


# Registration in Self-Service

- The following slides demonstrate how to use the Self-Service system for registration. Before you proceed to registration:
  1. Review the schedule of courses available in your program on the schedule page.
  2. If you do not plan to register for all of the courses in the term (split schedule) or need assistance with registration, please contact your academic advisor. You can message your advisor directly through the self-service advising portal. See page 23 for instructions.

Log in using your self-service login and password. You may be prompted to update your password if this is your first time to log in.

NORTHWESTERN  HEALTH SCIENCES  
UNIVERSITY

## Sign In

User name

Password

[Sign In](#)

# To Begin The Registration Process

Choose "Student Planning" to view your student progress and plan your schedule.

Hello, Welcome to Colleague Self-Service!

Choose a category to get started.

 **Student Finance**  
Here you can view your latest statement and make a payment online.

 **Tax Information**  
Here you can change your consent for e-delivery of tax information.

 **Student Planning**  
Here you can search for courses, plan your terms, and schedule & register your course sections.

 **Grades**  
Here you can view your grades by term.

 **Enrollment Verifications**  
Here you can view and request an enrollment verification.

 **Academic Attendance**  
Here you can view your attendances by term.

 **Financial Aid**  
Here you can access financial aid data, forms, etc.

 **Banking Information**  
Here you can view and update your banking information.

 **Course Catalog**  
Here you can view and search the course catalog.

 **Graduation Overview**  
Here you can view and submit a graduation application.

 **Transcript Requests**  
Here you can view and request a transcript.


## There are two ways to register for classes:

1. Go to my progress and select courses from your degree plan. This process works well for students in a degree or certificate program.
2. Go to Plan & Schedule. This process works well for PBPH students (skip to page 14) and students needing to select courses that are not listed on the degree plan (electives). Degree/Certificate students should review both methods.

### Steps to Getting Started

There are many options to help you plan your courses and earn your degree. Here are 2 steps to get you started:

**1**




**View Your Progress**

Start by going to My Progress to see your academic progress in your degree and search for courses.

**1** [Go to My Progress](#)

**2**



**Plan your Degree & Register for Classes**

Next, take a look at your plan to see what you've accomplished and register your remaining classes toward your degree.

**2** [Go to Plan & Schedule](#)

| Programs               | Cumulative GPA   | Progress             |
|------------------------|------------------|----------------------|
| Doctor of Chiropractic | (2.000 required) | <input type="text"/> |

Summer 2022 Schedule (Term date is only an example. You will see the correct term when you start the registraion process.)

Let's begin registration using the "Go to My Progress" link.

The screenshot shows the ellucian student planning interface. At the top, there is a navigation bar with the ellucian logo, user name 'kbaloch', and links for 'Sign out' and 'Help'. Below this is a breadcrumb trail: 'Academics > Student Planning > Planning Overview'. A yellow banner for 'Live Simulation Self Service' is visible. The main content area is titled 'Steps to Getting Started' and includes a search bar for courses. Two numbered steps are shown: Step 1, 'View Your Progress', which includes the text 'Start by going to My Progress to see your academic progress in your degree and search for courses.' and a link 'Go to My Progress'. Step 2, 'Plan your Degree & Register for Classes', includes the text 'Next, take a look at your plan to see what you've accomplished and register your remaining classes toward your degree.' and a link 'Go to Plan & Schedule'. Below the steps, a summary table shows 'Bachelor of Science in Human Biology' with a 'Cumulative GPA' of '(2.000 required)'. At the bottom, a 'Summer 2022 Schedule' table is displayed with columns for days of the week and rows for time slots from 11am to 4pm. The 4pm slot shows 'CHE-2100-A' on Monday, Tuesday, Wednesday, and Thursday.

Programs

|                                      |                  |          |
|--------------------------------------|------------------|----------|
| Bachelor of Science in Human Biology | Cumulative GPA   | Progress |
|                                      | (2.000 required) |          |

Summer 2022 Schedule (Term date is only an example. You will see the correct term when you start the registration process)

|      | Sun | Mon        | Tue        | Wed        | Thu        | Fri | Sat |
|------|-----|------------|------------|------------|------------|-----|-----|
| 11am |     |            |            |            |            |     |     |
| 12pm |     |            |            |            |            |     |     |
| 1pm  |     |            |            |            |            |     |     |
| 2pm  |     |            |            |            |            |     |     |
| 3pm  |     |            |            |            |            |     |     |
| 4pm  |     | CHE-2100-A | CHE-2100-A | CHE-2100-A | CHE-2100-A |     |     |

From here, you can view your progress and the courses required to obtain the degree. Scroll down to see all of the course requirements for this program.

