

**George Mason University**  
**Department of Computer Science**

**Object Oriented Programming – CS211**  
**Fall 2019**

**Course Description:** Thorough treatment of programming according to object-oriented principles. Introduces classes, interfaces, inheritance, polymorphism, and single dispatch as means to decompose problems. Covers intermediate programming techniques including error handling through exceptions, arrangement of source code into packages, and simple data structures. Intermediate debugging techniques and unit testing are covered.

**Course Outcomes:**

- An understanding of basic object-oriented programming concepts and principles
- An ability to apply basic object-oriented principles and techniques in the design and development of software systems using a specific programming language.
- An ability to effectively use both basic command line tools and sophisticated integrated development environments, and to understand the benefits and limitations of each.
- An ability to successfully perform debugging operations and techniques.

**Course Prerequisites:**

- CS112 (C or better) and access to a Java-capable computer.

**Time:**

- Lecture : Sec02 --- TR 10:30 – 11:45 AM --- Enterprise Hall - 80  
Sec04 & H01 ---TR 1:30-2:45 PM --- Exploratory Hall - L004

**Course Staff:**

- Instructor: Tessema Mengistu (Ph.D.)  
Office: Engineering 2073  
Phone: TBA  
Email:tmengis-at-gmu.edu  
Office Hours: TR 9:00 - 10:15 AM & 3:00 - 4:15 PM or by appointment
- GTA: Somita Das (sdas22-at-gmu.edu)  
Xu Han (xhan21-at-gmu.edu)  
Semhar Mengisteab (smengis-at-gmu.edu)  
Mohammad Rahman (mrahma23-at-gmu.edu)  
Ashwin Ravishankar (aravisha-at-gmu.edu)  
Jin Zhou (jzhou23-at-gmu.edu)

- UTA: Adrian Crespo (acrespos-at-gmu.edu)  
 Zahin Faruque (zfaruqu-at-gmu.edu)  
 Yumna Fatima(yfatima-at-gmu.edu)  
 Mustafa Ghulam Hussain (mghulamh-at-gmu.edu)  
 Ram Kammari(rkammari-at-gmu.edu)  
 Vandana Keshavamurthy (vkeshava-at-gmu.edu)  
 Blake Khan (akhan64-at-gmu.edu)  
 Bonmyeong Koo (bkoo3-at-gmu.edu)  
 Bakr Marouf (bmarouf-at-gmu.edu)  
 Benjamin Ong (bong-at-gmu.edu)  
 Sarad Pant (spant2-at-gmu.edu)  
 Raymond Phan (rphan2-at-gmu.edu)  
 Ayman Slamani (aslamani-at-gmu.edu)  
 Javier Talavera (jtalaver-at-gmu.edu)  
 Apoorva Thumma (athumma-at-gmu.edu)  
 Jimmy Tran (jtran51-at-gmu.edu)

### Text Book:

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| GMU        | CS 211 Lab Manual available for free download from<br><a href="https://cs.gmu.edu/~marks/211/textbook/">https://cs.gmu.edu/~marks/211/textbook/</a>                      |
| zyBooks    | Programming in Java available online at <a href="https://learn.zybooks.com/">https://learn.zybooks.com/</a><br>(access using the sign-in code GMUCS211AvramovicFall2019) |
| (Optional) | Reges and Stepp Building Java Programs, 3rd ed .(online at<br><a href="https://practiceit.cs.washington.edu/">https://practiceit.cs.washington.edu/</a>                  |

Course Webpage: TBA

PIAZZA: Piazza will be used for all official announcements and online discussion; any information discussed on Piazza will be assumed to be known to students.

- Course schedule, announcements discussion. GTA/UTA contacts and office hours will be on Piazza too.
- Do not e-mail course staff about programming problems; use the discussion board.
- Use public posts on Piazza to discuss programming project requirements, labs, and other material related to the course.
- When prompted by a TA, use private posts on Piazza to share portions of your code pertaining to your questions. Don't share your project code in public posts.
- Email course staff only for logistical issues such as meeting outside of office hours, missing lab/lecture, grading disputes, medical situations, etc. Email addresses are listed on above and on Piazza.

BLACKBOARD: Blackboard will be used for course slides, assignments (including submissions), and grades as well as announcements.

