

COMP 424 Applied Computing 1: Foundations of Python Programming

Course Syllabus

COURSE INFORMATION

Name: Applied Computing 1: Foundations of Python Programming

Semester/Time: Spring 2026, Thursday 9:10 AM - 12 PM

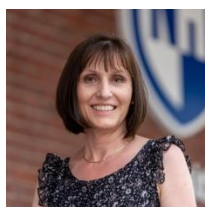
Location: Room 149

Credits: 4

Department: Applied Engineering and Sciences

Prerequisites: None

INSTRUCTOR INFORMATION



Mihaela Sabin, Ph.D., Professor of Computer Science

Email: mihaela.sabin@unh.edu

Phone: 603 641 4144

Office: P121

Students may address me as “Dr. Sabin”, or “Professor Sabin”, or “Mihaela” (me-hah-Ella, not the easiest option ☺). Choose what is most comfortable for you.

Preferred Contact Method

For personal questions or concerns, the best way to communicate with me is in-person or using a Discord Meeting Room or a Teams conferencing session.

- To schedule an in-person or Discord/Teams session with me, please use the **Canvas Inbox tool** - it keeps our communication in one place that both of us share, is connected to the course, and collects the full history of our email communication.
- You are also very much welcome to attend the after class help session.
- Another communication modality is to email me, again, using the **Canvas Inbox tool**.

After-Class Help Session

The after-class help session, Thursday, 1-2 pm, is to help you with course-related questions, career advice, and personal guidance. You can attend individually, or with a group of peers. This session is for you, to help you overcome difficulties and make good progress in the course.

Online Discussion and Sharing

The course Discord server is **COMP424**. Use the link <https://discord.gg/Kn7sS3yvSm> to join.

COURSE DESCRIPTION

Catalog 2025-2026 Course Description

Integrates three essential computing competencies: problem solving, data analysis, and programming.

Problems are chosen from data-driven real-world examples. Emphasis is on formulating problems, thinking creatively about how computations can solve problems, and expressing solutions clearly and accurately. Using Python, students learn design, implementation, testing, and analysis of algorithms and programs. **Credits:** 4 cr.

Modality

Weekly in-person class sessions are scheduled on Thursday, 9:10 AM – 12 PM, room 149.

Required Reading

Interactive online textbook, *Foundations of Python Programming*, is available at the Runestone Academy, <https://runestone.academy/>. We'll learn during the first class how to access and use it.

What You Learn

Upon completion of this course, you should know how to do the following:

- Identify and select appropriate programming concepts to solve computational problems
- Apply programming patterns and techniques for solving computational problems.
- Practice debugging and test-driven programming.
- Design and implement data and functional abstractions.
- Use problem decomposition to cope with complex problems.
- Communicate and collaborate with others to achieve a common goal or solution.
- Reflect on your learning experiences.

In addition to technical skills, you will also engage in behaviors that are valued in the workplace and communities you participate in, such as:

- Being persistent in working with difficult problems
- Adapting or changing course, as needed
- “Walking in another’s shoes” to learn from other perspectives.
- Showing respect and kindness and build supportive and caring relationships.

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Time Commitment

The learning expectations in this course uses the federal definition of **1 credit hour**, that is:

1 credit = 3 hours of academic work per week per 1 credit over a 15-week semester

This means that the student's weekly workload, including class time, is estimated at **12 hours** per week.

In-Class Learning

Weekly in-person class sessions (**2 hours, 50 minutes**, with **10-min break**) are primarily dedicated to introducing new concepts, review of and feedback to assigned work, discussions, live coding, presentations, lab work in pairs or small groups, in-class assessment of your learning progress, and reflections. Teaching in this course is not centered on lecturing. The expectation for effective in-class learning is that you come to class prepared and participate in all activities: listen to your peers and respect and learn from their perspectives, do your part responsibly and respectfully, help others, critique and question what’s unclear, and enjoy what you do.