My Progress

Search for courses...

<
>
Bachelor of Science in Human Biology  
(1 of 1 programs)

View a New Program
Load Sample Course Plan

### At a Glance Print

**Cumulative GPA:** (2,000 required)

**Institution GPA:** (0,000 required) (0,000 required)

**Degree:** Bachelor of Science

**Majors:** Human Biology

**Departments:** Undergrad

**Catalog:** 2020

**Anticipated Completion Date:**

**Alternate Catalog Year:** Select catalog year...

i Program Completion must be verified by the Registrar.

**Progress**

**Total Credits** 19.5 of 120

**Total Credits from this School** 19.5 of 0

### Requirements

**Human Biology Requirements**

Must have 2.000 minimum GPA for this requirement.

Complete 2 of the following 4 items. ⚠ 0 of 2 Completed. [Hide Details](#)

**A. HB Completion Major**

Human Biology Completer Students: Complete Major and Additional Requirements

Complete all of the following items. ⚠ 0 of 2 Completed. [Hide Details](#)

1. **Human Biology Completion Major** ⚠ 0 of 10 Courses Completed. [Hide Details](#)

| Status        | Course  | Grade | Term | Credits |
|---------------|---|-------|------|---------|
| ⓘ Not Started | <a href="#">ANP-1100</a> Anatomy & Physiology 1   |       |      |         |
| ⓘ Not Started | <a href="#">ANP-1200</a> Anatomy & Physiology 2   |       |      |         |
| ⓘ Not Started | <a href="#">BIOL-1000</a> Introduction to Biology |       |      |         |
| ⓘ Not Started | <a href="#">BIOL-3100</a> Microbiology            |       |      |         |
| ⓘ Not Started | <a href="#">BIOL-3200</a> Cell Biology            |       |      |         |
| ⓘ Not Started | <a href="#">BIOL-3300</a> Biochemistry            |       |      |         |
| ⓘ Not Started | <a href="#">BIOL-4100</a> Developmental Biology   |       |      |         |
| ⓘ Not Started | <a href="#">BIOL-4200</a> Genetics                |       |      |         |

Search for courses “Not Started” under each course requirement group in your plan. You will need to come back to this screen to add each additional course in your plan.

It looks like you don't have any courses planned. Load Sample Course Plan

< > Bachelor of Science in Human Biology (1 of 1 programs) View a New Program Print

**At a Glance**

Cumulative GPA: (2.000 required)  
 Institution GPA: (0.000 required) (0.000 required)  
 Degree: Bachelor of Science  
 Majors: Human Biology  
 Departments: Undergrad  
 Catalog: 2020  
 Anticipated Completion Date: 1/7/2022  
 Alternate Catalog Year:

**Description**

**Program Notes**  
[Show Program Notes](#)

**Requirements**

Human Biology Requirements  
 Must have 2.000 minimum GPA for this requirement.  
 Complete 2 of the following 4 items. 0 of 2 Completed. [Hide Details](#)

**A. Addl Major & GE Req**  
 All Students: Complete Foundational Sciences, Health Professions Core and General Education Requirements.  
 Complete all of the following items. 0 of 7 Completed. [Hide Details](#)

1. Foundational Sciences Requirement 0 of 7 Courses Completed. [Hide Details](#)

| Status      | Course  | Search | Grade | Term | Credits |
|-------------|---|--------|-------|------|---------|
| Not Started | <a href="#">MTH-1000</a> Foundations of Mathematics |        |       |      |         |
| Not Started | <a href="#">CHE-1100</a> General Chemistry 1        |        |       |      |         |
| Not Started | <a href="#">CHE-1200</a> General Chemistry 2        |        |       |      |         |

Click on the course link to the course you would like to add to your plan.

## Requirements

### Human Biology Requirements

Must have 2.000 minimum GPA for this requirement.

Complete 2 of the following 4 items. ⚠ 0 of 2 Completed. [Hide Details](#)

#### A. Addl Major & GE Req

All Students: Complete Foundational Sciences, Health Professions Core and General Education Requirements.

