Syllabus

CMPSC 100
Computational Expression
Spring 2019

Syllabus

Course Instructor
Dr. Janyl Jumadinova
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Instructor’s Office Hours

- Monday: 10:00 am – 11:00 am (10 minute time slots) and 2:00 pm – 4:00 pm (15 minute slots)
- Wednesday, Friday: 10:00 am – 11:00 am (10 minute time slots)
- Thursday: 1:30 pm - 2:30 pm (10 minute time slots)

To schedule a meeting with me during the office hours, please go to https://cs.allegheny.edu/sites/jjumadinova/schedule, click on the “book an appointment” link and select the available date and time of your choice. You can schedule an appointment outside of my office hours via course’s Slack channel or email.

Course Meeting Schedule

Discussion, and Group Work session: Alden 101, Monday and Wednesday 11:00am to 11:50am
Laboratory session: Alden 101, Thursday 2:30pm to 4:20pm
Practical session: Alden 101, Friday 11:00am to 11:50am

Course Resources

Course Web page: https://cs.allegheny.edu/sites/jjumadinova/teaching/100
You can find the most up-to-date schedule of the course and the required readings on the course’s page.

Department Website: http://www.cs.allegheny.edu/teaching/teachingassistants/
You can view the office hours of teaching assistants and tutors on the department’s website.

Github Organization: https://github.com/Allegheny-Computer-Science-100-01-F2018
Github, a cloud based system, will be used for sharing course materials by the instructor and for submitting assignments by the students.

Slack channel: https://cs100s2019.slack.com/
Slack will be used for discussion and communication outside of the classroom.

Handed out on 14 January, 2019
Academic Bulletin Course Description

An introduction to the principles of computer science with an emphasis on creative expression through the medium of a programming language. Participating in hands-on activities that often require teamwork, students learn the computational structures needed to solve problems and produce artifacts such as interactive games and computer-mediated art and music. Students also learn how to organize and document a program's source code so that it effectively communicates with the intended users and maintainers. Additionally, the introduction includes an overview of the discipline of computer science and computational thinking. During a weekly laboratory session students use state-of-the-art technology to complete projects, reporting on their results through both written reports and oral presentations.

Prerequisite: Knowledge of elementary algebra.
Distribution Requirements: ME, SP.

The course follows three parallel tracks. In the lectures we will learn and practice basic computer science fundamentals, in the practical sessions you will reinforce that knowledge with short practical exercises, while in the laboratory sessions you will have a larger hands-on experience with problem solving and writing programs. The laboratory and practical sessions will be usually tied to the lectures.

Course Objectives

The process of implementing and evaluating correct and efficient software involves the application of many interesting theories, techniques, and tools. In addition to learning problem solving and computational thinking skills, this class will teach students how to use, design, implement, and test software developed in an object-oriented programming language. Students will learn more about fundamental concepts such as data types, conditional logic, and iteration while also discovering how to use single-dimensional arrays and lists. Students will be provided with opportunities to implement graphical and musical applications. Students also will gain hands-on experience in the use, design, implementation, and testing of software during the laboratory and practical sessions and a final project. Along with learning more about how to effectively work in a team of diverse software developers, students will enhance their ability to write and present ideas about software in a clear, concise, and compelling fashion. Students will also develop an understanding of the fascinating connections between computer science and other disciplines in the social and natural sciences and the humanities.

Learning Objectives

At the completion of this semester, students must have a strong grasp of the basics of the object-oriented programming paradigm and an introductory knowledge of topics like conditional logic, iteration, exceptions, and applied areas of computer science. Also, students should be able to handle many of the important, yet accidental, aspects of implementing programs in Java. Students should have a toolkit of programming language constructs that they can use to respond to the challenges that they encounter during the development and evaluation of software. Finally, students should demonstrate the ability to use both in-person discussions and cutting-edge software tools to effectively communicate and collaborate with a group of diverse team members.
Required Textbooks


Along with the required books and handouts, you will be assigned to read additional articles from a wide variety of books, conference proceedings, journals, and the popular press.

Class Policies

Grading

The grade that a student receives in this class will be based on the following categories. All percentages are approximate and it is possible for the assigned percentages to be changed during the academic semester, if a need arises to do so.

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
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</thead>
<tbody>
<tr>
<td>Class Participation</td>
<td>15%</td>
</tr>
<tr>
<td>Laboratory Assignments</td>
<td>30%</td>
</tr>
<tr>
<td>Practical Assignments</td>
<td>10%</td>
</tr>
<tr>
<td>Quizzes (3)</td>
<td>15%</td>
</tr>
<tr>
<td>Midterm Exam</td>
<td>10%</td>
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<tr>
<td>Final Exam</td>
<td>10%</td>
</tr>
<tr>
<td>Final Project</td>
<td>10%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

These grading categories have the following definitions:

- **Class Participation**: All students are required to actively participate during all of the class sessions. Your participation will take forms of completing class exercises, answering questions about the required reading assignments, and asking constructive questions. You must also regularly participate in the discussions on the Slack channels for this course.

- **Laboratory Assignments**: Lab assignments invite students to explore different techniques for designing, implementing, evaluating, and documenting software solutions to challenging problems that often have a connection to real-world concerns. To best ensure that students are ready to develop software in both other classes at Allegheny College and after graduation, students will complete assignments both on an individual basis and in teams.

