

CSE 114: Introduction to Object-Oriented  
Programming  
Course Information

**Spring 2025 Lecture Section 1**

Instructor: Dr. Paul Fodor

Stony Brook University

<http://www.cs.stonybrook.edu/~cse114>

# Contents

- Course Description and Outcomes
- Instructor Information
- Class Time and Place
- Textbook
- Grading Schema
  - Re-grading policy
- Examinations
- Laboratory assignments
- Programming homework assignments
- Tentative Class Schedule
- Communications: Piazza and Email
- Student Accessibility Support
- Academic Integrity
- Critical Incident Management
- What do you need to get started in CSE114?

# Course Description

- *“An introduction to procedural and object-oriented programming methodology. Topics include program structure, conditional and iterative programming, procedures, arrays and records, object classes, encapsulation, information hiding, inheritance, polymorphism, file I/O, and exceptions.*

*Includes required laboratory.”*

(<https://www.cs.stonybrook.edu/students/Undergraduate-Studies/courses/CSE114>)

- Prerequisites: Level 4 or higher on the math placement exam.
- **Advisory Prerequisite: CSE 101 or ISE108.**
- SBC: TECH
- 4 credits (Lecture section 3 + Lab 1)

# Course Outcomes

- The following are the official course goals agreed upon by the faculty for this course:
  - An ability to program in an object oriented language, using concepts such as object classes, encapsulation, inheritance, and polymorphism.
  - An ability to use fundamental data structures such as arrays.
  - An ability to program with sound code structure and use systematic software debugging and testing techniques.
- These are adopted for our ABET accreditation.
  - <https://www.cs.stonybrook.edu/students/Undergraduate-Studies/courses/CSE114>

# Major Course topics

1. Procedural Programming Basics:
  - data types and variable declarations
  - assignment statements & expressions
  - input/output
  - textual manipulation & strings
  - conditional (branching) statements
  - iteration = loops and recursion
  - method construction and invocation

# Major Course topics

## 2. Arrays:

- **collect data in arrays**
- **indexed variables**
- **array manipulations**
- **searching**
- **sorting**

# Major Course topics

3. **Object Oriented Programming:**
  - designing and constructing classes
  - instantiating objects
  - inheritance and polymorphism
  - abstract classes
  - interfaces
4. **Recursion**
  - using recursion to solve problems

# Instructor Information

- Dr. Paul Fodor

214 New Computer Science Building

- Office hours: Mondays and Wednesdays 11am-12:30pm in my office or on Google Meet:

<https://meet.google.com/xyu-jhqc-bdx>

- Email: Paul (dot) Fodor (at) stonybrook (dot) edu
  - Please include “CSE 114” in the email subject and your name in your email correspondence
- Phone: 1 (631) 632-9820



# Class Time and Place

- CSE 114-01 Lecture section 1: MoWe 2-3:20pm, New Computer Science, room 120.
  - CSE 114-L01 Lab section 1: TuTh 8-9:20am, Computer Science 2129.
  - CSE 114-L02 Lab section 2: TuTh 9:30-10:50am, Computer Science 2129.
  - CSE 114-L03 Lab section 3: TuTh 11am-12:20pm, Computer Science 2129.
  - CSE 114-L04 Lab section 4: TuTh 12:30-1:50pm, Computer Science 2129.
    - Note: The students are allowed to attend any lab section for our CSE114 lecture section 1 (for the same lab number, i.e., day). That is, if you miss your lab section, then you can go with a later lab section on the same day.

# Textbook

- Optional: Introduction To Java Programming and Data Structures, Author: Y. Liang, Publisher: Pearson, 13th edition (August 2023) or 12th edition (December 4, 2019). Older versions are also fine since the textbook does not change much.

<https://www.amazon.com/Introduction-Programming-Structures-Comprehensive-Version/dp/0136520235/>

# Grading Schema

- Grades will be based on homework and exams according to the following formula:
  - Homework assignments -- 15%
  - Labs -- 10%
  - Midterm exams (2) -- 50% (25% each)
  - Final exam -- 25%

# Grading Schema

- Default Grade Cutoffs:
  - A [95-100], A- [90-95),  
B+ [87-90), B [83-87), B- [80-83),  
C+ [77-80), C [73-77), C- [70-73),  
D+ [65-70), D [60-65), F [0-60)
  - The Pass/No Credit (P/NC) option is not available for this course: This policy applies to all CSE/ISE undergraduate courses used to satisfy the graduation requirements for the major.

