

Advising tool

To access the advising tool, use one of the following links:

- <https://cs.uww.edu/advising/student>
- <https://math.uww.edu/csadvising/student>

username: student's netid

password: last name + last four digit of the ID

If you use this app last semester then it is a good idea to refresh the browser to view the latest version.

You can sign in and create a semester plan for you.

The screenshot shows the web interface for the advising tool. At the top, there is a navigation bar with the University of Wisconsin Whitewater logo, the Department of Computer Science name, and a 'Sign Out' button. Below the navigation bar, the page title is 'Advising Tool'. The user is signed in as a student, and their advisor is listed as Sobitha W Samaranayake. There are dropdown menus for selecting a major (currently 'General Emphasis') and a minor. A prominent purple button labeled 'Plan Courses for Next Semester' is centered on the page.

Click the **Plan Courses for Next Semester** button to plan the next semester.

The screenshot displays the 'Plan Courses for Next Semester' interface. It features a course structure diagram for the major, showing a flow of courses from prerequisite to corequisite. The diagram includes a legend for course status: Taken/Transfer/In progress (green), Available (orange), Unavailable (black), and Planned (purple). A 'Semester Plan' sidebar on the right allows adding other courses and shows the current plan is empty. The diagram shows various math (MA) and computer science (CS) courses, with some already planned for the next semester.

How to Upload AAR

Save the current AAR as a PDF file using WINS **View As PDF** link.

Select the **Upload AAR** link.

Browse and select the downloaded PDF file. Use the Upload button to upload the selected file.

The screenshot shows a web interface with a navigation bar containing 'Home', 'Upload AAR', and 'Advising Notes'. Below the navigation bar is the title 'Course Structure Diagram for the Major' and a sub-header 'You may select available COMPSCI courses from the flow chart for planning next semester.' A legend identifies course statuses: a green square for 'Taken/Transfer/In progress course (T: transfer, * : in progress)', a yellow square for 'Available course', a black square for 'Unavailable course', and a purple square for 'Planned course'. The main content is a flow chart of course prerequisites. A modal dialog titled 'Upload AAR' is overlaid on the chart. The dialog contains the text 'Download the current AAR as a PDF file and then upload it to the server.' Below this text is a 'Choose File' button, a file input field containing 'down.pdf', and an 'Upload' button. The background flow chart shows various course codes such as MA 142, MA 152, MA 250, MA 253, CS 347, CS 320, CS 433, CS 220, CS 222, CS 223, CS 366, CS 451, CS 476, CS 485, CS 172, CS 174, CS 271, CS 322, CS 424, CS 455, CS 456, CS 460, and CS 461.

When the AAR is uploaded, the app will map the completed courses and update the flow chart:

Advisee: [Redacted]

2022 Spring Advising

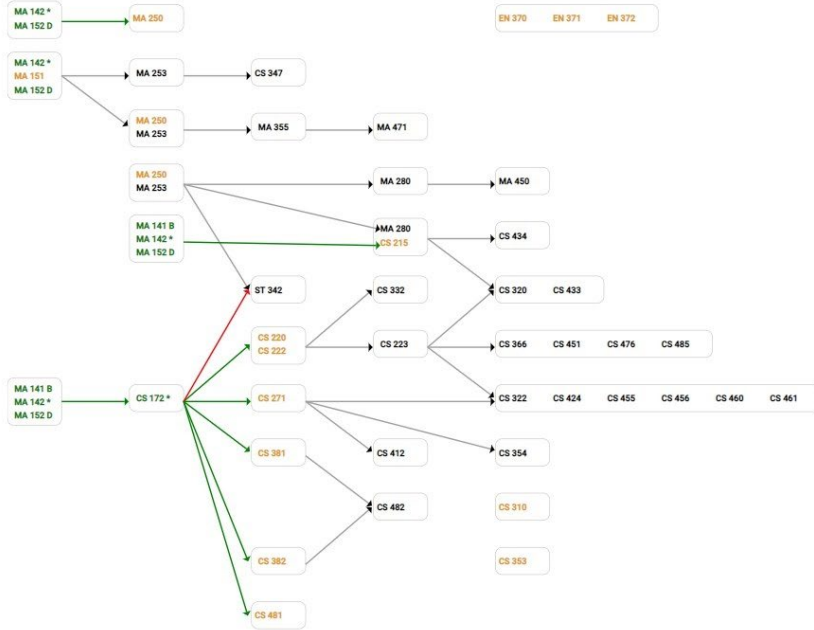
Major Plan: General Emphasis

Home Upload AAR View AAR Explore Minors Advising Notes

Course Structure Diagram for the Major

You may select available COMPSCI courses from the flow chart for planning next semester.

■ Taken/Transfer/In progress course (T: transfer, * : in progress) ■ Available course ■ Unavailable course ■ Planned course



Semester Plan

+ Add Other Courses

Course Credits

Semester plan is empty

Please check the advising notes. Your advisor may have already added advising notes. You can also view your AAR.

The Course Structure Diagram is based on the 2020 catalog. Your AAR may display a different version of the major requirements:

- The courses appear in green are the courses completed.
- The courses appear in orange are the available courses, based on the prerequisites. If any of the available courses is clicked, a dialog box should appear with the course information and course schedule (based on the schedule of classes)

Course Information ✕

Course: COMPSCI 220 - INTERMEDIATE JAVA

Description: This course teaches more advanced topics in object-oriented program design and the Java programming language. Coverage includes multi-dimensional arrays, methods, error handling, strings, regular expressions, encapsulation, inheritance, polymorphism, generic types, program debugging and testing, database and file processing, event-handling, and graphical user interfaces.