Complete all of the following items. ⚠ 0 of 7 Completed. [Hide Details](#)

1.

Foundational Sciences Requirement ⚠ 0 of 7 Courses Completed. [Hide Details](#)

| Status                     | Course                   |                            | <input type="text" value="Search"/> | Grade | Term |
|----------------------------|--------------------------|----------------------------|-------------------------------------|-------|------|
| <span>ⓘ Not Started</span> | <a href="#">MTH-1000</a> | Foundations of Mathematics |                                     |       |      |
| <span>ⓘ Not Started</span> | <a href="#">CHE-1100</a> | General Chemistry 1        |                                     |       |      |
| <span>ⓘ Not Started</span> | <a href="#">CHE-1200</a> | General Chemistry 2        |                                     |       |      |
| <span>ⓘ Not Started</span> | <a href="#">PHY-1100</a> | General Physics 1          |                                     |       |      |
| <span>ⓘ Not Started</span> | <a href="#">PHY-1200</a> | General Physics 2          |                                     |       |      |
| <span>ⓘ Not Started</span> | <a href="#">CHE-2100</a> | Organic Chemistry 1        |                                     |       |      |
| <span>ⓘ Not Started</span> | <a href="#">CHE-2200</a> | Organic Chemistry 2        |                                     |       |      |

2.

Health Prof Core ⚠ 0 of 12 Credits Completed. [Hide Details](#)



Click on “View Available Sections...” to open the section options.  
Select a section and press “Add Section to Schedule” to open the section description.

Search for Courses and Course Sections

< [Back to My Progress](#)

Search for courses...

**Filter Results**

**Availability**

Open and Waitlisted Sections

Open Sections Only

**Subjects**

Mathematics (2)

**Locations**

Main Campus (2)

**Show All Terms**

Fall 2020 (1)

**Days of Week** ^

**Time of Day** ^

Select time range... v

**MTH-1000 Foundations of Mathematics (3.5 Credits)** [Add Course to Plan](#)

This course is designed to help students acquire fundamental mathematical skills necessary to be successful in undergraduate level courses. Topics include basic concepts of college algebra, trigonometry, analytical geometry, exponents, inequalities, functions including inverses, transformations, and compositions, graphs, vector, limits and an introduction to statistics. The course teaches to translate problem statements into mathematical equations and emphasizes on problem solving.

**Requisites:**  
None

**Locations:**  
Main Campus

[View Available Sections for MTH-1000](#) ^

**Summer 2022**

[MTH-1000-N](#)  
Foundations of Mathematics [Add Section to Schedule](#)

| Seats | Times             | Locations | Instructors |
|-------|-------------------|-----------|-------------|
| 23    | Meeting Times TBD |           |             |

**Locations:**  
Main Campus

[View Available Sections for MTH-1000](#) ^

**Fall 2020**

[MTH-1000-N](#)  
Foundations of Mathematics [Add Section to Schedule](#)

...ations, normal theory estimation and

...uate level courses. Topics include basic formations, and compositions, graphs, vector, nd emphasizes on problem solving.

!!!This is a very important step! You will not be able to register for the course without adding a section!!!

Very Important!! Click on “Add Section”. This will add the course section to your schedule.

The screenshot shows a web interface for searching courses. On the left, there are filter options for Availability, Subjects, Locations, Show All Terms, Days of Week, and Time of Day. The main area displays search results for 'MTH-1000-N Foundations of Mathematics' for Fall 2020. A modal window titled 'Section Details' is open, showing the following information:

| Section Details   |  |
|---|--|
| <b>MTH-1000-N Foundations of Mathematics</b><br>Fall 2020 |  |
| <b>Instructors</b>  | Ghirmai, F ( <a href="mailto:sneopl@nwhealth.edu">sneopl@nwhealth.edu</a> , 952-888-4777)  |
| <b>Meeting Information</b>                                | TBD  |
| <b>Dates</b>  | 9/9/2020 - 12/19/2020  |
| <b>Seats Available</b>                                    | 23 of 24 Total   |
| <b>Credits</b>  | 3.5  |
| <b>Grading</b>  | Graded   |
| <b>Requisites</b>   | None   |
| <b>Course Description</b>                                 | This course is designed to help students acquire fundamental mathematical skills necessary to be successful in undergraduate level courses. Topics include basic concepts of college algebra, trigonometry, analytical geometry, exponents, inequalities, functions including inverses, transformations, and compositions, graphs, vector, limits and an introduction to statistics. The course teaches to translate problem statements into mathematical equations and emphasizes on problem solving. |
| <b>Books Total</b>  |  |

At the bottom of the modal, there are two buttons: 'Close' and 'Add Section'. A pink arrow points from the text above to the 'Add Section' button. In the background, there are 'Add Course to Plan' buttons and a 'View Available Sections for MTH-1000' section with a 'Fall 2020' filter and an 'Add Section to Schedule' button.