# Grading Schema

- **SPECIAL RULE:** If your final total in the class is above the class average, you're guaranteed to receive a grade of C or higher for this class.

# Grading Schema

- SPECIAL RULE **details**: at the end of the semester after all points from the exams, homework assignments and labs are incorporated in the final total for all students, I will compare the class average with the default cutoff for a C grade (that is, 73).
  - If the class average is above 73, then I use the default grade cutoffs, that is:  
A [95-100], A- [90-95), B+ [87-90), B [83-87), B- [80-83), C+ [77-80), C [73-77), C- [70-73), D+ [65-70), D [60-65), F [0-60).
  - If the class average is below 73 (for example 70.91), then I deduct the difference between the fixed cutoff and the integer part of the class average from all grades cutoffs.
    - For example, if the class average is 70.91, then the grade cutoffs will become:  
A [92-100], A- [87-91), B+ [84-87), B [80-84), B- [77-80), C+ [74-77), C [70-74), C- [67-70), D+ [62-67), D [57-62), F [0-57).

# Grading Schema

- SPECIAL RULE note: I taught this class every year since 2011. Although assignments and exams were similar in difficulty, the total average fluctuates from semester to semester.
- However, the average of all total averages (without extra credit) between 2011 and now was 73.57.

# Grading Schema

- **Extra credit:** There will be extra credit problems as a part of homework assignments which values to an increase of less than 4% in the final grade.
  - The extra credit is added to the total for each student after the special rule, so, for those students that submit the extra credit on time, it increases the total with 4 points.
- **Notes on grading at the end of the semester:** After we grade the final exam, we will post the final exam grades on Brightspace and final exam statistics on Piazza. We announce in-person office hours to review the final exams on Piazza and hold them within the next 24 hours. After the final exam reviewing office hours, we will compute and post on Piazza the average of the total points BEFORE the extra credit and the final grades' cutoffs, then compute the total points including the extra credit for all students and post them on Brightspace including the final grades earned in this class. We will post the final grades on SOLAR immediately.



# Grading Schema

- **Re-grading:** For re-grading of an assignment or exam, arrange a re-evaluation within one week of receiving the graded work.
  - All requests that are later than one week from the date the graded work is posted on Brightspace (and exams are returned in class) will not be entertained.
  - All regrading is done either in the instructor office hours or by email to the instructor.
- All grades will be posted on Brightspace:  
<http://Brightspace.stonybrook.edu> for privacy reasons.

# Grading Schema

- Finally, the final grade you receive in this class will reflect, as far as possible, the extent to which you have mastered the concepts and their applications. How much someone needs a grade, or how close they are to the next higher grade, will have no effect on grade. As the instructor, I want everyone to do well in this course, and will make every reasonable effort to help you understand the material taught. However, the grades provided at the end of the semester are final, except for rare situations involving grading errors. They will not be altered for any reason, so please do not ask me to do so.

# Examinations

- There will be two midterm exams and a final exam. All exams will be closed-book and closed-notes. Students must bring photo ID to each exam. Students will not be admitted late to any exam.
  - Midterm Exam #1: Wednesday, 3/12/2025, in-person, in classroom, during class time (80 minutes).
  - Midterm Exam #2: Monday, 4/21/2025, in-person, in classroom, during class time (80 minutes).
  - Final Exam: Friday, May 16, 2025, 2:15-4:15pm (120 minutes), closed book in-person exam, in classroom (according to the university final exams' schedule for our lecture time slot).
- Do not miss any exams. Make-up exams will be given only in extenuating circumstances (e.g., in-person doctor's note stating that you were ill and unfit to take the exam).