Outside Class Learning

You are expected to engage in outside class learning **9 hours** every week. Outside class time is dedicated to studying on your own using the assigned reading, working to complete the assigned work, whether through collaboration or individually (as specified in the assignment), studying with others by forming and participating in study groups and help sessions, communicating with your peers and me, asking questions, staying informed, and helping others.

In some weeks you’ll spend more than 9 hours outside class time, and in other weeks you’ll spend fewer hours. This table suggests time allocation for weekly learning activities that will make you successful in the course.

Activity	12 hours per week
Class session, including quizzes and in-class projects	3.0 hours (in class)
Studying and learning from assigned readings	2.5 hours (out of class)
Working on and completing in-class projects and homework assignments	2.5 hours (out of class)
Studying for the quizzes, asking questions of peers and me, attending study groups, joining help sessions	2 hours (out of class)
Personal project work	2 hours (out of class)

I strongly recommend that you map these time commitments to your UNH 360 Microsoft calendar and include other time commitments (other courses and obligations outside schools, such as work, family, community, etc.). Each semester I create such a calendar, and it's very useful to put work, family, and free time in balance.

Academic Integrity

All of us at UNH are responsible for upholding “the highest standards of integrity in scholarship and professional practice” (UNH [Academic Integrity policy](#)). To help you understand what this means in our course, keep in mind that:

1. **Completing your own work** is essential to learning.
2. When including or integrating content from various sources in the work you submit as yours, you must always **give clear attribution** to the sources of that content.
3. **Working on behalf of someone else** or **giving your coursework to others** constitutes **academic misconduct**, which might lead to reduced or failing grade for an assignment, or failing the course.

Below, I'm giving you examples of behaviors that I encourage in the course, and do not represent academic misconduct:

- Asking your peers or me for help. This means you are genuinely looking for how to proceed, and not on getting the solution from others.
- Checking with peers about their process to complete the assigned work and solutions AFTER you have completed the work yourself, and they have also completed their work.
- Giving credit to **people who helped** you, whether peers, tutors, lab/tech assistants, course instructor, or any other person (friend, relative, etc.). To do this,
 - Have an **Acknowledgements** section in your submission
 - In this section, name the individuals who helped you and appreciate their effort.
- Getting help by researching and studying articles, blog posts, tutorial videos, or other accessible materials, regardless of modality (written, audio, or video streaming)
- Researching GitHub repositories, coding examples, or presentations of computing projects to see how others have solved problems that are similar to those in your assignments.
- Giving attribution to **sources of content** you included in your work or you modified and integrated in your work. This kind of attribution requires TWO things:
 - Have a **References** section that lists the source(s) you studied to do your assignment.
 - **Cite** the sources in your write-up or reflection that documents the process of your work.
 - There are different styles to write references and citations. Choose the one discussed in class. .
- Studying with peers to prepare for the quizzes, work on the collaborative assignments, learn the material.
- Using generative AI tools to understand concepts and application of concepts and get code examples.
- Giving attribution to the output you got from genAI tools and used in your work requires attribution. In the folder that has your Python source code, maintain a **log file** that
 - Summarizes the prompts that guided your learning/development process and
 - Concludes with a critical evaluation.

Behaviors of academic misconduct are:

- Getting help and NOT acknowledging the people who helped you.
- Copying and submitting content obtained from others such as a peer, or former student, or somebody else and NOT acknowledging their help in your submission.
- Copying written content, code, or visuals from various resources (articles, blogs, repositories, etc.) and using that content in your work without referencing the source and citing the source.
- Giving access to peers or other students to copy your work (e.g., lab report, code, project artifact). Access means screen-sharing of your work, emailing/texting digital content, printing and distributing hard copies
- Using other resources than those allowed during the in-class assessment.
- Uploading and sharing course materials through online services (e.g., Chegg, Course Hero, Quizlet). I've created the course materials only for my students in this course and this semester. You cannot share them without my permission.
- Copying and pasting output from genAI tools is like copying from others. You are not allowed to do it without keeping track of the AI-assisted session and outlining it in a **dated log file**.