!!!This is a very important step! You will not be able to register for the course without adding a section!!!

Select “Back to My Progress” and repeat this process (page 8-10) to add the remaining courses to your schedule.

The screenshot shows a web interface for searching courses. At the top, there is a search bar with the placeholder text "Search for courses...". Below the search bar, a navigation link "[Back to My Progress](#)" is visible, with a yellow arrow pointing to it from the text above. The main content area is divided into a left sidebar and a main panel. The sidebar, titled "Filter Results", contains several filter categories: "Availability" (with sub-options for "Open and Waitlisted Sections" and "Open Sections Only"), "Subjects" (with "Mathematics (2)"), "Locations" (with "Main Campus (2)"), "Show All Terms" (with "Fall 2020 (1)"), "Days of Week", and "Time of Day" (with a dropdown menu showing "Select time range..." and "(Th"). The main panel displays two course listings. The first is "MTH-1100 Statistics (4 Credits)", which includes a description, prerequisites ("Take Foundations of Mathematics - Must be completed prior to taking this course."), and location ("Main Campus"). The second is "MTH-1000 Foundations of Mathematics (3.5 Credits)", which includes a description, prerequisites ("None"), and location ("Main Campus"). Below the second course listing, there is a section for "Summer 2022" with a sub-entry for "MTH-1000-N Foundations of Mathematics". A yellow arrow points from the "Back to My Progress" link in the sidebar to the "Add Course to Plan" button for the MTH-1100 course.

Search for Courses and Course Sections

[Back to My Progress](#)

Search for courses...

Filter Results [Hide](#)

Filters Applied: None

**Availability** [^](#)

Open and Waitlisted Sections

Open Sections Only

**Subjects** [^](#)

Mathematics (2)

**Locations** [^](#)

Main Campus (2)

**Show All Terms** [^](#)

Fall 2020 (1)

**Days of Week** [^](#)

**Time of Day** [^](#)

Select time range... (Th)

**MTH-1100 Statistics (4 Credits)** [Add Course to Plan](#)

This course provides an investigation of introductory statistical analysis including elementary probability, sampling distributions, normal theory estimation and hypothesis testing, regression and correlation, exploratory data analysis, statistical analysis.

**Requisites:**  
Take Foundations of Mathematics - Must be completed prior to taking this course.

**Locations:**  
Main Campus

**MTH-1000 Foundations of Mathematics (3.5 Credits)** [Add Course to Plan](#)

This course is designed to help students acquire fundamental mathematical skills necessary to be successful in undergraduate level courses. Topics include basic concepts of college algebra, trigonometry, analytical geometry, exponents, inequalities, functions including inverses, transformations, and compositions, graphs, vector, limits and an introduction to statistics. The course teaches to translate problem statements into mathematical equations and emphasizes on problem solving.


**Requisites:**  
None

**Locations:**  
Main Campus

[View Available Sections for MTH-1000](#) [^](#)

**Summer 2022**

[MTH-1000-N](#)  
Foundations of Mathematics [Add Section to Schedule](#)

To complete the registration process get back to the home page. Select the Home icon  then select the “Student Planning” link.

Hello, Welcome to Colleague Self-Service!

Choose a category to get started.



#### Student Finance

Here you can view your latest statement and make a payment online.



#### Financial Aid

Here you can access financial aid data, forms, etc.



#### Tax Information

Here you can change your consent for e-delivery of tax information.



#### Student Planning

Here you can search for courses, plan your terms, and schedule & register your course sections.

## Select the “Go to Plan & Schedule” Link

### Steps to Getting Started

There are many options to help you plan your courses and earn your degree. Here are 2 steps to get you started:

Search for courses...



1



#### View Your Progress

Start by going to My Progress to see your academic progress in your degree and search for courses.

