CS 3354.006: Object-Oriented Design and Programming

Fall 2019
updated Oct 24 2019

Instructor Dr. Jelena Tešić (pronounced as Yeh-LE-nah TE-shich)
Contact jtesic@txstate.edu (office x5-3436)
Faculty Profile https://cs.txstate.edu/accounts/profiles/j_t463/
Student Hours Tue 11:30 a.m. – 1:30 p.m. Thu 3:30 p.m. – 6 p.m. @ Comal 307B

TA James Steckler, jes270@txstate.edu
Student Hours Mon Wed 12:30 – 2 p.m. Comal 209
email him to set appt or to get help with git and assignments

Class Meets Tue Thu 2:00 p.m. - 3:20 p.m. @ IGRM 03104
Open Labs DERR 231 (Linux Lab) MCS 590 (Windows Lab)
Prerequisites Grade of C or better in CS 2308

Course Material
Required course material is online textbook w labs:
1. Sign in or create an account at https://learn.zybooks.com/
2. Enter zyBook code: TXSTATECS3354Fall2019
3. Subscriptions will last until Dec 30, 2019, you get to keep the pdf file
   • Additional class slides, notes, and source code posted on https://git.txstate.edu/CS3354/src

Course Description
The course covers object-oriented design principles and programming for students with prior programming experience. The topics include inheritance and polymorphism, object-oriented design process, UML diagrams, design patterns, exception handling and multithreading. Students will design and implement programs in Java.

Course Objectives
At the end of the semester the student should be able to:
• Design, implement, test, and debug programs in an object-oriented programming language: Java.
• Describe the unique features of Java.
• Read and write Java programs that use generic types and data types from the Java Collections library.
• Describe the concepts of inheritance and polymorphism and incorporate them into Java programs using abstract classes and interfaces.
• Describe how the class mechanism supports encapsulation, information hiding, and interfaces.
• Develop programs using multiple classes and composition.
• Read and write Java programs that use persistence (serializable objects).
• Describe and apply the Object-oriented design process to design a Java program.
• Describe the semantics of exception handling in Java, and use it to write reliable Java code.
• Read, design, and draw the following models using the Unified Modeling Language (UML)
• Write Java code that implements the designs specified by UML diagrams.
• Describe the following Design Patterns and create UML designs using them and implement the
designs in Java programs.

- Determine the proper design pattern for a given problem.
- Use Javadoc to specify the interface (API) of Java objects.
- Understand and apply event-driven programming principles by developing programs with a graphical user interface, using objects from the Java Swing library.
- Read and write Java programs that use threads to implement concurrency.

What is expected of student registered for CS 3354.253 in Fall 2019?

Students are expected to:

1. Attend instructional meetings
2. Do not distract or disrupt students during instructional meetings
3. Read announcements from the instructor posted on TRAC course site.
4. Complete participation assignment on zyBooks (due Tue 2 p.m. for the week)
5. Be informed and prepared for the class: check class git.txstate.edu/CS3354 class central for updates.
6. Submit participation assignment, homework, and programming assignment on time
7. Group assignment means the entire group gets an identical grade score. Each student in the group MUST submit the programming assignments to its git.txstate.edu repository.
8. Check grading, and grade grievance policy
9. Take midterm and final exam in the classroom during the exam time
10. Clearly communicate with the instructor regarding and issues, delays or unforeseen circumstances in timely manner. Emailing is the fastest way to reach the instructor.

