EEL 3370 – C++ Programming for Embedded Systems  Fall 2022  Page 1

Department of Electrical and Computer Engineering

EEL 3370 – C++ Programming for Embedded Systems

Instructor : Dr. Herman Watson
Office Hours : by Zoom meeting appointment
Tuesday & Thursday 3:30 – 5:00 pm
Office : EC - 3951
Sec. Phone : 305.348.2807
Email : watsonh_fiu@yahoo.com (Note underscore)<<<<<<<<< Student emails
Classroom/Time : RVC: Online
Web Page : http://web.eng.fiu.edu/watsonh/

Catalog Description:
Object-oriented programming in C++ with emphasis on evaluation of alternative program design strategies applicable to Embedded Computing. Data Abstraction, Encapsulation, Inheritance, Polymorphism, Class design with data structures, Template Library, and wxWidgets applications library. These concepts work on big or small systems (3 Credits)

References:

| Programming principles and practice using C++ | C++ Primer |
| Bjarne Stroustrup | Lippman, Lajoie, Moo |

| Robert Lafore | C++ Tutorial |

Course Objectives:
Through successful completion of the course, the student will:
Understand and be able to analyze problem and develop an object-oriented solution. Confidently use C++ class syntax and semantics. Understand and be able to apply basic data structure concepts to real application.

Relationship of course to program outcomes:

1. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics

2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors

4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts

7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Topics Covered:

- Introduction to C++ Programming
- Structures
- Class, Objects, and Strings
- Functions and Recursion
- Arrays and Vectors
- Pointers
- Overloading
- Encapsulation
- Inheritance
- Polymorphism
- Stream I/O
- Data Structures
- wxWidgets C++ library for Windows applications
- wxPong, wxTetris
- Data Structures
  - Linked Lists
  - Stacks
  - Queues
  - Trees
Grading Scale:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>A</td>
<td>92-100</td>
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<tr>
<td>A-</td>
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<td>88-90</td>
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<tr>
<td>B</td>
<td>82-88</td>
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<tr>
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<td>80-82</td>
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<td>C+</td>
<td>78-80</td>
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<td>60-69</td>
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<tr>
<td>F</td>
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"Florida International University is a community dedicated to generating and imparting knowledge through excellent teaching and research, the rigorous and respectful exchange of ideas, and community service. All students should respect the right of others to have an equitable opportunity to learn and honestly to demonstrate the quality of their learning. Therefore, all students are expected to adhere to a standard of academic conduct, which demonstrates respect for themselves, their fellow students, and the educational mission of the University. All students are deemed by the University to understand that if they are found responsible for academic misconduct, they will be subject to the Academic Misconduct procedures and sanctions, as outlined in the Student Handbook."

Department Regulations Concerning Incomplete Grades

To qualify for an Incomplete, a student:

1. Must contact (e.g., phone, email, etc.) the instructor or secretary before or during missed portion of class
2. Must be passing the course prior to that part of the course that is not completed
3. Must make up the incomplete work through the instructor of the course
4. Must see the Instructor. All missed work must be finished before last two weeks of the following term.

Grading Scale: NOTE: There is no makeup exams offered

<table>
<thead>
<tr>
<th>Topic</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Exam 1 no makeup</td>
<td>20%</td>
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<tr>
<td>Exam 2 no makeup</td>
<td>20%</td>
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<tr>
<td>Exam 3 no makeup</td>
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<tr>
<td>Homework</td>
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<tr>
<td>Program of the Week</td>
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<tr>
<td>DFS Project</td>
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<td>Participation</td>
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Policies:

1) **Academic Misconduct:** For work submitted, it is expected that each student will submit their own original work. Any evidence of duplication, cheating or plagiarism will result in at least a failing grade for the course.

