



Stellic ...

Enrolling

Schedule Planning

Stellic ...

Stellic...

Stellic ...

Data and Data Analytics

Stellic...

Stellic ...

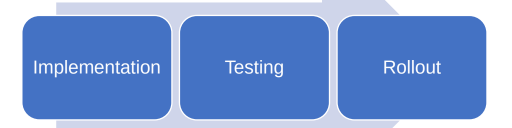
Stellic ...

Degree Audit

Academic Planning

Stellic ...





Implementation: March 2023 to present Testing: Audits vs Enrollment Rollout: Phased and concurrent

Schedule Planner access ends September 29th

Training for advisors and ad campaign for students

October

LOTS of testing October and early November

Full launch in mid-November for Spring 2024 priority enrollment

Rollout for Registration



What it looks like? How it functions? What it replicates? What's different?

Does not "generate schedules" with 867 options.

Nothing changes as far as PAWS functionality and capabilities!

Shopping cart before enrollment opens = Planner

Students can add courses to this at any time and then choose specific sections when PAWS shopping carts open. Same scheduling tools as far as adding breaks.

Very similar searches and filters for finding classes.





Home

Q Search



- (a) Home
- ✓ Track Progress
- (A) Plan your Path
- © Schedule Summer 2023
- © Schedule Fall 2023

Explore ▼

Courses

Pathways

Programs

QUICK LINKS

Appointments

Academic Calendar

Your Notifications

Manage Settings

Report a Problem

When a student first logs in during an active registration period, they will see this banner text.



STELLIC UNIVERSITY **SUMMER 2023**

Registration Open

The registration window is now open for Spring 2023

The registration window is now open for Summer 2023

The registration window is now open for Fall 2023

Plan and Register

When they click "plan and register," it will take them to their planner . . .

(A)