# Lab exercises

- You will be given problems that require a programmed solution during the laboratory.
  - 0 - the student did not attend the lab,
  - 3 - the solutions are complete OR the student spent the entire lab solving the required lab problems (in this case, the students **may not arrive at the lab after the lab has started** and may not leave until the lab ends).
- The students can use either their own laptops (recommended) or the computers in the lab. The computers in the lab can be accessed using the CS account credentials. All student get a CS account created when they register for any CS course. An email goes out to new students with their CS credentials (the default username is the netID, the default password is SbcsYourStonyBrookIDnumber, e.g., Sbcs1234567890). If they already have an account they will use their existing CS username and password. If they do not know their password, then they will need to email RT@cs.stonybrook.edu from their @stonybrook.edu email with their SB ID# requesting a password reset to the default password.

# Lab exercises

- **Missing some labs:**

- If you have a valid reason (e.g., doctor's note with an ailment for the day of the lab, athletic event recognized by the school), then I can accept the lab by email to the instructor (we cannot accept labs (late or not) by email in any other case because the students are required to attend the labs).
- We also waive 2 labs from everyone in the class for the entire semester, so, if you have a personal event and you cannot attend, then you can miss up to 2 labs without a grade penalty.

# Assignments

- Homework assignments due on fixed dates and times
  - **no late submission is permitted**
- All assignments should be submitted electronically
  - Brightspace
    - We cannot accept submissions by email at any date or time
    - All assignments are graded after the assignment deadline and the final grade will be posted on Brightspace.

# Tentative Class Schedule

Week	Lecture Topics
1	Introduction to Computers
2	Programming and Java, Elementary Programming
3	Selections
4	Mathematical Functions, Characters, and Strings
5	Loops
6	Methods
7	Arrays
8	Multi-dimensional Arrays
9	Objects and Classes
10	Object-Oriented Thinking
11	Inheritance and Polymorphism
12	Exception Handling and Text I/O
13	Abstract Classes and Interfaces
14	Recursion

# Class Communication: Piazza

- The Piazza discussion board should be used for all communication with the teaching staff for questions about the course assignments and material
  - Piazza is also used for class announcements.
  - Piazza is a forum for additional learning and assistance
  - You are expected to use the Piazza forum for all non-personal, course-related communication
    - Like questions about what a homework problem is asking, technical problems that need troubleshooting, or other questions that might be of interest to other students must be posted to Piazza and not emailed to the instructor or a TA



# Piazza

- The following are NOT appropriate uses of Piazza:
  - cyber-bullying
  - posting memes
  - posting more than a few lines of source code from an attempt at a homework problem
  - posting the solution to a homework problem or a link to a website containing the solution
  - in general, anything unrelated to the course material and student learning
- Anonymous posting is turned off, so we can see who you are.
  - If you use Piazza inappropriately, you will be removed from Piazza.

# Email Etiquette

- If you have a private matter to discuss, when emailing your instructor about the course, use the following guidelines to ensure a timely response:
  - use your official [@stonybrook.edu](mailto:@stonybrook.edu) email account (we cannot respond to other emails due to FERPA regulations)
  - use a descriptive subject line that includes "CSE114" and a brief note on the topic
  - begin with a proper greeting, such as "Hi Prof. Fodor"
  - briefly explain your question or concern or request including the course (I am teaching several courses)
  - end with a proper closing that includes your full name and SBU ID number

# Student Accessibility Support Center Statement:

[https://www.stonybrook.edu/commcms/provost/faculty/handbook/academic\\_policies/syllabus\\_statement.php](https://www.stonybrook.edu/commcms/provost/faculty/handbook/academic_policies/syllabus_statement.php)

- If you have a physical, psychological, medical, or learning disability that may impact your course work, please contact the Student Accessibility Support Center, Stony Brook Union Suite 107, (631) 632-6748, or at [sasc@stonybrook.edu](mailto:sasc@stonybrook.edu). They will determine with you what accommodations are necessary and appropriate. All information and documentation is confidential.
- Students who require assistance during emergency evacuation are encouraged to discuss their needs with their professors and the Student Accessibility Support Center. For procedures and information go to the following website: <https://ehs.stonybrook.edu/programs/fire-safety/emergency-evacuation/evacuation-guide-disabilities> and search Fire Safety and Evacuation and Disabilities.
- **All documentation of disability is confidential.**