In concluding these two sections of the syllabus, I'd like to assure you that I'm teaching this course because I want to help you learn. If you feel pressured by time or other obligations, or if you experience hardship and face difficulties or feel discouraged, please let me know what the situation is and we'll make a plan together.

COURSE EXPECTATIONS

Student learning is assessed based on evidence produced by the following activities. Percentages show how much each activity contributes to the final grade.

Participation (5%)

Learning activities in and outside class depend on your participation. I'll take **class attendance** and expect you to think of the class sessions as professional work meetings. **Online sharing and discussions** on Discord also contribute to your learning. Therefore, I'll consider the following expectations in evaluating your in-class and Discord participation:

- Be on time for the class session. If late, or missing a class, you email me ahead of time.
- Be prepared for in-class work by having completed the assigned work and by volunteering to share and discuss.
- Be respectful of your peers. Listen and learn from your peers
- Question what is not clearly explained, answered, or presented
- Offer help, clarifications, and encouragement.

Active Reading (5%)

Reading assignments are excellent opportunities to actively engage with the course content every week through various activities such as answering multiple-choice questions, writing short answers, and coding exercises. The reading assignments are auto graded. Use the auto-grading feature to keep working and improve your answers and solutions. Reading assignments are **entirely your own individual work**.

Active reading assignments are due Tuesday midnight. one day before a project or homework assignment is due. Active reading is NOT accepted after the deadline.

Reflections (5%)

Reflecting on your learning experience and sharing your perspectives is also valued in this course. Opportunities for reflection are through guided reflections and reflection questionnaires. The use of genAI tools is NOT allowed when you write your reflections.

Collaborative Projects (10%)

You will engage in collaborative labs and project activities in almost every class. These activities are designed to be collaborative and take place in class. You can use outside class time to continue to collaborate, finish, and submit the project materials no later than **Wednesday, midnight before the next class**. Collaborative project work is NOT accepted after the deadline.

Homework Problems (15%)

Solving the homework problems is your own individual work. Homework problems are due Wednesday at midnight. If you do not meet the required deadline, the **Late Submissions Policy** will apply as explained in the **Course Policies** section.

Personal Project (20%)

Each student will choose a personal project by which they practice and strengthen their critical thinking, problem solving, and programming skills.

In-class Assessments (30%)

There are weekly or bi-weekly 15-20 minutes in-class quizzes to evaluate your problem-solving skills, application of concepts, and demonstration of programming techniques.

Final Exam (10%)

This assessment has the same format as the in-class quizzes. It is tailored to your learning needs informed by the in-class assessments.

ASSESSMENT

Assessment of your learning is based on evaluating your collaborative projects, in-class assessments, homework problems, and the personal project, as well as respectful, collaborative, and productive participation in activities conducted in class and outside class via Discord, study groups, and help sessions.

- Assigned readings, collaborative projects, and collaborating, sharing, and discussing online or in-person are opportunities for you to learn and practice.
- In-class assessments, homework problems, and the personal project are ways by which you also demonstrate your learning.

Missing Class and Deadlines

I expect you to submit the assigned work by the due date and time. Deadlines are critical to maintain a pace of learning that's consistent and helps everyone accomplish the course objectives. If there are situations that prevent you from meeting a deadline, such as illness, mental health challenges, family or friends' challenges, or other stressors in your life, please **discuss those situations with me before the deadline**. Together, we'll come up with a plan that works for you.

Note that no time extension is given for active reading and collaborative projects. I also expect you to attend all class sessions. If you need to miss class (due to illness or other situation), **let me know before the class**. See **Attendance** course policy.

Final Grade Calculation

Final assessment of your work in this course considers the following learning activities:

- **Participation** (5%)
- **Active Reading** (5%)
- **Reflections** (5%)

- **Collaborative Projects** (10%)
- **Homework Problems** (15%)
- **Personal Project** (20%)
- **In-class Assessments** (30%)
- **Final Exam** (10%)

Letter Grade Determination

The minimum cutoffs for the letter grades are shown in the table below. For example, if you earn 90%, you will get an A-. If you earn 89%, the letter grade is B+.