Quick Access

Track

Graduation Requirements

Enrolled

Computer Science (BS) Additional Major in Cognitive Brain Science

Plan

Your Pathway

Planned

6 Courses (Summer 2023) 13 more courses to plan



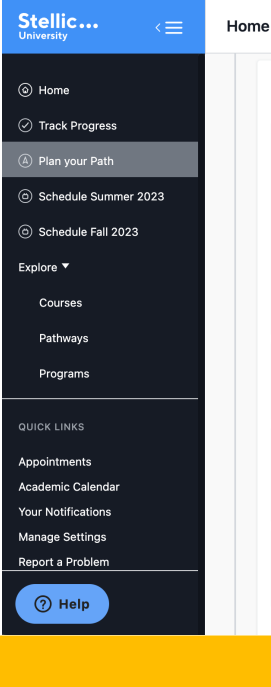
Your Courses

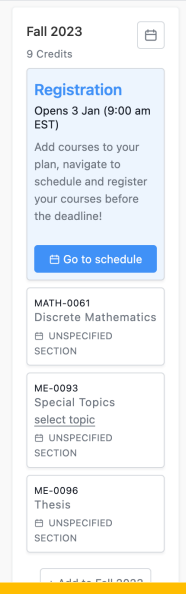
Scheduled for Summer 2023

6 courses - 6 sections

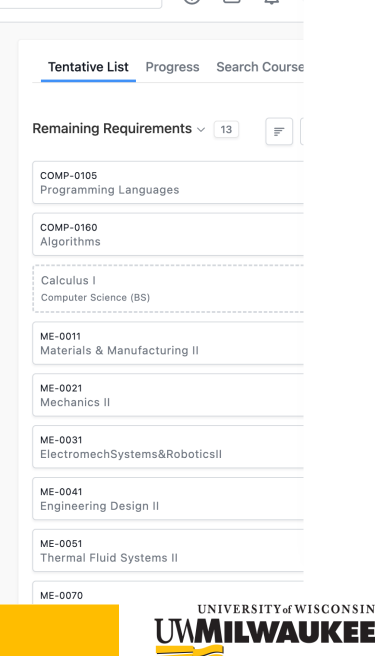


No activities

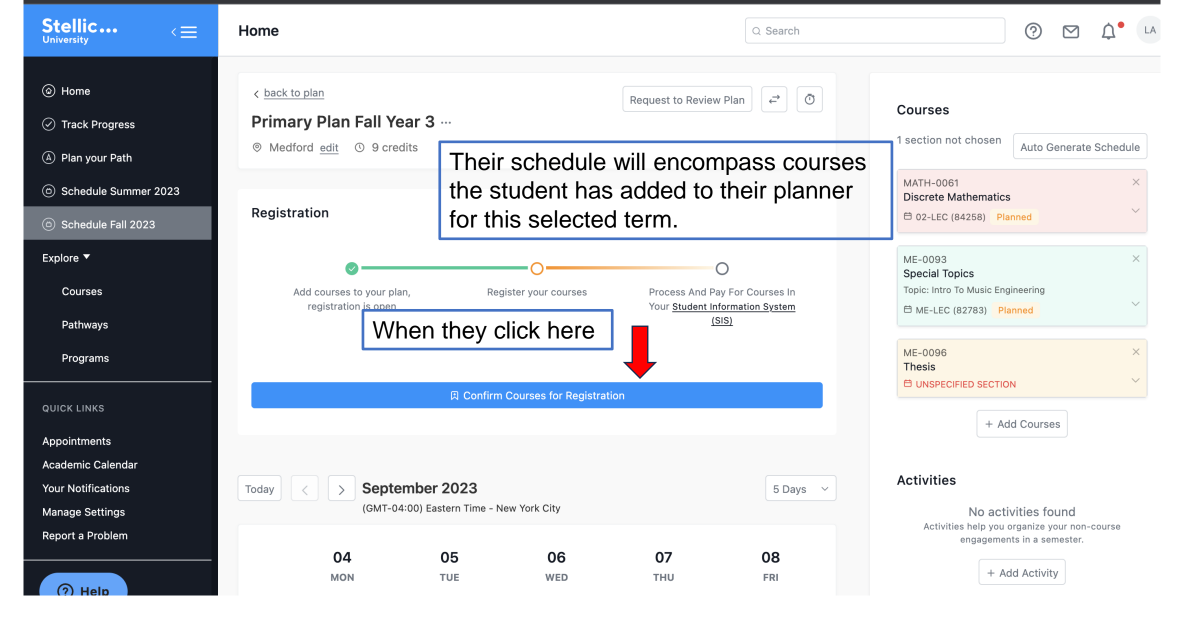




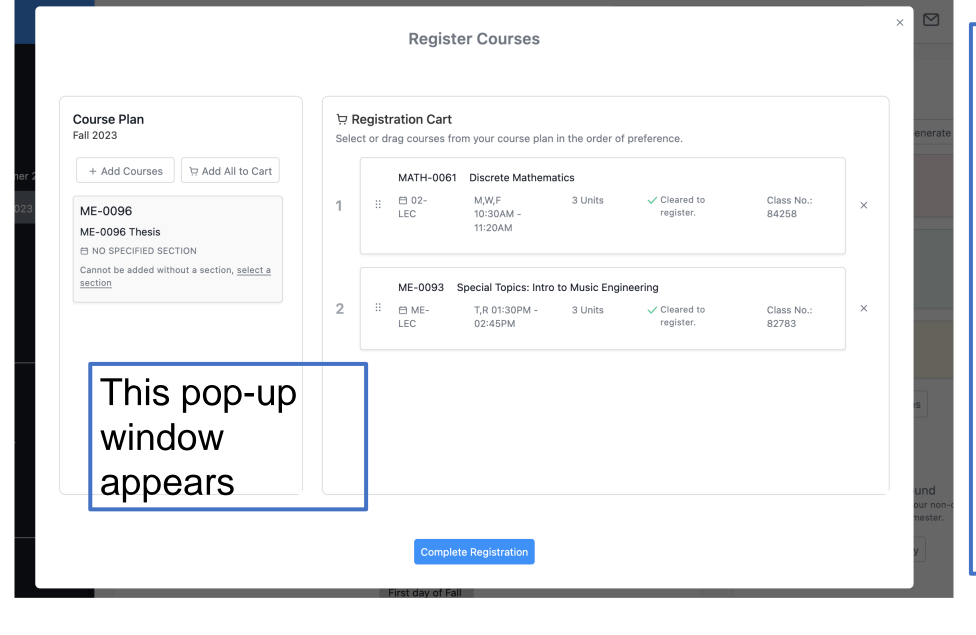




Q Search

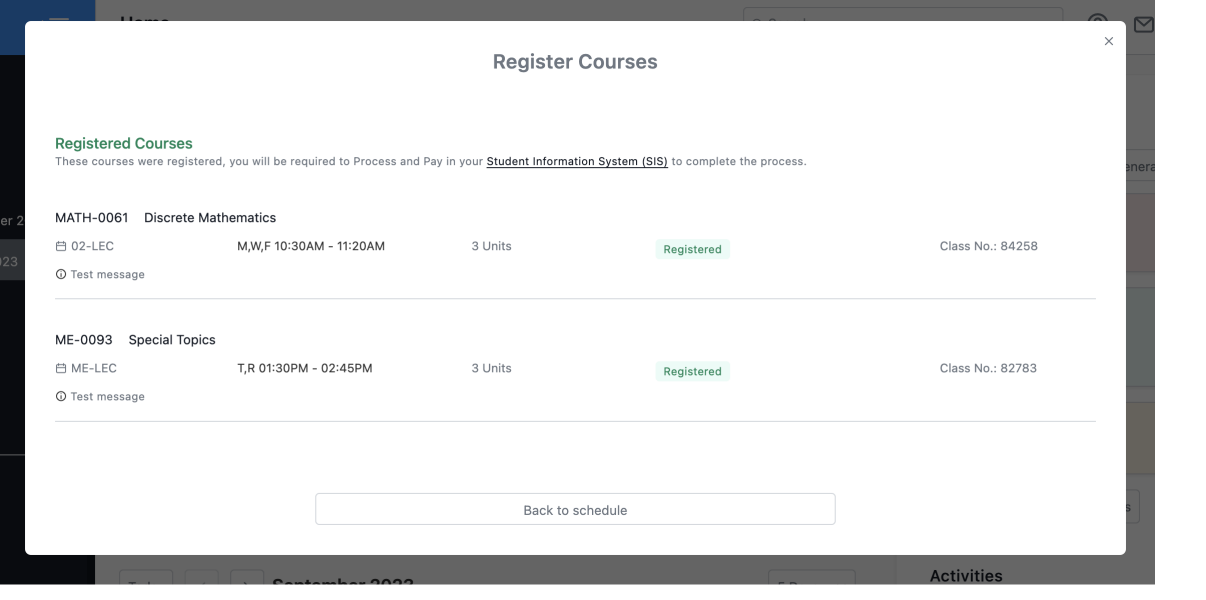






Student can add individual courses from here if they need to, otherwise the courses in their plan will populate here and the student will select "complete registration" to finalize their selection. Depending on if the student has holds or other limits, they will get an error message if anything they are registering for isn't permitted, otherwise the registration goes through!









Stellic Degree Audits



 Degree Audits in Stellic will replace the use of the Academic Advisement Reports (AAR) in Peoplesoft to track degree progress and clear for graduation.

Used for Advisors and RO

Arts v edit

- Take at least 3 credits that match the following:
 - Course with an attribute GER Arts(A)

Humanities v edit

- Take at least 6 credits that match the following:
 - Course with an attribute GER Humanities(HU)

Natural Sciences ∨ edit

- Fulfill all of the following requirements
- Double counting allowed up to 1 courses within the following subrequirements unless specified otherwise

