CS 5301: Advanced Programming Practicum  
Spring 2016

Instructor: Dr. Jill Seaman  
Comal 307G  
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Course Webpage: [http://www.cs.txstate.edu/~js236/cs5301](http://www.cs.txstate.edu/~js236/cs5301)

Office Hours: M, W: 2:00pm – 3:00pm  
T, R: 1:30pm – 3:00pm  
and by appt.

Meeting Time/Place:  
T 11:00AM-12:20PM DERR 241  
R 11:00AM-12:20PM MCS 590

Text: Starting out with C++: From Control Structures through Objects, Tony Gaddis,  

Course Description: Intensive review of programming through data structures.  
Includes syntax, semantics, problem solving, algorithm development, and  
in-class exercises.

Course Objectives:  
1. Students will be able to write syntactically correct code in C++.
2. Students will be able to recognize and use common programming idioms.
3. Students will be able to develop algorithmic solutions to word problems.
4. Students will be able to transform high-level algorithms into code using appropriate  
data structures.

Graduate Student Programming Exam policy:  
• Students must earn a grade of B or higher in CS 5301 to satisfy the programming  
requirement.
• Any student who earns a grade of C or lower the first time they enroll in CS 5301 must  
repeat the class in the very next long semester.
• Students can take the CS 5301 course only twice.
• Failing to register for CS 5301, or dropping the class without departmental permission,  
will be counted as a failing attempt at completing the programming requirement.
• Please see: [https://cs.txstate.edu/academics/graduate_program/comps/prog_exam/](https://cs.txstate.edu/academics/graduate_program/comps/prog_exam/) for more  
details.

Notifications from the instructor: Notifications related to this class will be sent to your  
Texas State e-mail account. Each week you will receive an email outlining the material we will cover in the next class.
Grading:

Lab Exercises: 25%
Quizzes: 25%
Final Exam: 50% Thurs, May 5, 11:00AM to 1:30PM

Attendance: is extremely important!

Lab Exercises: These will be done during class time each Thursday in the lab and must be implemented and submitted within the allowed time.

Quizzes: There is a quiz at the beginning of class each Tuesday on the previous week’s material.

Academic Honesty: You are expected to adhere to both the University's Academic Honor Code as described here, as well as the Computer Science Department Honor Code, described here: 2013 0426 HonestyPolicy CSPPS.doc.

All assignments are to be done individually. There is no collaboration allowed during the lab or quiz. You must write your own code. Do not include code obtained from the internet in your programming assignment (except what is provided by the instructor). Do not email or otherwise provide an electronic copy of your program to another student.

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<th>Week</th>
<th>Topic</th>
<th>Gaddis Chapters</th>
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<td>1</td>
<td>Operators, Data Types &amp; I/O</td>
<td>1 + 2 + 3</td>
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<td>2</td>
<td>Branching &amp; Looping</td>
<td>4 + 5</td>
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<td>3</td>
<td>Functions &amp; Arrays</td>
<td>6 + 7</td>
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<td>4</td>
<td>Pointers &amp; Structures</td>
<td>9 + 11</td>
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<td>5</td>
<td>Classes &amp; Objects</td>
<td>13 + 14</td>
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<td>6</td>
<td>Operator Overloading, Lists &amp; Templates</td>
<td>14 + 16</td>
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<td>7</td>
<td>Inheritance &amp; Polymorphism</td>
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<td>Linked Lists</td>
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<td>Stacks &amp; Queues</td>
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<td>Recursion</td>
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<td>11</td>
<td>Searching &amp; Sorting</td>
<td>8 + 19</td>
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<td>12</td>
<td>Trees &amp; Heaps</td>
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<td>13</td>
<td>Sets &amp; Hash Tables</td>
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<td>14</td>
<td>Review</td>
<td>5-7,9,11,13,14,17,19</td>
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