[Go to My Progress](#)

2



#### Plan your Degree & Register for Classes

Next, take a look at your plan to see what you've accomplished and register your remaining classes toward your degree.

[Go to Plan & Schedule](#)

Go to the “Schedule” tab. You may find the page is open to the current term. Arrow over to the appropriate term, if needed. The course sections you selected will be listed in the left-hand column on the schedule page. Now press the “Register Now” button to complete the registration process.

Use the arrows to move from term to term.

Plan your Degree and Schedule your courses

Search for courses...

Schedule Timeline Advising Petitions & Waivers

Summer 2022

Remove Planned Courses Register Now

Filter Sections Save to iCal Print

Planned: 7.50 Credits Enrolled: 0 Credits Waitlisted: 0 Credits

**AWM-5101-A: Anatomy & Physiology 1**

✓ Planned

Credits: 4 Credits  
Grading: Graded  
Instructor: Braem, T  
9/9/2020 to 12/19/2020  
Seats Available: 23

Meeting Information


Register

View other sections

**MTH-1000-N: Foundations of Mathematics**

|      | Sun | Mon | Tue        | Wed | Thu | Fri | Sat |
|------|-----|-----|------------|-----|-----|-----|-----|
| 12pm |     |     |            |     |     |     |     |
| 1pm  |     |     | AWM-5101-A |     |     |     |     |
| 2pm  |     |     |            |     |     |     |     |
| 3pm  |     |     |            |     |     |     |     |
| 4pm  |     |     |            |     |     |     |     |
| 5pm  |     |     |            |     |     |     |     |
| 6pm  |     |     |            |     |     |     |     |
| 7pm  |     |     |            |     |     |     |     |

If you don't see the “Register Now” button. Make sure the course or courses indicate a section.

Let's review method two. To get back to the home page. Select the Home icon  then select the "Student Planning" link.

Hello, Welcome to Colleague Self-Service!

Choose a category to get started.



#### Student Finance

Here you can view your latest statement and make a payment online.



#### Financial Aid

Here you can access financial aid data, forms, etc.



#### Tax Information

Here you can change your consent for e-delivery of tax information.



#### Student Planning

Here you can search for courses, plan your terms, and schedule & register your course sections.

## Select the "Go to Plan & Schedule" Link

### Steps to Getting Started

There are many options to help you plan your courses and earn your degree. Here are 2 steps to get you started:

Search for courses...



1



#### View Your Progress

Start by going to My Progress to see your academic progress in your degree and search for courses.

[Go to My Progress](#)

2



#### Plan your Degree & Register for Classes

Next, take a look at your plan to see what you've accomplished and register your remaining classes toward your degree.

[Go to Plan & Schedule](#)

Go to the "Schedule" tab. You may find the page is open to the current term. Arrow over to the appropriate term, if needed.

Plan your Degree and Schedule your courses Search for courses...

**Schedule** | Timeline | Advising | Petitions & Waivers

Summer 2022 ← → Remove Planned Courses Register Now

Filter Sections Save to iCal Print Planned: 3.50 Credits Enrolled: 0 Credits Waitlisted: 0 Credits

**✓ Planned**

TH-1000-N: Foundations of Mathematics

Credits: 3.50 Credits  
Grading: Graded  
Instructor: Ghirmai, F  
9/9/2020 to 12/19/2020  
Seats Available: 23  
Time: TBD  
Location: Main Campus TBD

Register

View other sections

|      | Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|------|-----|-----|-----|-----|-----|-----|-----|
| 8am  |     |     |     |     |     |     |     |
| 9am  |     |     |     |     |     |     |     |
| 10am |     |     |     |     |     |     |     |
| 11am |     |     |     |     |     |     |     |
| 12pm |     |     |     |     |     |     |     |
| 1pm  |     |     |     |     |     |     |     |
| 2pm  |     |     |     |     |     |     |     |
| 3pm  |     |     |     |     |     |     |     |
| 4pm  |     |     |     |     |     |     |     |

Use the arrows to move from term to term.