2) **Absences:** Resolution of absences and materials missed are student responsibility
   1) **Unexcused Absences:** Two unexcused absences are permitted during the term. More than two will result in the loss of points from your final grade. (1 point per absence above two, 3 points per absence above 5).
   2) **Excused Absences:** Only emergency medical situations or extenuating circumstances are excused with proper documentation.
      1) Review documentation with the lecturer,
      2) email as a written record to watsonh_fiu@yahoo. (Note underscore)<<<
      Name, SID, class, section, description and date of the absence

3) **On Time:** As in the workplace, on time arrival and preparation are required.

4) **Deadlines:** **Work is due before midnight on the date specified.** Late submissions within one week will receive up to half credit. After one week, **late work will not be accepted.** Late submissions are graded after the final exam. Participation deadlines are absolute – no late completions or makeups.

5) **Submissions:** **This class is paperless.** Submissions are made using the web form listed on the class web site. All submissions must be:
   1) a single document
   2) contain your name, date and time of completion within the document
   3) accessible by anyone and readable with a browser
   4) with a single URL reference. - permission: ‘anyone with the link can view’.

6) **DO NOT** submit work by email.

7) Instructor reserves right to change course materials or dates as necessary.
<table>
<thead>
<tr>
<th>Mod</th>
<th>Date</th>
<th>3160 Weekly Topic Fall Semester</th>
<th>HW &amp; POW Due Tuesday</th>
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<tbody>
<tr>
<td>1</td>
<td>08/22/22</td>
<td>Introduction to Bjarne Stroustrup and C++ V1, V2</td>
<td>HW01 08/30/22 Bjarne</td>
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<td>2</td>
<td>08/29/22</td>
<td>Software Installation – IDE, Compiler, Application Library V3, V4</td>
<td>HW02 09/06/22 wxHello</td>
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<td>3</td>
<td>09/05/22</td>
<td>Functions, Pointers, Structures V5, V6 (09/05 Mon Labor Day)</td>
<td>HW03 PW3 09/13/22 wxNotePad</td>
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<td>4</td>
<td>09/12/22</td>
<td>Classes, constructors, destructors V7, V8</td>
<td>HW04 PW4 09/20/22 F.O.</td>
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<td>Classes, overloading, pointers, this V9 PQ1Classes - Thursday</td>
<td>HW05 PW5 09/27/22 F. S.</td>
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<td>Tue 09/27 Review V10 Thur 09/29 Exam 1</td>
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<td>STL &amp; History V11 Iterators V12</td>
<td>HW06 PW6 10/11/22 Dialog</td>
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<td>Iterators V13 Templates, Algorithms V14 PQ2Iterator - Thursday</td>
<td>HW07 10/18/22 PW7 Data Structures</td>
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<td>Templates, Containers V15</td>
<td>HW08 PW8 10/25/22 Template</td>
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<td>Tue 10/25 Review V16 Thur 10/27 Exam 2</td>
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<td>11</td>
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<td>WxWidgets – Tue: wxHelloWorld, V17 Thur: wxNotePad – wxSmith (10/31 Last Drop)</td>
<td>HW09 11/08/22 WxPong DFS-L1</td>
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<td>12</td>
<td>11/07/22</td>
<td>Tue: wxPong V18 Thur: WxWidgets – wxTetris V20 PQ3Pong - Thursday</td>
<td>HW10 11/15/22 WxTetris DFS-L2</td>
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<td>13</td>
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<td>WxWidgets – Tue: wxSmithRenderTimer V19 Thur: Audacity, Gaming</td>
<td>DFS-L3 11/22/22</td>
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<td>14</td>
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<td>WxWidgets –Tue: Applications V22 (24-25 Thur-Fri Thanksgiving)</td>
<td>HW11 11/29/22 DFS-L4</td>
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<td>15</td>
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<td>Tue 11/29 Review V23 Thur 12/01 Exam 3 Senior Design Day -12/02</td>
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<td>16</td>
<td>12/05/22</td>
<td>Final Exams Week – no final exam for this class</td>
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