A	A-	B+	B	B-	C+	C	C-	D+	D	D-	F
93	90	87	83	80	77	73	70	67	63	60	< 60

STUDENT RESOURCES

Canvas Site

Canvas site has the course schedule and submission deadlines, assignment descriptions and guidelines, grades and feedback to your submissions, class roster, remote class session link (if class meeting must be remote due to weather or other circumstances), and important class announcements.

Learning materials and resources reside in a **Google Drive** folder and are referenced from the Canvas site **Modules** and **Assignments** pages. The folder includes this syllabus, weekly slides, and other materials. The **Canvas site** has a link to the **Course Materials** on the Syllabus page.

Communication and Collaboration Tools

Discord server is used for online discussion, sharing, and helping each other. Your presence and participation on the server counts towards the participation grade.

The **GitHub** organization associated with this course is used to submit your projects and homework assignments. Using your GitHub account associated with your student credentials to have free access to the GitHub Student Development Pack, Copilot, and Copilot Chat. This access allows you to install Copilot and Copilot Chat in VS Code.

Development Tools

Your personal laptop is the development platform for all the learning activities in this class. You can use the operating system you are more comfortable with: MacOS, Windows, or a Linux distribution, such as Ubuntu.

The **development tools** you need to have on your machine installed at the global/system level are:

- **bash shell**
 - This is the **terminal** utility on MacOS or Linux)
 - **git-bash** for Windows, obtained from Git for Windows site <https://gitforwindows.org/>.
- **Python 3**
- **Visual Studio Code**

Use of Other Tools

No phone use is permitted in class, unless directed to do so. For example, you may need to use your phone to login on Canvas. Phones MUST be put away in your bag.

The use of AI generative tools, such as Copilot, Copilot Chat, or ChatGPT, is not prohibited. However, when

used, create and include a **dated log file** with your submission, in which you:

- Summarize the prompts that guided your learning/development process and
- Reflect critically on the assistance provided by genAI: what was helpful and what wasted your time.

Academic alerts to support your success

The University is invested in your academic success. If the course instructor is concerned about your academic behavior or performance, they may submit an **academic alert**. Academic alerts are not punitive. The goal is to provide you with support and resources to support your success. They act as an important check-in point and, if you receive an academic alert, you will receive an email to your UNH email address. It is strongly recommended that you meet with a professional advisor and connect with your instructor to discuss the reason for the alert.

Tutoring Services: Knack Peer Tutoring

Knack is a peer-to-peer tutoring platform that is available to all enrolled students for all undergraduate courses in Durham and Manchester at no cost to students. Students looking for additional assistance outside of the classroom are advised to consider working with a peer tutor through Knack. UNH has partnered with Knack to provide students with access to verified tutors who have successfully completed your course. To view available tutors, visit unh.joinknack.com [Links to an external site.](#) and sign in with your student account.

Questions about Knack Tutoring can be sent to **Stephanie Kirylych**, Director of Advising, at stephanie.kirylych@unh.edu.

TENTATIVE COURSE SCHEDULE

This is a **tentative** schedule, subject to change depending on the class pace, student learning needs, and/or unforeseen circumstances, such as power outage because of snowstorms. Check the course announcements and emails in **MyCourses** for up-to-date information. See next page.