## Search for courses using the “search for courses” box

Plan your Degree and Schedule your courses

Schedule Timeline Advising Petitions & Waivers

AWM-5101

Add the course number or subject and press enter. Click on “View Available Sections for the course to see section options. *If a course does not have a link to “View Available Sections”, it is not being offered during this term.*

Filter Results [Hide](#)

Availability [^](#)

Open and Waitlisted Sections

Open Sections Only

Subjects [^](#)

Western Medicine (1)

Locations [^](#)

Main Campus (1)

[Show All Terms](#) [^](#)

Filters Applied: None

**AWM-5101** Anatomy & Physiology 1 (4 Credits) [Add Course to Plan](#)

The first in a two-part sequence of courses introduces students to the organization of the body on a chemical, cellular, tissue and system level. Integrating structures (anatomy) and their function (physiology) is a focus of each course in this sequence with this course focusing the skeletal/articular, muscular, and nervous systems in detail. The laboratory portion of the course will include the opportunity to observe prosected human cadavers.

**Requisites:**  
None

**Locations:**  
Main Campus

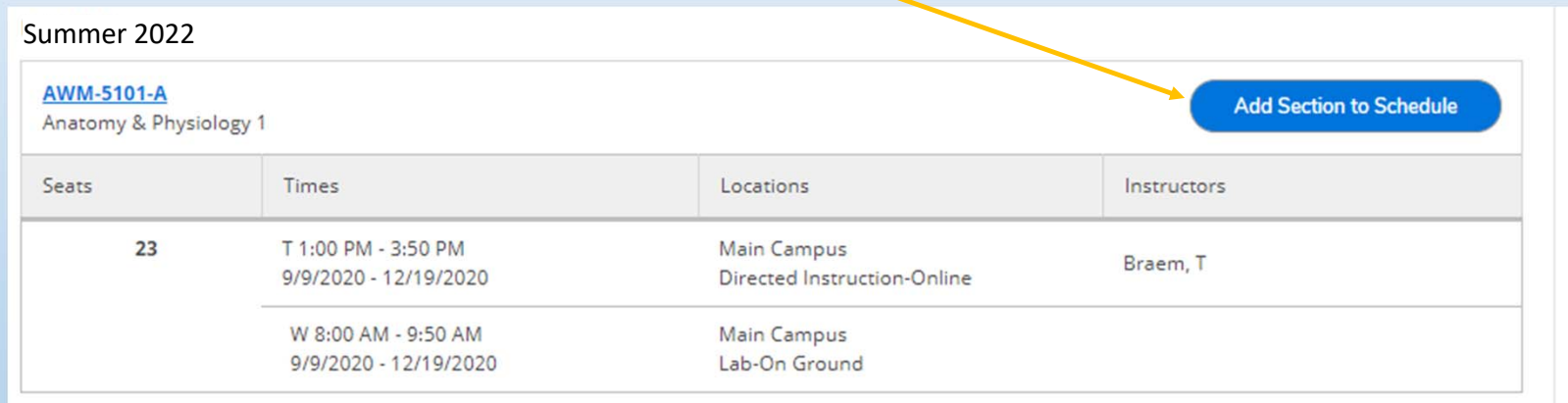
[View Available Sections for AWM-5101](#) [v](#)

Page 1 of 1



!!!This is a very important step! You will not be able to register for the course without adding a section!!!

Select “Add Section to Schedule”.



Summer 2022

[AWM-5101-A](#)  
Anatomy & Physiology 1

[Add Section to Schedule](#)

| Seats | Times  | Locations                                  | Instructors |
|-------|--|--|-------------|
| 23    | T 1:00 PM - 3:50 PM<br>9/9/2020 - 12/19/2020 | Main Campus<br>Directed Instruction-Online | Braem, T    |
|       | W 8:00 AM - 9:50 AM<br>9/9/2020 - 12/19/2020 | Main Campus<br>Lab-On Ground               |             |


Click on “Add Section” to confirm your selection. This will add the section to your plan. This is a very important step. You will not be able to register for the course without a section. Follow pages 14 – 15 for each course you would like added to your schedule.