## Grading :

Labs (Weekly) and quizzes: 15%

Mini-Projects: 20%

Mid exams (2): 20%

Final Exam: 25%

Final Project: 20%

## Grading Scale:

Grade	A+	A	A-	B+	B	B-	C+	C	C-	D	F
max	↑	97	91	89	87	81	79	77	71	69	59
min	98	92	90	88	82	80	78	72	70	60	↓

## Course Tentative Schedule:

Week	Topics Covered	Lab Text reading	zyBooks reading	Labs &Exam	Remark
Week 1	Introduction; Basics; Flow control	1,2	1-3	Exercise-1	
Week 2	Arrays; Input/Output	3-5	4,5	Exercise-2	
Week 3	Classes; Objects; Methods; Fields	6	6-8	Exercise-3	<b>Mini-P1 due</b>
Week 4	Command line args; Packages; Javadocs	11,13	12,19	Quiz-1	
<b>Mid Term 1</b>					
Week 6	Inheritance; Polymorphism; Dynamic dispatch	7	9	Exercise-4	
Week 7	Abstract classes; Interfaces; Enums	8,9	10	Exercise-5	<b>Mini-P2 and Final Project Proposal Due</b>
Week 8	Exceptions; Unit testing	10,12	11	Exercise-6	
Week 9	Generics	14	13	Exercise-7	<b>Mini-P3 due</b>
Week 10	Collections, Lists & Queues		14	Quiz-2	
<b>Mid Term 2 &amp; Mini P4 due</b>					
Week 12	Recursion	15	15	Exercise-8	
Week 13	Sort & search	16	16	Exercise-9	<b>Mini-P5 due</b>
<b>Thanksgiving Break</b>					
Week 15	Anonymous classes; Lambda functions; Regular Expressions	A1	11,13	Quiz-3	<b>Final-Project Due</b>
Week 16	<b>Final Exam Preparation</b>				

## Course Policy:

1. **Attendance.** Due to the nature of the course and the frequency of assignments, attendance is mandatory. You are responsible for all announcements and for all material presented in the lectures and lab sessions. Come prepared for class. Read the assigned material in advance of lectures. If you have to miss class, please consult with your classmates so that you can find out what happened in class.
2. **Assignments.** There are several lab assignments and homework sets. Additional help sessions for each lab assignment may be scheduled after the assignment is posted. Please make sure that your programs are properly documented and indented. You must talk to the instructor, not the TAs, for any grade appeal about an assignment, and it must be made within one week after the assignment is handed back.
3. **Exams.** There will be two midterm exams and one final exam, the midterms last around 1 hour and 2 hours for the final. All exams are in-class and closed-book (unless otherwise specified). Additional review and Q&A sessions may be scheduled prior to the exams. The time and location of the midterm exam is to be announced. There will be no make-ups except under very special circumstances. Any reason for a make-up must be approved by the instructor.
4. **Programming Environment.** All programs in lab assignments must compile and run in at least Java SE 6 environment. You can compile and run your source code from the command line or you can choose to use any IDE you prefer, for example Eclipse (recommended), NetBeans, DrJava or BlueJ. All of the necessary software can be freely installed on your PC. For any technical questions regarding software installation, lab assignments, Java programming, and development environment, please consult the GTA first. Programs that cannot be compiled or run will receive zero points.
5. **Honor Code.** All homework and lab assignments are to be done individually unless otherwise specified. You are allowed and even encouraged to *verbally* discuss the assignment material with your classmates or consult others for debugging assistance, but you must prepare the solution on your own. Plagiarism and other anti-intellectual behavior are not tolerated and are subject to severe penalties. For more information, please carefully read both the [GMU Honor Code](#) and the [CS Department Honor Code](#) . Any use of a direct contribution on any program, homework, quiz, or exam will be reported as a violation of the honor code.
7. **Project.** Projects are integrated part of this course. You are required to form a group of maximum four (2 for honor) students for the final project and develop a program by applying the concepts discussed in class. The title of the project should be submitted and approved by the instructor before you start working on it. The time for submitting a title and the final program is to be announced.
6. **Time Management.** This course is an extremely time-demanding course. Please plan your time wisely and start work on the assignments as soon as they are available. Nevertheless, this course is probably the most important and useful course in your Computer Science education.

**Special Accommodations:**

Students who have a right to accommodations due to disabilities or other conditions should discuss this with the instructor as soon as possible. Accommodations will follow the recommendations of the University's [Office of Disability Services](#).