Wk #	Thursday in-class learning	Friday through Wednesday Outside class learning
#1 1/22 – 1/28	Who we are. Resources tour. How to solve problems with computations. Core concepts: values, data types, variables, operators, expressions, and statements .	Study core concepts. Finish Active Reading 1 (AR1) by <u>Wednesday, 1/28</u>
#2 1/29 – 2/4	Quiz 1 (Q1). Feedback to Q1, AR1. Concepts: assignment and function definition statements, function call , str and list data types, Python built-in functions: int() and input() . Design pattern: input-compute-output . P1: Time conversions.	Study concepts and the design pattern. Finish AR2 by <u>Tuesday, 2/3</u> Submit P1 by <u>Wednesday, 2/4</u> .
#3 2/5 – 2/11	Feedback to AR2, and P1. Concepts: str and list method calls, for loop, function definition statements, function call . Techniques: incremental development and modularity . P2: Designing functions.	Study concepts and techniques. Finish AR3 by <u>Tuesday, 2/10</u> Submit P2 by <u>Wednesday, 2/11</u> .
#4 2/12 – 2/18	Q2. Feedback to Q2, AR3, and P2. Concept: conditional . Design pattern: accumulation pattern . Discuss Homework Problems (H1): Designing functions	Study concepts and the accumulation pattern. Finish AR4 and write R-Start reflection by <u>Tuesday 2/17</u> Submit H1 by <u>Wednesday, 2/18</u> .
#5 2/19 – 2/25	Feedback to AR4. More problem-solving practice with conditionals, iteration, function definition and calls , and sequences . P3: Password generators.	Review and practice with new concepts Finish AR5 and write Reflection 1 (R1) by <u>Tuesday 2/24</u> . Submit P3 by <u>Wednesday 2/25</u>
#6 2/26 – 3/4	Q3. Feedback to Q3, AR5 and H1. Practice with transforming sequences. Intro to files. P4: CSV file processing. Concept: text file .	Review transforming sequences & reading files. Finish AR6 by <u>Tuesday, 3/3</u> . Submit P4 by <u>Wednesday 3/4</u> .
#7 3/5 –	Feedback to AR6. Concept: dictionary data type. Design pattern: histogram .	Review files and dictionaries. Finish AR7 by <u>Tuesday, 3/10</u> .

3/11	Discuss H2: More CSV file processing.	Submit H2 by <u>Monday, 10/13.</u>
#8 3/12 –3/15	Q4. Feedback to Q4, AR7 and H2. Concept: <i>tuple</i> data type, <i>while</i> statement, more on iteration.	Enjoy Spring Break!
Spring Break, Monday, March 16 to Sunday, March 22		
#8 3/23 – 3/25	Back from Spring break, Monday, March 23 through Wednesday, March 25.	Finish AR8 by <u>Tuesday, 3/24.</u> Review tuples and iteration.
#9 3/26 – 4/1	Feedback to AR8. Concept: <i>class definition, object construction/instantiation, attributes, methods</i> . P5: CSV data analysis. Discuss personal project requirements.	Review classes. Finish AR9 and write Reflection 2 (R2) by <u>Tuesday, 3/31.</u> Submit P5 by <u>Wednesday, April 1.</u>
#10 4/2 – 4/8	Q5. Feedback to Q5 and AR9 and P5 provided.	Finish AR10 by <u>Tuesday 4/7</u> Decide on a personal project idea.
#11 4/9 – 4/15	Feedback to AR10. Review project ideas and discuss requirements and guidelines. Discuss H3: OOP with CSV data and list of dictionaries.	Getting started on the personal project. Finish AR11 by <u>Tuesday 4/14.</u> Submit H3 by <u>Wednesday, 4/15</u>
#12 4/16 – 4/22	No class. Mihaela is away at the ABET Symposium Work on personal project	First iteration of the personal project. Write Reflection 3 (R3) by <u>Tuesday 4/21..</u>
#13 4/23 – 4/29	Q6. Feedback to Q6. Personal project first demos in one-on-one micro-sessions.	Submit project files by <u>Wednesday, 4/29.</u>
#14 4/30 – 5/6	Personal project presentations.	R-Final: End-of-the-semester final reflection due <u>Tuesday, 5/5..</u> Project reflection by <u>Wednesday 5/6</u> Prepare for the in-class final exam.
5/7	In-class Exam	

COURSE-SPECIFIC POLICIES

Academic Integrity

All of us at UNH are responsible for upholding “the highest standards of integrity in scholarship and professional practice” (UNH [Academic Integrity policy](#)). To help you understand what this means in our course, keep in mind that:

1. **Completing your own work** is essential to learning.
2. When including or integrating content from various sources in the work you submit as yours, you must always **give clear attribution** to the source of that content.
3. **Working on behalf of someone else** or **giving your coursework to others** constitutes **academic misconduct**, which might lead to reduced or failing grade, or failing the course.