The screenshot shows a web-based course selection interface. A pop-up window titled "Section Details" is open, displaying information for the course "AWM-5101-A Anatomy & Physiology 1" for Fall 2020. The details include:

- Instructors:** Braem, T (sneopl@nwhealth.edu, 952-888-4777)
- Meeting Information:** T 1:30 PM 3:50 PM, 9/9/2020 - 12/19/2020, Main Campus, (Directed Instruction-Online), W 8:00 AM 9:50 AM, 9/9/2020 - 12/19/2020, Main Campus, TBD (Lab-On Ground)
- Dates:** 9/9/2020 - 12/19/2020
- Seats Available:** 23 of 24 Total
- Credits:** 4
- Grading:** Graded
- Requisites:** None
- Course Description:** The first in a two-part sequence of courses introduces students to the organization of the body on a chemical, cellular, tissue and system level. Integrating structures (anatomy) and their function (physiology) is a focus of each course in this sequence with this course focusing the skeletal/articular, muscular, and nervous systems in detail. The laboratory portion of the course will include the opportunity to observe prosected human cadavers.
- Books Total:**

At the bottom of the pop-up, there are two buttons: "Close" and "Add Section". A yellow arrow points from the text in the main document to the "Add Section" button. The background shows a list of courses with various filters and a search bar.

!!!This is a very important step! You will not be able to register for the course without adding a section!!!

To complete the registration process go get back to the home page. Select the Home icon  then select the “Student Planning” link.

Hello, Welcome to Colleague Self-Service!

Choose a category to get started.



#### Student Finance

Here you can view your latest statement and make a payment online.



#### Financial Aid

Here you can access financial aid data, forms, etc.



#### Tax Information

Here you can change your consent for e-delivery of tax information.



#### Student Planning

Here you can search for courses, plan your terms, and schedule & register your course sections.

## Select the “Go to Plan & Schedule” Link

### Steps to Getting Started

There are many options to help you plan your courses and earn your degree. Here are 2 steps to get you started:

Search for courses...



1



#### View Your Progress

Start by going to My Progress to see your academic progress in your degree and search for courses.

[Go to My Progress](#)

2



#### Plan your Degree & Register for Classes

Next, take a look at your plan to see what you've accomplished and register your remaining classes toward your degree.

[Go to Plan & Schedule](#)

Go to the "Schedule" tab. You may find the page is open to the current term. Arrow over to the appropriate term, if needed. The course sections you selected will be listed in the left-hand column on the schedule page. Now press the "Register Now" button to complete the registration process.

Use the arrows to move from term to term.

Plan your Degree and Schedule your courses

Search for courses...

Schedule Timeline Advising Petitions & Waivers

< Summer 2022 +

Remove Planned Courses Register Now

Filter Sections Save to iCal Print

Planned: 7.50 Credits Enrolled: 0 Credits Waitlisted: 0 Credits

AWM-5101-A: Anatomy & Physiology 1

✓ Planned

Credits: 4 Credits  
Grading: Graded  
Instructor: Braem, T  
9/9/2020 to 12/19/2020  
Seats Available: 23

Meeting Information

Register

View other sections

MTH-1000-N: Foundations of Mathematics

|      | Sun | Mon | Tue        | Wed | Thu | Fri | Sat |
|------|-----|-----|------------|-----|-----|-----|-----|
| 12pm |     |     |            |     |     |     |     |
| 1pm  |     |     | AWM-5101-A |     |     |     |     |
| 2pm  |     |     |            |     |     |     |     |
| 3pm  |     |     |            |     |     |     |     |
| 4pm  |     |     |            |     |     |     |     |
| 5pm  |     |     |            |     |     |     |     |
| 6pm  |     |     |            |     |     |     |     |
| 7pm  |     |     |            |     |     |     |     |

If you receive an error message preventing registration, please contact your advisor.

The screenshot shows the ellucian student planning interface. At the top, there is a navigation bar with the ellucian logo, "Academics", "Student Planning", and "Plan & Schedule" links. On the right, there are "Sign out" and "Help" buttons, and a user count of "1". A yellow warning banner at the top right contains a triangle icon and the text: "CHE-2100-A - The following required prerequisite for course CHE-2100 is not started. Take CHE-1200;". An orange arrow points from the text above to this banner.

Below the banner, the main heading is "Plan your Degree and Schedule your courses" with a search bar "Search for courses...". There are tabs for "Schedule", "Timeline", "Advising", and "Petitions & Waivers". The "Schedule" tab is active, showing "Summer 2022" with navigation arrows and a "Register Now" button.

Below the schedule header, there are buttons for "Filter Sections", "Save to iCal", and "Print". On the right, it shows "Planned: 4 Credits", "Enrolled: 3.50 Credits", and "Waitlisted: 0 Credits".

