit Profile

Close

CAS

Dashboard

Upload CV

Preferences

Allocations

Notifications

Dr. Smith

Search courses, faculty, allocations...

Notifications

AI suggested new allocations based on your CV
2024-01-15

Course allocation approved for CS101
2024-01-15

Edit Profile

Dr. smith

smith@univ.edu


Computer Science


+00000111


Cancel


Save Changes


HOD PAGE:


 CAS


 Dashboard

 Courses

 Faculty

 Allocations

 Notifications

 Prof. Anderson

AI Dashboard

Courses
5

AI Matches
3


Faculty
3


Pending
1


AI Recommendations


Dr. Smith → Intro to Programming
AI: 95%
approved


Dr. Johnson → Data Structures
AI: 80%
approved


 CAS


 Dashboard

 Courses

 Faculty

 Allocations

 Notifications

 Prof. Anderson

Courses

Intro to Programming
CS101 • 3 Credits • Fall 2024

CS101

Data Structures
CS201 • 4 Credits • Fall 2024

CS201

Machine Learning
CS301 • 3 Credits • Spring 2025

CS301

Database Management
CS401 • 3 Credits • Spring 2025

CS401

CAS

Dashboard

Courses

Faculty

Allocations

Notifications

Prof. Anderson

Search courses, faculty, allocations...

Faculty

Dr. Smith

smith@univ.edu

Machine Learning • CV ✓

Dr. Johnson

johnson@univ.edu

Database Systems • CV ✓

Dr. Williams

williams@univ.edu

Networks

CAS

Dashboard

Courses

Faculty

Allocations

Notifications

Prof. Anderson

Search courses, faculty, allocations...

Allocations

+ Add Allocation

Pending Allocation Requests 🚩

Review and approve/reject allocation requests from faculty.

Dr. Smith → Machine Learning

CS301 • Spring 2025

AI Match Score: 91%

Requested: 2024-01-15 14:30

pending

✓ Approve

✗ Reject

All Allocations

All Allocations

Intro to Programming

Dr. Smith • Fall 2024

AI: 95%

approved

Data Structures

Dr. Johnson • Fall 2024

AI: 88%

approved

Computer Networks

Dr. Williams • Fall 2024

AI: 72%

pending