See the COURSE INFORMATION section for examples of behaviors that are encouraged and are NOT instances of academic misconduct, along with examples of behaviors of academic misconduct that are not allowed in this course.

Attendance

Class meeting attendance is important for your learning. Attendance is taken every class. **You are responsible for attending all class meetings.** See the UNH Attendance policy at <https://catalog.unh.edu/undergraduate/academic-policies-procedures/attendance/> for more information.

If you need to miss class for a planned activity or you need accommodation for a religious or cultural

holiday/observance, **email the course instructor** using the **Canvas Inbox tool** as early in the semester as possible.

If you miss a class meeting, you take the responsibility to do the following:

- **Email course instructor** using **Canvas Inbox** tool about the circumstances for missing the class either BEFORE your absence OR no later than within 3 days AFTER your absence.
- **Contact your peers** to find out what you've missed.
- **Make up the absence** by doing the work assigned that week.

By NOT taking this responsibility, your participation grade will be lowered.

If your absence is because you are dealing with unexpected and extenuating circumstances, please see the policy on **Temporary Academic Supports for Extended Absences with Letter**.

If your absence might cause a **late submission**, see policy on **Late Submissions** policy below.

Course Workload and Credit Hour

This syllabus reflects the federal definition of 1 credit hour, that is:

1 credit hour = minimum 3 hours of engaged time per week per 1 credit over a 15-week semester.

This means that

- **4-cr course** requires **12 hours of engaged time each week**, including class meeting time.

See the UNH Federal Credit Hour Policy:

<https://catalog.unh.edu/undergraduate/academic-policies-procedures/credit-hour-policy/>

Curtailed Operations

If the University curtails operations due to weather, we will not hold in-person class meeting for our safety and the safety of others. As soon as possible, the instructor will post an **announcement on Canvas** about possible remote class meeting, due dates, any make-up work. Please make sure you have access to the UNH Alert RAVE system. If needed, sign up for RAVE Alerts [here](#).

Early Alerts Report

The University is invested in your academic success. If a faculty member is concerned about your academic behavior or performance, they may submit an academic alert – particularly around Week 5. Academic alerts are not punitive. The goal is to provide you with support and resources to support your success. They act as an important check-in point and, if you receive an academic alert, you will receive an email to your UNH email address. It is strongly recommended that you meet with a professional advisor (or your faculty advisor, if graduate student) and connect with your instructor to discuss the reason for the alert.

Late Submissions

No assignment will be accepted after the deadline and a no credit will be given for late work.

If you are in the situation of missing a deadline, you take the responsibility to **request approval for a time extension**. This means that you **MUST** do the following:

- **Email course instructor** using **Canvas Inbox tool BEFORE the deadline**. - In your email, include these TWO IMPORTANT things:
 - **Explain circumstances** that prevented you from meeting the submission deadline.
 - **Outline SPECIFIC plans** for making up the missed requirements, including the EXACT time when you'll submit your work, **no later than FIVE days** after the submission

deadline.

You will receive an email confirmation from the course instructor with the approval or denial of your request.

If missing a deadline is because you are dealing with unexpected and extenuating circumstances, please see the policy on **Temporary Academic Supports for Extended Absences with Letter**.

Online Communication Guidelines

We are all expected to communicate respectfully and professionally when using online communication tools with peers and instructor.

Student Accessibility Services

According to the Americans with Disabilities Act (as amended, 2008), each student with a disability has the right to request services from UNH to accommodate his/her/their disability. If you are a student with a documented disability or believe you may have a disability that requires accommodations, please contact **Student Accessibility Services (SAS)** located on the Manchester campus, room 417 or sas.office@unh.edu.

Accommodation letters are created by SAS with the student. Please follow-up with your instructor as soon as possible to ensure timely implementation of the identified accommodations in the letter. Faculty have an obligation to respond once they receive official notice of accommodations from SAS but are under no obligation to provide retroactive accommodations. For more information refer to www.unh.edu/sas or contact SAS at 603.862.2607, 711 (Relay NH) or sas.office@unh.edu.