# Academic Integrity Statement:

- The following rules are posted in every course syllabus: *"Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your own is always wrong. **Any suspected instance of academic dishonesty will be reported to the Academic Judiciary.** For more comprehensive information on academic integrity, including categories of academic dishonesty, please refer to the academic judiciary website at [http://www.stonybrook.edu/commcms/academic\\_integrity/](http://www.stonybrook.edu/commcms/academic_integrity/)"*

# Academic Integrity

- You can discuss general assignment concepts with other students: explaining how to use systems or tools and helping others with high-level design issues
- You **MAY NOT share** assignments, source code or other answers by copying, retyping, looking at, or supplying a file
  - Assignments are subject to manual and automated similarity checking (We do check! and our tools for doing this are much better than cheaters think)
- If you cheat, you will be brought up on academic dishonesty charges - we follow the university policy:
  - <http://www.stonybrook.edu/uaa/academicjudiciary>

# Academic Integrity

- Anything that you hand in, whether it is a written problem or a computer program, must be written by you in your own words. If you base your code on any other solution written by someone else or you use an AI to generate any part of your code, you are cheating.

# Examples of Academic Dishonesty

- Unpermitted collaboration (on a paper, homework, lab reports, etc.). Unless an instructor has explicitly approved working together, students should assume, for their own protection, that it is not permitted.
- Helping someone else to plagiarize from one's own homework (for example, by giving them a copy of yours, or doing it for them)
  - This includes having a public repository on Github that other students can copy from.
- Representing someone else's source code as one's own. If another person's code is being used, it must be properly cited.
- Buying or selling source code.
- Using source code from the internet without properly citing the source.

# Academic Dishonesty

- The instructor makes a recommendation at the Academic Judiciary office
  - Cheating is cheating! No matter the amount of cheating or if one is the source or destination of cheating.
  - Do not cheat! You are cheating yourself.
  - Our job is to teach you the material and make sure that you learn it.
  - Our recommendation is always F for the cheaters!



# Critical Incident Management:

- Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of Student Conduct and Community Standards any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to learn. Faculty in the HSC Schools and the School of Medicine are required to follow their school-specific procedures. Further information about most academic matters can be found in the Undergraduate Bulletin, the Undergraduate Class Schedule, and the Faculty-Employee Handbook.

# Catastrophic events

- Major illness, death in family
- Formulate a plan (with your CEAS academic advisor) to get back on track
- Advice
  - Once you start running late, it's really hard to catch up

