



Welcome Back

Sign in to manage your academic workload and deadlines.

College Email

student.name@university.edu

Password

[Forgot password?](#)

.....



Remember this device for 30 days

[Sign In →](#)

OR

[Demo Access \(Judges\)](#)

No account needed for evaluation. Experience the full workload analysis features immediately.

Don't have an account? [Contact Faculty Admin](#)

FERPA Compliant Support Center

[PRIVACY POLICY](#)

[TERMS OF SERVICE](#)

V2.4.0-STABLE



Pro Tip

Connecting your college LMS allows Academify to auto-sync deadlines and predict high-intensity weeks.



Dashboard

Workload View

Smart Planning

Insights

Add Deadline

Welcome back, Alex

You have 3 deadlines approaching this week. Let's stay ahead.

TODAY'S LOAD
2.5 HoursCOMPLETED
12 Tasks

Weekly Intensity Heatmap

Visualizing your daily cognitive commitment

Safe Medium High



RISK STATUS



Moderate Overload

Wednesday shows high-impact clustering. Consider starting your AI project today to avoid Thursday's peak.

[View Suggestions >](#)

Priority Deadlines

Upcoming assignments and exams sorted by due date

[Add New](#)

Task Name	Course	Deadline	Impact	Action
Neural Networks Project	CS402: AI	⌚ In 2 days	High	ⓘ
Database Normalization Quiz	CS201: DB	⌚ Tomorrow, 10:00 AM	Medium	ⓘ
Term Paper: Ethics in Tech	HU105: Ethics	⌚ In 5 days	Medium	ⓘ
Calculus III Problem Set	MA301: Math	⌚ In 6 days	Low	ⓘ
Final Lab Report	PH202: Physics	⌚ Next Monday	High	ⓘ



AI Strategy Tip

"Breaking CS402 into 3 sub-tasks reduces your Wednesday load from Critical to Moderate."

[Apply Suggestions](#)[Logout](#)



Dashboard

Workload View

Smart Planning

Insights

+ Add Deadline

Welcome back

You have 3 deadlines

Weekly Workload

Upcoming Deadline

Sorting Algorithms
Data Structures

Final Lab Report
Computer Networks

Weekly Assignment
Linear Algebra

Add New Deadline

Keep your academic schedule organized and predictive.

Course Name REQUIRED

e.g. Advanced Calculus

Data Structures Computer Networks Linear Algebra English Composition

Task Type

Assignment

Deadline Date

Sun Feb 22 2026

Impact Level

Low

Medium

High

Workload Impact Preview

Week 43

Current Intensity

65% (Optimal)

Adding this "High Impact" task will increase Thursday's load to 85%.

Cancel

Save & Add More

Save Deadline

View Insights

+ New Deadline

Risk Indicator

Status:

MODERATE RISK

Your workload peaks on Thursday. Consider starting the "Sorting Quiz" early to avoid crunch time.

[View Overload Analysis](#)

Oct 24
Due at 11:59 PM

Upcoming



Oct 26
Due at 11:59 PM

Critical



Oct 28
Due at 11:59 PM

On Track



Logout



Dashboard

Workload View

Smart Planning

Insights

Add Deadline

Workload Calendar

Visualizing academic pressure for **November 2024**

< Today >

MON	TUE	WED	THU	FRI	SAT	SUN
28	29	30	31	1	2	3
				Calculus Quiz		
4	5	6	7	8	9	10
Ethics Draft	Chem Lab Report	Data Structures Ex. Algorithms Viva	Project Pitch History Essay			
11	12	13	14	15	16	17
Physics HW		ML Group Task				
18	19	20	21	22	23	24
	Final Dissertation Stats Midterm					
25	26	27	28	29	30	1
	Econ Paper					



AI Tip: You have 2 high-impact tasks due on the 18th. We recommend starting your dissertation prep by the 11th.

View Plan

Workload Legend

● Safe
Optimal study hours.
0-40% of capacity used.● Moderate
Active preparation. 41-75% of capacity used.● Overload
Critical risk. >75% capacity or high-impact cluster.

Weekly Load Trend



* AI Forecast: Wednesday expects a 30% increase in prep time.

MONTHLY SUMMARY

12	3
DEADLINES	PEAK DAYS
18	84%
SAFE DAYS	PLAN ADHERENCE

Sync to Calendar

Logout

Academify

[Dashboard](#)[Workload View](#)[Smart Planning](#)[Insights](#)[Add Deadline](#)

Critical Workload Cluster Detected

You may experience significant overload next week. Three high-impact tasks are due within 48 hours.