Credits: 3

Prerequisite: COMPSCI 172 WITH A GRADE OF C OR BETTER, OR (COMPSCI 174 WITH A GRADE OF C OR BETTER AND CONSENT OF INSTRUCTOR)

Add to semester plan

Schedule of Classes

Section	Instructor	Time	Location
1	TBA	TR 3:30 - 4:45 PM, T 5:00 - 6:00 PM (LAB)	MG125
2	Nguyen, Hien	Online	TBA

Use **Add to Semester** link to add a course to the semester plan if it is offered in the next semester.

Course Information ✕

Course: COMPSCI 481 - WEB SERVER AND UNIX ADMINISTRATION

Description: This course is intended to introduce students to Web Server software and UNIX and UNIX-like operating systems from the perspective of the System Administrator. Linux, the fastest growing operating system, will be studied in detail, together with the Apache web server. Web server configuration will be studied, including optimization, security issues and virtual server administration. Additional topics will include shell programming, system monitoring, file systems and the X Windows GUI. This course will focus on common system administration duties on the Linux platform. Students will acquire competency in using shell programming skills to automate the maintenance of server activity. Emphasis will be placed on using Linux as an Internet server.

Credits: 3

Prerequisite: COMPSCI 172 OR COMPSCI 174 OR EQUIVALENT PREPARATION AND CONSENT OF INSTRUCTOR

COMPSCI 481 is not offered in 2022 Spring

You may select:

- Major core courses or elective courses using the flowchart (click on an available course appear in orange and then add to the semester plan).
- Any other course to the semester plan using the **Add Other Courses** link at the bottom of the semester plan table.

2021 Fall Major Plan: General Emphasis

is

or planning next semester.

Available course ■ Unavailable course ■ Planned course

Semester Plan

[Add Other Courses](#)

Course	Credits
Semester plan is empty	

Note: some of the **Gen Ed** courses appear as **core** courses and Math 342 appear as STAT 342.

The **Add Other Courses** link should open the page below that allows students to select any course or filter GENED elective courses, based on the schedule of classes.



Home

2022 Spring Semester Plan

Your plan is empty

[Course Catalog](#) [View AAR](#)

Course Catalog

You may filter courses using the GENED categories and/or subject to add a course to the semester plan.

Select GENED Electives

*GENED Category

GL

*Subject

CHEM - Chemistry

Course	Title	Description	Prerequisites	Credits	GENED	
CHEM 100	EVERYDAY CHEMISTRY	A terminal course covering the basic concepts of chemistry and how they relate to our everyday lives. Chemistry concepts are covered at the particulate level and then connected to our macroscopic world. The lab provides deeper exploration and hands-on experiments. This course meets the General Education GL requirement and is designed primarily for non-natural science majors. <-COREQ: MATH 139 OR MATH 140 OR MATH 141 OR MATH 142 OR WAIVER; REQUIREMENT MAY BE COMPLETED PRIOR TO ENROLLMENT.		4	GL	Add Course to the Plan View Schedule of Classes
CHEM 102	GENERAL CHEMISTRY I	An introduction to chemistry including matter and energy, atomic and molecular structure, bonding, reactions and stoichiometry, gas laws, and changes of state. This course is primarily designed for natural science, pre-health, and occupational and environmental safety majors needing two or more semesters of chemistry. 		5	GL	Add Course to the Plan View Schedule of Classes
CHEM 104	GENERAL CHEMISTRY II	This course, along with CHEM 102, forms the foundation of further chemistry studies. The topics covered include intermolecular forces, solutions, colligative properties, kinetics, equilibrium, acid-base theory and equilibria, thermodynamics, electrochemistry, and nuclear chemistry. 		5	GL	Add Course to the Plan View Schedule of Classes

Students can use the AAR as a guide to pick courses to satisfy degree requirements.

Explore Minors

If students want to select a minor or change your current minor, then they may use the Explore Minors link to select a possible minor, based on course completions.



[Home](#)

[Explore Minors](#)

[Minors based on course completions](#)

[List of all minors](#)

Major: Computer Science

Courses satisfying major requirements: COMPSCI 174

There are 25 Possible Minors

Minor	Credits completed		Credits needed*	Requirements
Accounting Minor	9 out of 15	<div style="width: 60%;"><div style="width: 60%;"></div></div>	6	View Schedule of Classes
Information Technology Minor	9 out of 21	<div style="width: 43%;"><div style="width: 43%;"></div></div>	12	View Schedule of Classes
Leadership and Military Science Minor	7 out of 21	<div style="width: 33%;"><div style="width: 33%;"></div></div>	14	View Schedule of Classes
Finance Minor	6 out of 21	<div style="width: 29%;"><div style="width: 29%;"></div></div>	15	View Schedule of Classes
General Management Minor	6 out of 21	<div style="width: 29%;"><div style="width: 29%;"></div></div>	15	View Schedule of Classes
Philosophy Minor	3 out of 18	<div style="width: 17%;"><div style="width: 17%;"></div></div>	15	View Schedule of Classes
Economics Minor	6 out of 22	<div style="width: 27%;"><div style="width: 27%;"></div></div>	16	View Schedule of Classes
Psychology Minor for Secondary Education Majors	3 out of 20	<div style="width: 15%;"><div style="width: 15%;"></div></div>	17	View Schedule of Classes
Marketing Minor	3 out of 21	<div style="width: 14%;"><div style="width: 14%;"></div></div>	18	View Schedule of Classes
General Business Minor	6 out of 24	<div style="width: 25%;"><div style="width: 25%;"></div></div>	18	View Schedule of Classes

When you are done with selecting courses, contact your advisor.

The current application uses the latest course catalog