Grading

<table>
<thead>
<tr>
<th>What</th>
<th>Grade Percentage</th>
<th>Date (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Learning in the Classroom</td>
<td>5%</td>
<td>Attendance, active responses</td>
</tr>
<tr>
<td>Participation assignments in zyBooks</td>
<td>10%</td>
<td>Weekly, posted on zyBooks (#1-#6, #8, #10) and TRACS (#7, #9). Due Tuesday 2 p.m.</td>
</tr>
<tr>
<td>Homework assignments (labeled HW #x)</td>
<td>24%</td>
<td>Due times posted on zyBooks (#1-#8). 1-3 due Thursday 2 p.m. 4-8 due Tuesday 2 p.m.</td>
</tr>
<tr>
<td>Three Programming Assignments</td>
<td>21%</td>
<td>Posted on TRACS and git.txstate.edu</td>
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<tr>
<td>Midterm</td>
<td>15%</td>
<td>Thu Oct 10 2 p.m. – 3:20 p.m.</td>
</tr>
<tr>
<td>Final</td>
<td>25%</td>
<td>Tue Dec 10 2:00 p.m. – 4:30 p.m.</td>
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</table>

Assignments

- All zybooks work due will be on zybooks. Check it regularly. There will be no deadline warning on TRACS
  - Participation assignments: help students catch up with class pace, get introduced to the material (pre-reading), and revisit programming concepts that are needed to follow the lectures. Each participation assignments is ~ 1% of the final grade point.
  - Homework assignments: test students on material cover in-depth in class. Each homework assignment is ~3% of the final grade point.
  - Chapters and sections marked Optional: additional practice Labs available for students that want to polish their programming skills in Java. We will not have time to cover examples in the class.
- Three programming assignments will be announced using TRACS Assignment Tool.
- All three assignments will cover coding, documentation, code review, drawing UML models, explaining and implementing design patterns, concurrency.
- Three programming assignments need to be submitted to git.txstate.edu/CS3354/NetID.git repository.
- The assignments need to be submitted by each individual student.
- Students can work in pairs, and they should submit the assignment naming the partner – both students need to submit the assignments.
- **There is no assignment deadline extension: if assignments are not submitted in time, they are not accepted. Due date for all 3 assignment is 2:00 pm Tuesday**

## Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Lecture</th>
<th>Assignment</th>
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<tbody>
<tr>
<td>Aug 27</td>
<td>01 Introduction</td>
<td></td>
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<tr>
<td>Aug 29</td>
<td>02 Java Programming 1</td>
<td></td>
</tr>
<tr>
<td>Sep 3</td>
<td>03 Java Programming 2</td>
<td>Participation #1 due</td>
</tr>
<tr>
<td>Sep 5</td>
<td>04 Introduction to Objects and Methods</td>
<td>HW #1 due</td>
</tr>
<tr>
<td>Sep 10</td>
<td>05 Data Types Branches Loops Arrays</td>
<td>Participation #2 due</td>
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<tr>
<td>Sep 12</td>
<td>06 IntelliJ Tutorial/Methods</td>
<td>HW #2 due</td>
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<tr>
<td>Sep 17</td>
<td>07 Input Output Exceptions</td>
<td>Participation #3 due</td>
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<tr>
<td>Sep 19</td>
<td>08 Classes</td>
<td>HW #3 due</td>
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<tr>
<td>Sep 24</td>
<td>09 Inheritance</td>
<td>Participation #4; HW #4 due</td>
</tr>
<tr>
<td>Sep 26</td>
<td>10 Object Oriented Concepts</td>
<td></td>
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<tr>
<td>Oct 1</td>
<td>11 Object Oriented Principles</td>
<td>Participation #5; HW #5 due</td>
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<tr>
<td>Oct 3</td>
<td>12 Collections and Generics</td>
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<tr>
<td>Oct 8</td>
<td>13 Review</td>
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<tr>
<td><strong>Oct 10</strong></td>
<td><strong>14 Midterm</strong></td>
<td></td>
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<tr>
<td>Oct 15</td>
<td>15 UML 1</td>
<td>Programming Assign #1 due</td>
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<tr>
<td>Oct 17</td>
<td>16 UML 2</td>
<td></td>
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<tr>
<td>Oct 22</td>
<td>17 StarUML</td>
<td></td>
</tr>
<tr>
<td>Oct 24</td>
<td>18 UML 3</td>
<td></td>
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<tr>
<td>Oct 29</td>
<td>19 Java GUI 1</td>
<td>Participation #6; HW #6 due</td>
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<tr>
<td>Oct 31</td>
<td>20 Java GUI, Threads</td>
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<tr>
<td>Nov 5</td>
<td>21 Java FX</td>
<td>Participation #7; HW #7 due</td>
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<tr>
<td>Nov 7</td>
<td>22 Java Concurrency 1</td>
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<tr>
<td>Nov 12</td>
<td>23 Java Concurrency 2</td>
<td>Participation #8; HW #8 due</td>
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<tr>
<td>Nov 14</td>
<td>24 Design Patterns 1</td>
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<tr>
<td>Nov 19</td>
<td>25 Design Patterns 2</td>
<td>Programming Assign #2 due</td>
</tr>
<tr>
<td>Nov 21</td>
<td>26 Design Patterns 3</td>
<td>Participation #9; Quiz 3;</td>
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<tr>
<td>Nov 26</td>
<td>27 Java Object Model Summary</td>
<td>Guest lecturer</td>
</tr>
<tr>
<td>Dec 3</td>
<td>28 Review</td>
<td>Participation #10; Quiz 4;</td>
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<tr>
<td>Dec 5</td>
<td>29 Review and Research</td>
<td>Programming Assign #3 due</td>
</tr>
<tr>
<td><strong>Dec 10</strong></td>
<td><strong>Final Exam 2-4:30 pm</strong></td>
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Policies