# What do you need to get started?

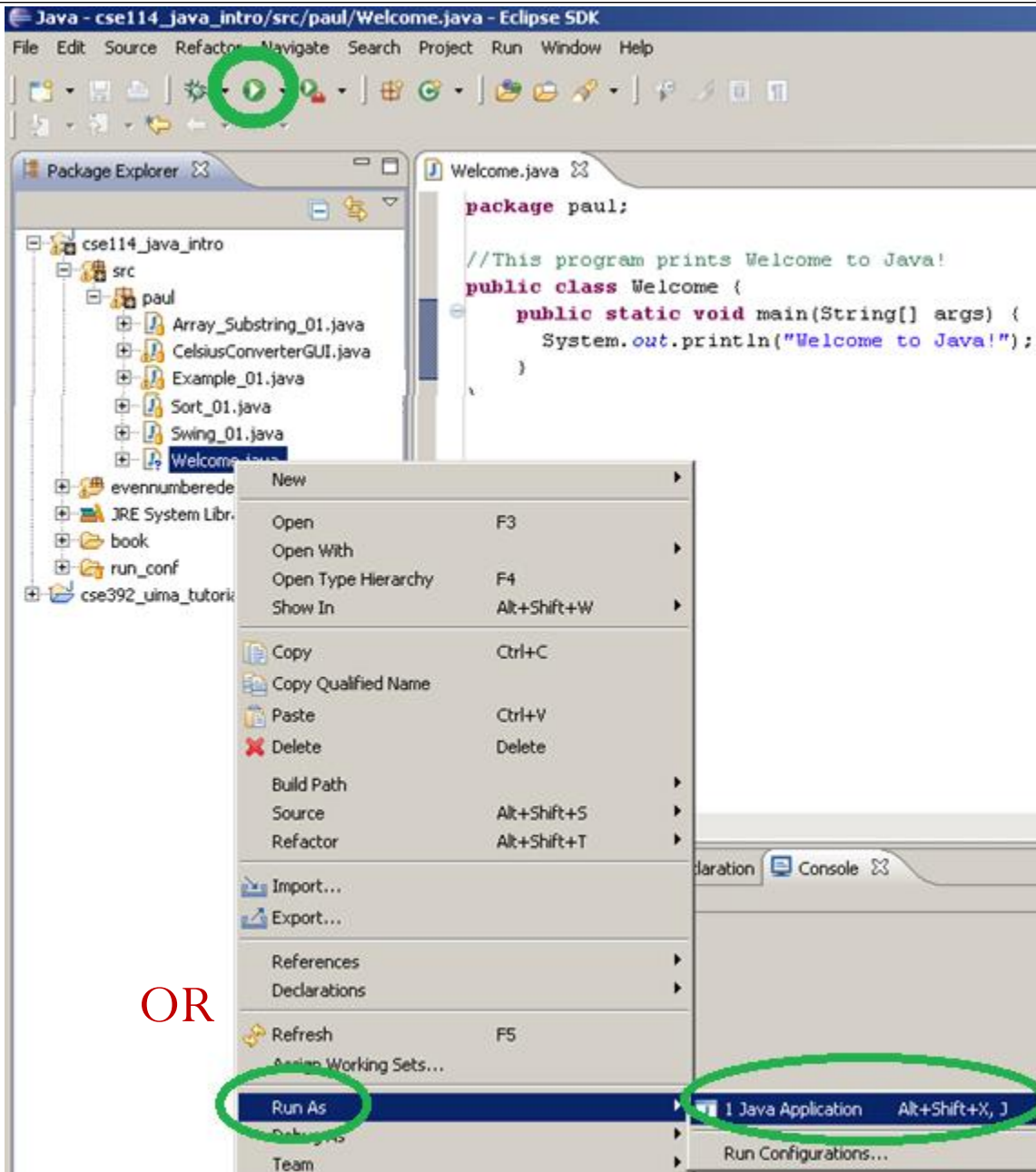
- Brightspace account
  - <http://Brightspace.stonybrook.edu>
- Course Web page: <http://www.cs.stonybrook.edu/~cse114>
  - Lecture notes and schedule
  - Syllabus
- Eclipse IDE: <https://www.eclipse.org>
  - You should download the Eclipse IDE for Java Developers (cost: free)
    - Latest Eclipse comes with JDK, so you don't need to install it separately
  - Learn to use the debugger in Lab 1!!!

# Java: How does it work?

- Java Source Code:
  - you write code in `ClassName.java` **text files**

# Tools for Writing Java Programs

- 1<sup>st</sup> Approach – the bare minimum
  - edit Java source code in text editor (ex: Notepad, Pico,...)
  - compile source code into class files from command line: javac
  - run the Java bytecode with the Java Virtual Machine: java
  - can be tedious and poor interactivity
- 2<sup>nd</sup> Approach – Integrated Development Environment (IDE)
  - combines writing, compiling, running and debugging Java code into a single application
  - makes coding much more efficient and organized
  - Eclipse, NetBeans, IntelliJ IDEA, VisualCode, etc.
    - We can help with Eclipse, but you can use other IDEs on your own



# Running Programs in Eclipse

# Command line execution

- Java Source Code:
  - you write code in `ClassName.java` files
- Compile your Program:  
**javac** `ClassName.java`  
OR
  - *Build menu option in the Run menu* included in the Eclipse IDE
  - The Result is: Java Executable Code (bytecode)
    - `ClassName.class` files = Java bytecode (binary, not humanly readable)
- Now you can run your java program using the Java Virtual Machine (JVM):

**java** `ClassName`

OR *Run* button included in the Eclipse IDE

# Please

- Please be on time
  - Please show respect for your classmates
  - Please turn off (or use vibrate for) your cellphones
- ...
- On-topic questions are welcome



Welcome  
and Enjoy!

# On a personal note

- My wife and I have a very young child that needs a lot of attention
- Hopefully, it will not result in any disruption for our course during the semester.



(c) Paul Fodor (CS Stony Brook)