







Welcome to Hokie Guide!



Login with PID









Login

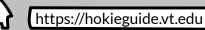
Email:		
Password:		
	Remember Me	
	Login Forgot password?	















Welcome to Hokie Guide!



Q search

Account

Course Registration

Financial

Current Enrollments

Log Out











Your Account

Retrieve Class Schedule

Match Scholarships

Track Scholarship Application

Sync Calendar with Academic Events

Suggest Study Groups

AI-Powered Career Guidance







Your Class Schedule

Course	Time	Location
CS2114: Software Design & Data Structures	9:30AM-10:45AM M/W	Torgerson Hall 2011
CS2505: Introduction to Computer Organization I	11:00AM-12:15PM T/Th	Data and Decision Sciences 1090
CS2104: Introduction to Problem Solving in Computer Science	2:00PM-3:15PM T/Thu	Torgerson Hall 1010
MATH 2534: Introduction to Discrete Mathematics	5:00PM-6:15PM T/Thu	Hancock Hall 230

Need directions?

Click here for classroom directions



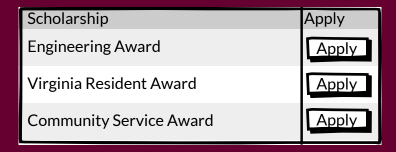






Match Scholarships

We've found these scholarships that match your profile:



Search for scholarships:









Scholarship Application Tracker

Dashboard

Scholarship	Status
Engineering Award	Submitted
Virginia Resident Award	Under Review
Community Service Award	Rejected
United States Scholar	Accepted
Exceptional Academics Award	Rejected
Google Interns Award	Submitted



Click to be reminded for application status changes











Sync Calendar

Please select your preferred calendar and follow the instructions when prompted:







Sync

Hokie Guide will request permission to your calendar and add important deadlines and events accordingly!

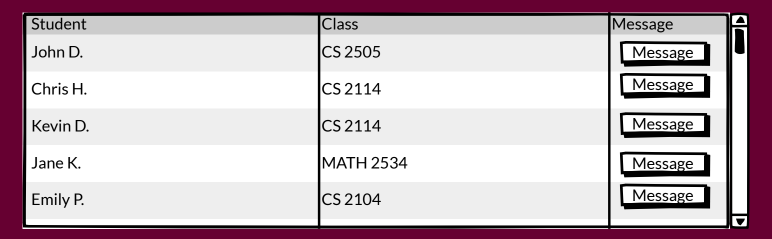






Study Group Suggestions

We've found peers from your classes:



Message them to see if they're interested!





Al Powered Career Guidance

Based on your profile, here's what we've come up with:

Potential Career Paths

Career	Learn More
Software Engineer	<u>Learn more</u>
Data Analyst	<u>Learn more</u>
IT Solutions	<u>Learn more</u>
Al Engineer	<u>Learn more</u>
Cloud Developer	<u>Learn more</u>
Systems Analyst	Learn more
Software Architect	<u>Learn more</u>

Job Openings

Role	Apply
Software Engineer Intern - Google	<u>Apply</u>
Software Engineer Intern - Amazon	<u>Apply</u>
Data Intern - Meta	<u>Apply</u>
Software Developer - LinkedIn	<u>Apply</u>
Systems Analyst Intern - Peraton	<u>Apply</u>
Software Engineer Intern - Discord	<u>Apply</u>







Course Registration



Click to be reminded for course registration deadlines

Al Powered Resources

Course data and information

Estimate Course Difficulty

Course Requirement Status

Analyze GPA Distribution

Course Recommendations

Track waitlist position

Professor Ratings

Get Classroom Directions







Course Difficulty

Select your class:

Math 1225

Course description: MATH 1225 is a four-credit first-semester calculus course that is included in the Pathways curriculum for Quantitative and Computational Thinking. The main topics covered are limits, continuity, differentiation, and integration.

Average GPA of students: 3.04

Al difficulty estimate: 8/10, hard course





Course Recommendations

Input your interests:

Math

Course	Prerequisites	Add
<u>Math 1225</u>	None	<u>Add</u>
<u>Math 1226</u>	None	<u>Add</u>
<u>Math 2114</u>	Math 1226 or B in Math 1225	<u>Add</u>
<u>Math 2204</u>	Math 1226	<u>Add</u>
<u>Math 2214</u>	MATH 1114 or MATH 2114 or MAT or MATH 2405H; and Math 1226	<u>Add</u>

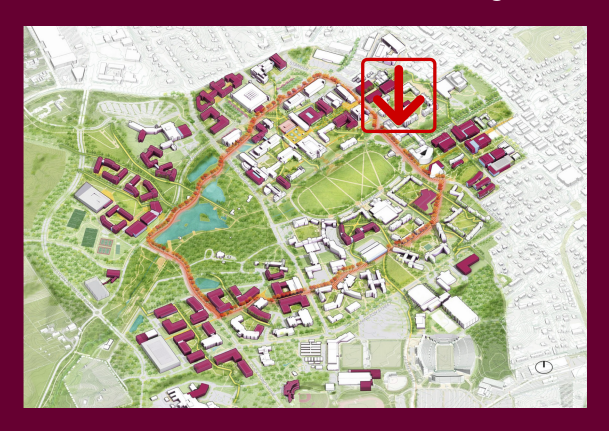






Directions

CS 2114 in Torgeson Hall:



Steps Walk north of drillfield (50m) Take left on Street Dr. (5m) Torgeson Hall on your left (100m)

Change Classroom





Course Requirements

Major: Math

Required Courses	Completed or not
<u>Math 2114</u>	Completed
<u>Math 2204</u>	Completed
<u>Math 3214</u>	Not completed
<u>Math 3304</u>	Not completed
<u>Math 3144</u>	Not completed
<u>Math 3224</u>	Not completed
<u>CS 1114</u>	Not completed

The AI recommends that you take Math 3214 and CS 1114 as your next classes to take





Waitlist Status

Select your class:

CS 1114

Currently in position: 3 of 114

Estimation: You will receive a spot in CS 1114 in the next 2 days

> Don't wait to wait? Register for another course

> > **Course Registration**



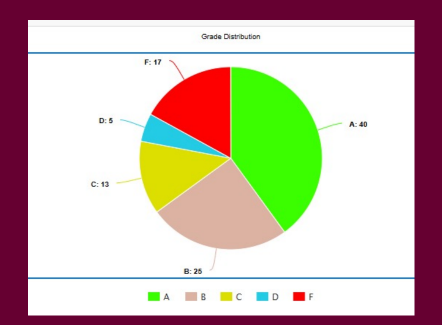


GPA Distribution

Select your class:

CS 1114

Gra	ade	Percentage
А		40%
В		25%
С		13%
D		5%
F		17%



GPA Statistics

Mean: 3.21 Median: 3.10

Standard Deviation: 0.42





Professor Ratings and Reviews

Professor:

Pros	Cons
Not a lot of homework	Mandatory attendance
Easy tests	Lot of tests
Very nice and easy going	

Al Score:

Difficulty: 4/10, not too hard Material: 7/10, somewhat hard

material

Professor: 8/10, good professor

John Doe

Reviews

From RateMyProfessor: Very willing to help whenever you need it and is always ready to answer questions

From ProfessorRatings: Assigns too many tests, class attendance is mandatory, other than that very easy to understand

From 123Professors: Material is very hard but professor makes it easy to learn and understand





Financial Information

Financial Aid Balance & Status

Tuition Balance





Financial Aid

2024-2025



Туре	Fall 2024	Spring 2025	Amount
Federal SEOG	\$350.00	\$350.00	\$700.00
Commonwealth Award	\$3250.00	\$3250.00	\$6500.00
Federal Pell Grant	\$3698.00	\$3697.00	\$7395.00
Virginia Tech Scholarship	\$1650.00	\$1650.00	\$3300.00
Virginia Tech Grant	\$500.00	\$500.00	\$1000.00
		Total	\$18895.00

Standing

All aid requirements have been fulfilled and the student is in good standing







Tuition Balance

2024-2025



Туре	Fall 2024	Spring 2025	Amount
Tuition and Fees	\$8974.00	\$8974.00	\$17948.00
Bks Suppl Crse Mat & Equip	\$560.00	560.00	\$1120.00
Loan Fees	\$35.00	\$35.00	\$70.00
Living Allowance	\$6289.00	\$6289.00	\$12578.00
Misc Personal Expenses	\$1271.00	\$1271.00	\$2542.00
Transportation	\$941.00	\$941.00	\$1882.00
Financial Aid	-\$9447.50	-\$9447.50	-\$18895.00
Total	\$8622.50	\$8622.50	\$17245.00

Check payment history Payment Due dates Make payment





Current Enrollments

Upcoming Assignments

- ☐ Assignment 1
- ☑ Homework
- ☐ Project
- ☐ Assignment 2
- ☐ Practical

Input Assignment Manually:

Exams

- ☐ 9/16 Fxam 1
- **№** 10/12 Statics
- □ 10/4 Midterm
- ☐ 11/13 Midterm
- ☐ 12/12 Final 1
- ☐ 12/14 Final 2
- ☐ 12/17 Final 3

Input Exams Manually:

Al Grade Predictions

- ☐ Class 1: A
- ☐ Class 2: A
- □ Class 3 B
- ☐ Class 4 B+

Professor Office Hours and Contact Schedule Appointment with Advisor









Professor Office Hours and Contact

Course	Professor	Office Hours	Email
CS2114: Software Design & Data Structures	Joe	12:30PM-1:30PM T/Th	joe@vt.edu
CS2505: Introduction to Computer Organization I	Joe	5:30PM-6:30PM M/F	joe@vt.edu
CS2104: Introduction to Problem Solving in Computer Science	Joe	8:00AM-9:30AM W/F	joe@vt.edu
MATH 2534: Introduction to Discrete Mathematics	Joe	10:30AM-11:00AM M/W	joe@vt.edu







Schedule Appointment With Advisor

Your Advisor is: John Doe

Schedule a time and date:

SUN	MON	TUE	WED	THR	FRI	SAT
	1	2	3	4	5	6
7	8	X 9	10	X 11	X 12	13
14	15	16	17	X 18	19	20
21	X 22	23	X ²⁴	25	26	27
28	29	30				

Request