**Grade Grievance Policy:** If a student believes a mistake has been made in grading an assignment, the student has one week after an assignment is returned to resubmit an assignment for re-grading if they believe there is an error.

**Drop Policy** Students will not be automatically dropped for non-attendance: if you are planning to drop the class or withdraw from the class, follow the instructions listed on registrar’s web site: [http://www.registrar.txstate.edu/registration/drop-a-class.html](http://www.registrar.txstate.edu/registration/drop-a-class.html)

It is student’s responsibility to be familiar with the University Policy on dropping classes as described in the catalog and the TXSTATE website (see), to observe relevant deadlines, and to follow proper procedures for dropping classes.

**Incomplete Policy** Computer Science department has a strict policy regarding 'Incomplete grade'. It has to be approved by the chairman and thus an 'Incomplete grade' will only be granted under unexpected and truly severe situations, which must be supported by some official documents.

**Makeup Policy** Zybooks pre-reading cannot be made up. Three programming assignments cannot be made up. Midterm exam cannot be made up. Final exam may be made up in exceptional circumstances, with approval from the instructor.

**E-mail Policy:** During the work week, instructor will respond to personal emails during working hours, within 24 hour window. Instructor will review communication over the weekend but will respond on Monday to most situations. If you need to reach me by email, please use the subject line: Your Name, Course Name/Number, Topic. Please allow a full 24 hours before emailing me again about the same question or issue, and on Monday for inquiries sent over the weekend.

**Extra Credit Policy:** There is no extra credit or make up assignment available for this class.

**Plagiarism Policy:** Except where explicitly and specially allowed (such as group project), all work submitted in class is expected to be your individual work. Plagiarism will not be tolerated and if detected will result in an automatic ‘F’ grade. Please refer to [http://www.txstate.edu/effective/upps/upps-07-10-01.html](http://www.txstate.edu/effective/upps/upps-07-10-01.html) for Texas State’s Honor Code.

Do not copy “as is” code from the open source in your assignment: use of open source is encouraged, but personal stamp on comments classes and flow needs to be visible – penalty is 0 points for the assignment.

**Communication**

Best way to contact the instructor is to send her an email. All announcements, resources, and updated will be posted on TRACS [https://tracs.txstate.edu/](https://tracs.txstate.edu/). We will use the TRACS website largely for the Announcements (Announcement Tool), Three Programming Assignments description (Assignments Tool) and Grades (Gradebook Tool).

