Course and Contact Information

Course: CS 1010 Computer Science Orientation

Semester: Fall 2023

Meeting times: Friday 9:35—10:25am (Lectures); 10:40am—12:15pm (Laboratory

Section-30) and 12:45pm – 2:10pm (Laboratory Section-31)

Location of Lectures: Duques 151

Location of Labs: SEH 1300, 1400, 1450 Course website: https://gwu-csci1010.github.io

Instructor

Name: Prof. Kartik Bulusu Campus Address: SEH 3640 E-mail: bulusu@gwu.edu

Office hours: TBA

Graduate Teaching Assistant

Name: Oscar Southwell

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Office Hours: Monday & Tuesday (5 PM - 6 PM)

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Undergraduate Teaching Assistants

Name: Talia Novack

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Name: Sameen Ahmad

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Learning Assistants

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Learning Assistants and webmaster

Name: Rutvik Solanki

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Course Description

This is an introductory course designed for first year engineering students majoring in computer science. The course will introduce the students to basics, emerging concepts, and applications of Computer Science, to computing and modeling using Python and projects using Raspberry Pi (Model: 3B+).

Course will consist of

- (i) lectures on the basics and emerging concepts in Computer Science,
- (ii) hands-on Python programming exercises and
- (iii) hands-on exercises and in-class projects using Raspberry Pi 4B+ single-board computer.

The students will work on the following two engineering innovation projects:

- (i) Guided-python programming project and
- (ii) Will have the option of choosing a final Raspberry Pi 3B+ based project or a python programming project to address an impending need in engineering-innovation

Through the above course activities students will be exposed to computing, technical resources and presentations on various aspects in the field of computer science. The students will get access to a "slack-workspace" for this course, that will facilitate offline discussions among themselves and the instruction team. The students will also be provided lecture presentations and

video summaries whenever possible and made available on the course webpage and / or blackboard.

Prerequisites: None Required Text(s): None

Learning Outcomes:

As a result of completing this course, students will be able to:

- 1. Understand the various areas of work and research in Computer Science.
- 2. Perform experiments aimed at collecting and analyzing data.
- 3. Design and write Python programs.
- 4. Work on an engineering-innovation group project.

Additional Learning Outcomes:

- a an ability to apply knowledge of mathematics, computer science and engineering
- b an ability to design and conduct experiments, as well as to analyze and interpret data
- e an ability to identify, formulate, and solve engineering problems
- k an ability to use the techniques, skills, and modern computing tools necessary for practice of computer science.

Class Schedule [week-by-week]

Date	Topic(s) and readings	Hands-on work and Assignment(s) due
Week 1 [10/06/2023]	 Overview of CS1010 by Prof. Kartik Bulusu Introduction to Computer Science Department by Prof. Rebecca Hwa Introduction to Raspberry Pi and Python programming by Prof. Kartik Bulusu 	 Python programming using Anaconda Python Distribution In-class Raspberry Pi Lab (Blinking LEDs) 5-min Standup talk by: Marlee Alvino HW 1 Assigned
Week 2 [10/13/2023]	Fall Break	
Week 3 [10/20/2023]	 Very brief introduction to matrices by Prof. Kartik Bulusu Introduction to Computer Grpahics by Prof. James Hahn (Institute of Computer Graphics) 	 Handling data arrays and plotting data using Python In-class Raspberry Pi Lab (Ultrasonic cacophony) 5-min Standup talk by Samantha Kusner HW 1 due date (Tuesday, October 17, 2023)

		HW 2 Assigned
Week 4 [10/27/2023]	 Short walk into Python Libraries Cryptography and Secure Computation by <u>Prof. Arkady</u> <u>Yerukhimovich</u> Introduction to Augmented and Virtual Reality Technologies by <u>Prof. Hurrivet Ok</u> 	 Learning about data frames using Pandas in Python In-class Raspberry Pi Lab using senseHats 5-min Standup talk by: Kate Halushka HW 2 due date (Saturday, October 28, 2023 5:00 PM) HW 3 Assigned COVID-19 Data Analysis Project assigned
Week 5 [11/03/2023]	 Quick Recap on Plotting with Python Computer Vision by Prof. Robert Pless 	 In-class Raspberry Pi Lab using Pi NOIR camera In-class Python Exercise on plotting 5-min Standup talk by: Josie Libbon HW 3 due date (Friday, November 03, 2023) HW 4 Assigned
Week 6 [11/10/2023]	• A Brief Introduction to Natural Language Processing (NLP) by Prof. Rebecca Hwa	 In-class Raspberry Pi Lab on Image Encryption and Decryption In-class Python Exercise on image processing 5-min Standup talk by: Ryah Carpenter COVID-19 Data Analysis Project due date (Friday, November 10, 2023) HW 4 due date (Friday, November 10, 2023) HW 5 Assigned
Week 7 [11/17/2023]	 Cloud Computing by Prof. Tim Wood Real-time OS by Prof. Gabe Parmer 	 Choose your RPi project 5-min Standup talk by: Lindsey Cicero HW 5 due date (Friday, November 17, 2023) Team building excersice (Same + Different) Team building debrief

		Spec out the project in breakouts
Week 8 [11/24/2023]	Thanksgiving break	
Week 9 [12/01/2023]	Role of Professional advisors in SEAS-advising Office by Lisa (Drusedum) Redman and Jonathan Yoo - Office of Undergraduate Student Services and Advising (SEAS Advising)	 Raspberry Pi Final project workshop with Mentor guidance Group Work Guidelines 5-min Standup talk by <u>Clare</u> <u>Jenney</u> Introducing the Path Statement
Final Project deliverables Due Date [12/05/2023]	Please submit your all your Final Project deliverables before 11:59 PM on <u>December 05, 2023</u> .	
Week 10 [12/08/2023]	Presentations from various Student Organizations: • WiCS - Women in Computer Science • GW Robotics • George Hacks SEASSPAN - seasspan@gwu.edu • E-Council - ecouncil@gwu.edu • AIAA - gwaiaa@gwu.edu • GW BAJA • EPS • ACM - acm@gwu.edu	 Student Panel consisting of Student Guest Speakers from Fall 2023 Group Presentations for Final Project

NOTE: In accordance with university policy, the final exams will be given during the final exam period and not the last week of the semester

Time Requirements and Expectations

This course will have 50 minutes of lecture time per week, approximately 90 minutes of laboratory, review, and discussion per week, and will require 2 hours per week on average for homework assignments.