Causing Tasks

3 TASKS DETECTED

 Machine Learning Final Project
CS402Due Date
Nov 14 Quantum Physics Viva
PHY301Due Date
Nov 15 Thermodynamics Quiz
ME204Due Date
Nov 14

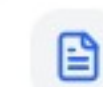
AI-Driven Mitigation Strategy

To avoid the overload peak on Nov 14th, the system suggests distributing research and drafting phases across the upcoming weekend.

FRI
Start ResearchSAT
Draft ML ProjectSUN
Viva RevisionMON
Peak Workload **Pro Tip:** Completing the ML Project draft by Saturday evening reduces Monday's expected workload by **4.5 hours**.

Consider early preparation

Target specific milestones to flatten your workload curve.



Literature Review

Complete by Tomorrow

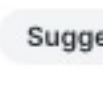
[Add to schedule >](#)

Critical



Project Scoping

Complete by Fri

[Add to schedule >](#)

Suggested



Mock Viva Run

Complete by Sat

[Add to schedule >](#)

Optimal Prep Window

[View All Suggestions](#)[Logout](#)



Academify

Dashboard

Workload View

Smart Planning

Insights

Add Deadline

Dashboard > Smart Suggestions

AI PLANNING ASSISTANT

Advanced Machine Learning Project

Target Deadline: Sunday, Oct 29 • **High Impact**

Smart Strategy Active

We've broken this down into 5 manageable phases to avoid "Red-Zone" overload.

Proactive Score

92%

You are planning 6 days ahead of the deadline peak.

View Calendar

Recommended Roadmap

Beta AI v2.4



MONDAY, OCT 23

Research

Literature Review & Source Selection

⌚ Est. 2h Recommended Window: 4pm - 7pm

Add to Calendar



TUESDAY, OCT 24

Development

Project Architecture & Schema Design

⌚ Est. 3h Recommended Window: 4pm - 7pm

Add to Calendar



WEDNESDAY, OCT 25

Development

Core Component Implementation

⌚ Est. 4h Recommended Window: 4pm - 7pm

Scheduled



THURSDAY, OCT 26

Development

Integration Testing & Bug Fixing

⌚ Est. 2.5h Recommended Window: 4pm - 7pm

Add to Calendar



FRIDAY, OCT 27

Admin

Final Documentation & Polish

⌚ Est. 1.5h Recommended Window: 4pm - 7pm

Add to Calendar

**Plan Finalized?**

Once all steps are scheduled, we'll monitor your progress automatically.

Apply Full Plan**Stress Forecast**

WITHOUT PLAN



High

WITH PLAN



Calm



Following this breakdown reduces cognitive load by ~65%.

**Study Tip**

Research suggests doing the "Administrative" tasks on Monday morning to clear your mental space for "Development" phases.

Resource Allocation

Focus Time Required

13.5 Hours

Peer Study Potential

High

[View similar tasks from previous years →](#)[Logout](#)

© 2026 Academify — Smart Academic Workload Planner. All rights reserved.

[Dashboard](#)[Workload View](#)[Smart Planning](#)[Insights](#)[Add Deadline](#)

Academic Insights

Analyzing your workload patterns over the current semester.

Current Term: Fall 2024

[Methodology](#)

~ 12%

Avg. Daily Load

4.2 hrs

Slightly above term goal



~ 5%

Tasks Completed

28

Past 30 days



~ 2%

Peak Intensity

8.5 hrs

Reached on Nov 14th



~ ±0

Avoided Overloads

4

Early prep successes

Workload Trend

Intensity variations across the last 12 weeks

Actual

Goal



AI Planning Insights

Automated behavioral analysis and suggestions



- ⚡ Your highest workload clusters consistently occur between Tuesday and Thursday. Try shifting introductory reading tasks to Sunday evenings.
- ⚡ Successful 'Avoided Overloads' increased by 15% when you used the 'Break Down' feature for projects exceeding 10 hours.
- ⚡ November showed the highest stress frequency. This correlates with the 'Data Structures' midterm. We suggest a 5-day lead time for similar tasks in the future.
- ⚡ Wednesday mornings are your most productive window based on task completion timestamps. Protect this time for high-impact focus work.

Overload Frequency

Days spent in high-risk zones

16

12

8

4

0

Sep

Oct

Nov

Dec

Peer Comparison

Anonymized cohort benchmarking

Workload Percentile

Top 15%

Compared to your major cohort

Planning Proactivity

High

RECOMMENDATION

You're handling a higher load than 85% of your peers with superior efficiency. Consider a brief break during the W12 cooldown.

[Logout](#)