The main content area shows a course card for "CHE-2100-A: Organic Chemistry 1" with a yellow warning banner: "Take CHE-1200: - Must be completed prior to taking this course." Below this, it lists course details: "Credits: 4 Credits", "Grading: Graded", "Instructor: Deal, D", "9/9/2020 to 10/29/2020", and "Seats Available: 23". There is a "Register" button and a link to "View other sections".

To the right of the course card is a grid showing the course schedule by day (Sun-Sat) and time (4am-12pm). The grid is currently empty.

|      | Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|------|-----|-----|-----|-----|-----|-----|-----|
| 4am  |     |     |     |     |     |     |     |
| 5am  |     |     |     |     |     |     |     |
| 6am  |     |     |     |     |     |     |     |
| 7am  |     |     |     |     |     |     |     |
| 8am  |     |     |     |     |     |     |     |
| 9am  |     |     |     |     |     |     |     |
| 10am |     |     |     |     |     |     |     |
| 11am |     |     |     |     |     |     |     |
| 12pm |     |     |     |     |     |     |     |

To remove the messages, click on the gold box in the right-hand corner of the menu bar.

The screenshot shows the ellucian student planning interface. At the top, there is a navigation bar with the ellucian logo, a home icon, and links for Academics, Student Planning, and Plan & Schedule. On the right side of the navigation bar, there are links for Sign out, Help, and a notification icon with the number 1. Below the navigation bar, there is a search bar for courses and a main heading "Plan your Degree and Schedule your courses". The interface is divided into several sections: Schedule, Timeline, Advising, and Petitions & Waivers. The Schedule section is active, showing a calendar for Summer 2022. A "Register Now" button is visible. Below the calendar, there are buttons for Filter Sections, Save to iCal, and Print. The course details for CHE-2100-A: Organic Chemistry 1 are shown, including a prerequisite warning: "Take CHE-1200: - Must be completed prior to taking this course." The course is marked as Planned, with 4 Credits, Grading: Graded, Instructor: Deal, D, 9/9/2020 to 10/29/2020, and 23 Seats Available. A Register button and a link to View other sections are also present.

ellucian

Academics · Student Planning · Plan & Schedule

Plan your Degree and Schedule your courses

Schedule Timeline Advising Petitions & Waivers

Summer 2022

Register Now

Filter Sections Save to iCal Print

Planned: 4 Credits Enrolled: 3.50 Credits Waitlisted: 0 Credits

**CHE-2100-A: Organic Chemistry 1**

Take CHE-1200: - Must be completed prior to taking this course.

✓ Planned

Credits: 4 Credits  
Grading: Graded  
Instructor: Deal, D  
9/9/2020 to 10/29/2020  
Seats Available: 23

Meeting Information

Register

View other sections

|      | Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|------|-----|-----|-----|-----|-----|-----|-----|
| 4am  |     |     |     |     |     |     |     |
| 5am  |     |     |     |     |     |     |     |
| 6am  |     |     |     |     |     |     |     |
| 7am  |     |     |     |     |     |     |     |
| 8am  |     |     |     |     |     |     |     |
| 9am  |     |     |     |     |     |     |     |
| 10am |     |     |     |     |     |     |     |
| 11am |     |     |     |     |     |     |     |
| 12pm |     |     |     |     |     |     |     |

**There are two ways to contact your academic advisor. Click on the link to send an email to your Advisor or “Compose a Note” and request review.**

The screenshot shows a web interface for planning a degree. At the top, there is a header "Plan your Degree and Schedule your courses" and a search bar "Search for courses...". Below the header are navigation tabs: "Schedule", "Timeline", "Advising" (which is selected), and "Petitions & Waivers". Under the "Advising" tab, there is a section titled "My Advisors" with a list containing one entry: "Susan Neppel" with an email icon. To the right of this list is a "Request Review" button. Below the "My Advisors" section is a "Compose a Note" section with a text area containing the text "Hello, I would like to drop a few courses. Please advise. Thank you." and a "Save Note" button.

**When your advisor has reviewed your request, a note can be seen under “Student Planning/Advising”. If you sent an email directly to your advisor, be sure to check your email for a response.**

## Need More Help?

For log-in questions, contact [IT@nwhealth.edu](mailto:IT@nwhealth.edu)

For any other question, contact the Registrar's Office:

Email: [registrar1@nwhealth.edu](mailto:registrar1@nwhealth.edu)

Call: 952-885-5440