Temporary Academic Supports for Extended Absences with Letter

If you are dealing with an unexpected, extenuating circumstance that will keep you out of class or affect your performance for more than a day or two, reach out to **Lisa Enright Assistant Dean of Student Success**, at lisa.enright@unh.edu to request a letter be sent to all your faculty.

If you are required to miss significant class, you will be provided **temporary academic support** so that you can continue to make satisfactory progress in this course. Please **email the instructor (using Canvas Inbox email)** to schedule a virtual meeting, if possible, and catch up on missed content. If not, email communication will help to determine the supports that work for you, such as course materials that are available on the website, notes from a peer, or one-on-one meeting with a student tech consultant or classroom assistant.

Tutoring Services

Knack Peer Tutoring

Knack is a peer-to-peer tutoring platform that is available to all enrolled students for all undergraduate courses in Durham and Manchester at no cost to students. Students looking for additional assistance outside of the classroom are advised to consider working with a peer tutor through Knack. UNH has partnered with Knack to provide students with access to verified tutors who have successfully completed your course. To view available tutors, visit unh.joinknack.com [Links to an external site.](#) and sign in with your student account.

Questions about Knack Tutoring can be sent to **Stephanie Kirylych**, Director of Advising, at stephanie.kirylych@unh.edu.

Online Writing Lab (OWL)

The [Online Writing Lab \(OWL\)](#) assists students via asynchronous remote collaboration with qualified writing

assistants. The OWL is not an editing or manuscript preparation service. Feedback may include reference to mechanics on the submitted paper, but it will be targeted to bring attention to patterns and issues in order to help the writer self-correct the paper and carry forward lessons to improve future writing.

Students in all fields of study can submit up to 20 double-spaced pages of any form of writing, including course papers, resumes, creative essays, or personal statements. Within 3 business days, writing assistants provide feedback that can be printed or viewed on screen. The OWL is accessible through any computer that has an Internet connection and Microsoft Word.

To submit a paper, students can sign in at unh.mywconline.com [Links to an external site.](#) and select the "Online Writing Lab" schedule.

UNIVERSITY-BASED POLICIES AND RESOURCES

Basic Needs Support

Food, Housing, Financial Resources:

<https://www.unh.edu/dean-of-students/getting-help/housing-food-financial-basic-needs-support>

Confidentiality and Mandatory Reporting

The University of New Hampshire and its faculty are committed to assuring a safe and productive educational environment for all students and for the university as a whole. To this end, the university requires faculty members to report to the university's [Title IX Coordinator](#) (Bo Zaryckyj, Bo.Zaryckyj@unh.edu, 603-862-2930/1527 TTY).

- Faculty, staff or students on the Manchester campus can also contact Lisa Enright, Deputy Title IX Coordinator (lisa.enright@unh.edu; 603-641-4336; Room 439) to report any incidents of sexual violence and harassment shared by students.
- If you wish to speak to a confidential support service provider who does not have this reporting responsibility because their discussions with clients are subject to legal privilege, you can contact the [SHARPP Center for Interpersonal Violence Awareness, Prevention, and Advocacy](#) at (603) 862-7233/TTY (800) 735-2964, as well as, Caroline Young, SHARRP Center Advocacy Expanded Services Coordinator for UNH Manchester (caroline.young1@unh.edu; room 417; Available in person Mondays 9 am to 4-pm and available by appointment (in person and virtually) by emailing caroline.young1@unh.edu). Individuals can also access Reach Crisis Services NH 603-668-2299 (24 hours), 77 Sundial Ave., Suite 306W, Manchester, NH.
- For more information about what happens when you report, how the university treats your information once a report is made to the Title IX Coordinator, your rights and reporting options at UNH (including anonymous reporting options) please visit [student reporting options](#).
- [The uSafeUS app](#) is also available for students to keep reporting options and resources easily accessible on their phones.