**GitHub**

Students will submit programming assignments through [https://git.txstate.edu](https://git.txstate.edu). Your login is your NetID. If you have questions about using git, please contact cs_helpdesk@txstate.edu. Students repository for the class is [https://git.txstate.edu/CS3354/<NetID>.git](https://git.txstate.edu/CS3354/<NetID>.git)

**Accommodations for students with disability**

Any student requiring special accommodations, should inform me during the first two weeks of classes. The student should also contact the office of disability services at the LBJ student center. Students who qualify for extra time for exams must take their test with ATSD and must schedule their test at the same
time the test is given in class.

Academic Honor Code and Conduct

You are expected to adhere to

- the University's Academic Honor Code [http://www.txstate.edu/honorcodecouncil/Academic-Integrity.html](http://www.txstate.edu/honorcodecouncil/Academic-Integrity.html)

Relevant Campus Resources

cs.txstate.edu - News, Job Announcements, Lab and Tutoring Announcements (@txstCS)

Free Online Courses through LinkedIn Learning Hub: [https://doit.txstate.edu/services/online-training.html](https://doit.txstate.edu/services/online-training.html)

Food Insecurity: Bobcat Bounty is the first student-run, on-campus food pantry at Texas State University. It is run by students under the direction of faculty from the Food Security Learning Community in the Nutrition & Foods Program. Our goal is to decrease food insecurity by providing healthy food to the students, faculty, and administration at Texas State University. The majority of our food comes from the Hays County Food Bank, a partnership to create a grocery store style experience for clients.

[https://bobcatbounty.txstate.edu/Eligibility.html](https://bobcatbounty.txstate.edu/Eligibility.html)

Texas State Counseling Center: Counseling Center services are free, confidential, and provided by trained professionals to currently enrolled Texas State students while classes are in session. Counseling Center Services include brief individual, group, and couples counseling, consultation and crisis response, and workshops about coping with stress and other mental health topics.

[https://www.counseling.txstate.edu/](https://www.counseling.txstate.edu/)

Texas State Sextual Misconduct Policy and Reporting: If you need to make a report, please contact Amerah McBride, Title IX Coordinator at 512.245.2539 or you can file a report for someone else, anonymously, or using a pseudonym here: [https://cm.maxient.com/reportingform.php?TexasStateUniv&layout_id=10](https://cm.maxient.com/reportingform.php?TexasStateUniv&layout_id=10)

Title IX details: [https://www.txstate.edu/oei/title-IX.html](https://www.txstate.edu/oei/title-IX.html)

Discrimination Complaints: Texas State prohibits discrimination and harassment on the basis of race, color, national origin, age, sex, religion, disability, veterans’ status, sexual orientation, gender identity, or gender expression. Additionally, Texas State prohibits retaliation against a person who files a harassment or discrimination complaint, or who assists or participates in the investigation of a report.

[https://www.txstate.edu/oei/policies/complaints.html](https://www.txstate.edu/oei/policies/complaints.html)

Download the discrimination complaint form: [https://gato-docs.its.txstate.edu/jcr:1376ecad-b820-4bb5-bd4a-508ef63844f0/Discrimination%20Complaint%20Form.v3fillable.pdf](https://gato-docs.its.txstate.edu/jcr:1376ecad-b820-4bb5-bd4a-508ef63844f0/Discrimination%20Complaint%20Form.v3fillable.pdf)

Office of Student Diversity and Inclusion: [https://www.sdi.txstate.edu/](https://www.sdi.txstate.edu/)
Texas State Alliance: https://twitter.com/TxstAlliance

Full List of On-Campus Resources:
https://www.studentsuccess.txstate.edu/programs/faces/On-Campus-Resources.html

Search Student Organizations:
https://www.lbjsc.txstate.edu/soc/join/search-orgs.html