Natural Sciences Courses v edit

- Take at least 6 credits that match the following:
 - Course with one of these attributes: GER Natural Science(NS); GER Natural Sci Lab/Fieldwork(NS+)

Natural Science Lab Requirement \vee edit

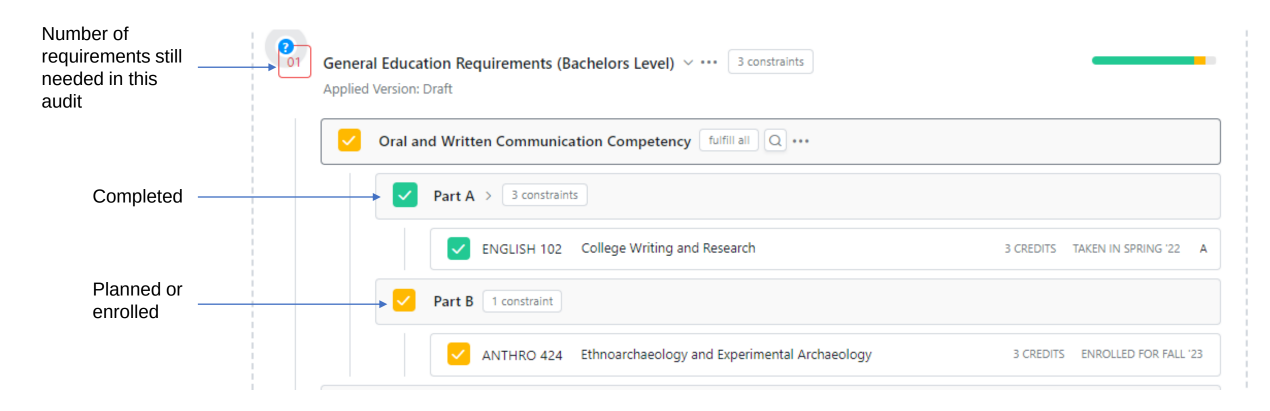
- Take at least 1 course that matches the following:
 - Course with an attribute GER Natural Sci Lab/Fieldwork(NS+)



- A degree audit building team has started to meet with Stellic to build degree audits for each program at UWM (majors, minors, etc).
 - Initial audits will be built using requirements as they are presented in the Academic Catalog.
- Once degree audits are built, the audit builders will connect with the School/College/Department so they are able to review the audit.
- Once we "go live" with Stellic, additional staff will be trained to build and edit degree audits.
- Additional planning tools will be available for students to plan their degree requirements over the course of their 4 years (or time at UWM)
 Students will use their planner, which connects with the degree audit, to plan their course enrollment
 Enrollment will be available directly from the Planner



- Requirements will be assigned to students in different ways:
 - Universal requirements: requirements that apply to all students, or a subset of all students (example: GER requirements, Residency, or School/College requirements)
 - o Program requirements: applied to students with a specific plan or sub-plan code





Much more user-friendly and visually appealing than the AAR