Assignments and Grades Grading

List of what will be counted and percentages. For example:

• In-class work and Weekly Quizzes 10%

- Python programming and other Homework 30%
- Projects 60%
 - o 30% Individual midterm project
 - o 30% Group final project
- There is no required final exam.

Classroom Policies and Student responsibilities

This course requires a combination of individual and group work entailing hands-on activities and frequent interactions with the instructional team. The lectures, labs and office hours are available for interacting with your group and the instruction team. In addition, a course messaging platform (Slack) is made available for the students to interact in groups and with the instruction team asynchronously. We ask that all students adhere to the course policies throughout the duration of the semester.

- Be respectful: Listen to the instructors. Keep an open mind to the course material presented. Limit the use of personal devices. Be aware that you are working in a group.
- Be responsible: Arrive on time. Submit the course deliverables on time. Help your team members
- Be a communicator: Observe, Ask questions and Try out the materials presented during the course. Communicate with your team effectively and politely.
- Be a problem solver: Explore options to complete hands-on tasks. Make your own notes. Stay positive about the course outcomes.

Justice, Equity, Diversity, Inclusion (JEDI) statement

The instruction team intends to students from **all** diverse backgrounds and perspectives by this course, The diversity that the students bring to this class be viewed as a resource, strength, and benefit. The course materials and activities presented in this course are intended to be respectful of: age, race, ethnicity, country of origin, language, religion, spiritual practice, sexual orientation, gender identity or expression, introversion/extroversion personality dimensions, and socioeconomic and mental/physical status. Please let the main instructor know ways to improve the effectiveness of the course. See JEDI resources for student resources.

Use of chatGPT or any other AI-based models for in-class work and deliverables

The use **chatGPT** or any other genreative AI-based tool is NOT PERMITTED. Furthermore, the ethical issues regarding the use of chatGPT or any other AI-based models will be discussed in-class and course policy will be ammended according to the findings. The findings of any such discussions will be summarized and placed in-context of the <u>Academic Integrity Code</u>

Resources that will guide the course policy changes during the course:

- chatGPT Course policy formulation
- chatGPT chatbot
- How ChatGPT Could Transform Higher Education

University Policies

Use of Electronic Course Materials and Class Recordings

Students are encouraged to use electronic course materials, including recorded class sessions, for private personal use in connection with their academic program of study. Electronic course materials and recorded class sessions should not be shared or used for non-course related purposes unless express permission has been granted by the instructor. Students who impermissibly share any electronic course materials are subject to discipline under the Student Code of Conduct. Please contact the instructor if you have questions regarding what constitutes permissible or impermissible use of electronic course materials and/or recorded class sessions. Please contact <u>Disability Support Services</u> if you have questions or need assistance in accessing electronic course materials.

University Policy on Religious Holidays

- 1. Students should notify faculty during the first week of the semester of their intention to be absent from class on their day(s) of religious observance.
- 2. Faculty should extend to these students the courtesy of absence without penalty on such occasions, including permission to make up examinations.
- 3. Faculty who intend to observe a religious holiday should arrange at the beginning of the semester to reschedule missed classes or to make other provisions for their course-related activities.

For details and policy, see "Religious Holidays" at https://provost.gwu.edu/policies-procedures-and-guidelines

Support for Students Outside the Classroom

Disability Support Services (DSS)

Any student who may need an accommodation based on the potential impact of a disability should contact the Disability Support Services office at 202-994-8250 in the Rome Hall, Suite 102, to establish eligibility and to coordinate reasonable accommodations. For additional information please refer to: https://disabilitysupport.gwu.edu/

Mental Health Services 202-994-5300

The University's Mental Health Services offers 24/7 assistance and referral to address students' personal, social, career, and study skills problems. Services for students include: crisis and emergency mental health consultations confidential assessment, counseling services (individual and small group), and referrals.

https://healthcenter.gwu.edu/counseling-and-psychological-services

Academic Integrity Code

Academic dishonesty is defined as cheating of any kind, including misrepresenting one's own work, taking credit for the work of others without crediting them and without appropriate authorization, and the fabrication of information. You are not allowed to

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collaborate on the home works and lab assignments; for programming projects and hardware lab assignments, you can work in teams only if they are designated as team projects (labs). Unless otherwise specified, you cannot search for solutions or code on the web – but you can use any code that is included in the textbook or lecture notes (but please cite them). I will be using a SW tool that checks for program code similarities – any pair of programs with greater than 25% similarity will be closely examined.

The Office of Academic Integrity maintains a permanent record of the violation. More information is available from the Office of Academic Integrity at https://studentconduct.gwu.edu/academic-integrity. The University's "Guide of Academic Integrity in Online Learning Environments" is available at https://studentconduct.gwu.edu/guide-academic-integrity-online-learning-environments. Contact information: rights@gwu.edu or 202-994-6757.