- **Practical Assignments**: Practical assignments are intended to give students a practice using the new concepts without being afraid to fail. These are short assignments to be completed by the end of the class period, and are graded only as ‘attempted’ or ‘not attempted’.

- **Quizzes**: Each quiz is a short, timed (20 minute), multiple choice assessment of the key concepts and terms introduced in class. Unless prior arrangements are made with the course instructor, all quizzes have to be taken by all students on the scheduled dates, which will be confirmed at least one week in advance of each quiz.

HANDED OUT ON 14 JANUARY, 2019
• **Midterm Examination:** The midterm is an hour-long cumulative test covering all of the material from the class, practical, and laboratory sessions. Unless prior arrangements are made with the course instructor, all students will be expected to take this test on the scheduled date. The finalized date for the midterm will be announced at least one week in advance of the scheduled date, tentatively it will be held a few days before the spring break.

• **Final Examination:** The final examination is a cumulative test. By enrolling in this course, students agree that, unless there are extenuating circumstances, they will take the final examination during college’s scheduled date and time.

• **Final Project:** This project will present you with an opportunity to design and implement a correct and carefully evaluated solution for a particular problem. Completion of the final project will require you to apply all of the knowledge and skills that you have acquired during the course of the semester to solve a problem. The details for the final project will be given approximately one month before the finals week.

**Assignment Submission**

All assignments will have a stated due date and are to be turned in electronically on that due date. You must follow proper procedures for submitting your completed programs in order for them to be graded. You will be given instructions on how to do that with your first programming assignment.

Late assignments will be accepted for up to one week past the assigned due date with a 15% penalty. All of the late assignments must be submitted at the beginning of the session that is scheduled one week after the due date. Unless special arrangements are made with the course instructor, no assignments will be accepted after the late deadline. For any assignment completed in a group, students must also turn in a one-page retrospective that describes each group member’s contribution to the submitted deliverables and the dynamics of their team work.

**Attendance**

It is mandatory for all students to attend all of the class, practical, and laboratory sessions. If you will not be able to attend a session, then please see me at least one week in advance to describe your situation. In case you missed a class because of an emergency, please notify me as soon as possible. Students who miss more than five unexcused sessions will have their final grade in the course reduced by one letter grade. Frequent or prolonged absences due to illness should be documented by the student’s doctor, the Health Center, the Dean of Students’ Office, or the office of Student Disability Services. If you need to miss class due to a religious observance, please speak to me in advance to make appropriate arrangements.

**Use of Laboratory Facilities**

Throughout the semester, we will investigate many different software tools that computer scientists use during the design, implementation, and evaluation of algorithms. The course instructor and the department’s systems administrator have invested a considerable amount of time to ensure that our laboratories support the completion of all of the assignments and projects. To this end, students are required to complete all of the laboratory and practical assignments and the final project while
using the department’s laboratory facilities. The course instructor and the systems administrator
normally do not assist students in configuring their personal computers.

Class Preparation

In order to minimize confusion and maximize learning, students must invest time to prepare for
the class discussions, lectures, and practical and laboratory sessions. During the class periods, the
course instructor will often pose questions that could require group discussion, the creation of a
program or data set, a vote on a thought-provoking issue, or a group presentation. In order to help
students remain organized and effectively prepare for classes, the course instructor will maintain a
class schedule with reading assignments and presentation slides.

Seeking Assistance

Students who are struggling to understand the knowledge and skills developed in a class or a labora-
tory session are encouraged to seek assistance from the course instructor. Students who need the
course instructor’s assistance should schedule a meeting through her Web site.

A Note on extenuating circumstances

If you should find yourself in difficult circumstances that significantly interfere with your ability to
prepare for this class and to complete assignments, please inform me immediately so that we can
work something out together! Do not wait until the last day of class to ask for exceptions to what
is stated in this syllabus. In such a situation, you may also find it helpful to contact one of the
available resources on campus:

The Maytum Learning Commons, Library/Academic Commons, 814-332-2898
You may request an individual tutor through Learning Commons:
http://sites.allegheny.edu/learningcommons/tutoring/

Allegheny College Counseling Center, Schultz Hall, 814-332-4368
Winslow Health Center, Schultz Hall, 814-332-4355
Student Life, Campus Center, 3rd Floor, 814-332-2800

Special Needs and Disability

Students with disabilities who believe they may need accommodations in this class are encouraged to
contact Disability Services at (814) 332-2898. Disability Services is part of the Learning Commons
and is located in Pelletier Library. Please do this as soon as possible to ensure that approved
accommodations are implemented in a timely fashion.

Honor Code

All students enrolled at Allegheny College are bound by the Honor Code. It is expected that your
behaviour will reflect that commitment. To this end, we expect that you will adhere to the following
Department Policy:

HANDED OUT ON 14 JANUARY, 2019
Department of Computer Science Honor Code Policy

It is recognized that an important part of the learning process in any course, and particularly in computer science, derives from thoughtful discussions with teachers, student assistants, and fellow students. Such dialogue is encouraged. However, it is necessary to distinguish carefully between the student who discusses the principles underlying a problem with others, and the student who produces assignments that are identical to, or merely variations on, someone else’s work. It will therefore be understood that all assignments submitted to faculty of the Department of Computer Science are to be the original work of the student submitting the assignment, and should be signed in accordance with the provisions of the Honor Code. Appropriate action will be taken when assignments give evidence that they were derived from the work of others.

You are encouraged to periodically review the specifics of the Honor Code as stated in the College Catalogue and the Compass.