Help us improve our campus and community climate. If you have observed or experienced an incident of bias, discrimination or harassment, please report the incident by contacting the Civil Rights & Equity Office at UNH.civilrights@unh.edu or TEL # (603) 862-2930 voice/ (603) 862-1527 TTY / 7-1-1 Relay NH, or visit the CREO website. Anonymous reports may be submitted.

Crisis Assessment and Risk Evaluation (CARE) Team

The CARE Team provides assistance to the UNH Manchester community when there is a need to activate a systematic, coordinated response to students who may be in crisis or whose mental, emotional or psychological health condition may substantially disrupt or directly threaten the safety of the learning environment. The CARE Team receives reports regarding students of concern, develops

and implements appropriate interventions, assists students in accessing appropriate resources and recommends appropriate actions to the Dean of Students when needed.

More information regarding the CARE Team can be provided by calling the Assistant Dean of Success at 603-641-4116. To report a student of concern, please go to the following [link](#).

Emotional or Mental Health Distress

In partnership with **The Mental Health Center of Greater Manchester**, UNH Manchester offers consultation visits in on a walk-in basis and through telehealth appointment. Services include:

- Free confidential screening & consultation with a licensed mental health therapist.
- Referrals to mental health or substance misuse treatment
- Assistance in understanding how to afford additional treatment (with or without insurance!) or find free services.

Students can schedule an appointment to meet with a mental health therapist through an online booking link located on the [UNH Manchester Student Wellness page](#)

If you would like to connect to counseling services directly, you may do so by contacting **The Greater Manchester Mental Health Center** at (603) 668 - 4111.

The National Suicide Prevention Lifeline provides 24/7, free and confidential support via phone or chat for people in distress, resources for you or your loved ones, and best practices for professionals. Call (800) 273-TALK (8255).

Financial Literacy Resources

All students benefit from understanding their mindset about money, how to build and use a personal budget, as well as understanding interest rates, loans, insurance, investing, and more. UNH has wonderful free resources for students in Library Resource Guides <https://libraryguides.unh.edu/finlit>, and every student (and faculty!) can access CA\$H COURSE at <https://www.cashcourse.org/> by creating a free account.

Find more information on the Financial Wellness site of Health & Wellness <https://www.unh.edu/health/financial-wellness> .

Food Pantry

The UNH Manchester Food Pantry, located in room 437 is open Tuesdays and Thursdays. Students can sign up for individual appointment times to shop the pantry throughout the academic year.

Library

The UNH Manchester librarians are available to assist you with your research. You can contact a librarian by calling 603-641-4173 or by emailing unhm.library@unh.edu.

The links below guide you to useful online library resources:

- Make a **Research Appointment** with a librarian: <https://libraryguides.unh.edu/remotearchive/researchhelp>
- Use the **Library Search Box** to find information: https://libraryguides.unh.edu/librarysearchbox_unhmanchester
- Reserve a **Study Room**: <https://cpl.unh.edu/library/support-services>
- Discover resources for **Citing Sources**: <https://libraryguides.unh.edu/unhmcitingsources>

- Learn strategies for **Evaluating Sources**:
<https://libraryguides.unh.edu/ENGL401UNHManchester/evaluatingsources>.

Question, Persuade, Refer

QPR is a training program in mental health awareness and suicide prevention training offered by trained facilitators and members of the UNH Manchester community. Please contact Lisa Enright at lisa.enright@unh.edu should your department or program want to schedule a training session.

Sexual Harassment and Rape Prevention Program (SHARPP)**

Provides free and confidential advocacy and direct services to survivors.

UNH Manchester's SHARPP Office Hours during Fall & Spring Semesters are Mondays 9am-4pm in Room 471.

- Zoom Appointment Availability year-round is Mon-Fri 9am-4pm
- 24/7 Crisis Line: 603-862-SAFE (7233)
- Main Office: 603-862-3494
- <https://www.unh.edu/sharpp/>

UNH Manchester students can also contact the YWCA of New Hampshire – 603-668-2299 (24hour), 72 Concord St. Manchester, NH, for crisis or emergency services.