Course objective  The purpose of this course is to foster the skill to write efficient and correct programs in C/C++ as needed in your career as an engineer. Students will understand how to write efficient code, and how to effectively debug code during the development process.

Course outline

- Review of C basic syntax, compilation, linking, libraries, etc.
- Defining and implementing classes, constructors, destructors etc.
- Member functions, virtual functions, pure virtual functions
- Argument passing variations (by value, by pointer, by reference)
- Managing dynamic memory (new, delete)
- Inheritance and subclassing
- Using common tools, gdb, make, gprof, valgrind, emacs etc.
- Floating Point precision and numerical analysis
- Introduction to Templates, including data structures and algorithms in the Standard Template Library
- Parallel processing and concurrency

Lectures  
Lectures are 1:30 hour long twice a week; an assignment will be due every week.

Instructor  
Stéphanie ARAVECCHIA, office 220, level 2.
Email: stephanie.aravecchia@georgiatech-metz.fr

Office hours  
The office hours are scheduled every Tuesday from 9:30 am to 11:30 am (or by appointment) (to be confirmed at the beginning of the semester)

Courses prerequisite  
ECE 2020/2030, ECE 2025/2026

Class Website  
https://canvas.gatech.edu/

Books, handbooks  
The two reference books are:
Mbed handbook and cookbook at mbed.org

Projects  
C/C++ assignments will use GNU C++, already installed on most Linux systems. It can also be installed on Mac OSX and Windows. It is available at: https://gcc.gnu.org/ You can choose another environment, as specified on page XXXV of the textbook.
A couple of projects will require the use of the mbed LPC1768 module and the protoboard and jumper wires used in 2031, 2035 and other classes, which will be provided to you at no cost at GTL. C/C++ software will run on the mbed module and downloaded from any PC using a USB cable. Software for the mbed module is free and a cloud compiler and file server is used for software development.
You will have a final programming project that will be due during the last week (reading week) of classes.

1may be taken concurrently
Honor code  GT Academic Honor Code is strictly enforced at GT Lorraine. Adherence to the Georgia Tech Honor Code is expected and all suspected instances of academic misconduct will be reported to the Dean of Students. It is your responsibility to ask for clarification if collaboration guidelines, test-taking policies, etc. are not clear. You will find detailed information at http://osi.gatech.edu/content/honor-code. Although students are encouraged strongly to work together to learn the course material, all students are expected to complete exams, program and complete their mbed projects individually. You MAY NOT copy code from others in any way. You MAY NOT use solutions that others have developed as the basis for your solutions. You MAY NOT use old assignments from students in previous ECE2036 classes. However, you ARE allowed to discuss the problems with fellow students in the class this semester and with the instructor. You ARE allowed to solicit and obtain help in design and debugging your solutions. You CAN show others your code and ask for advice about why it is not working or how to make it work better. But to be totally clear you MUST implement your own solution. If someone helps you, you still MUST enter every line of code of your solution personally, and you MUST fully understand every part of your submission. Students should be prepared to explain each assignment and their work when demoing selected assignments to the instructor.

Grading  Your grade will be determined using the following weighting.

<table>
<thead>
<tr>
<th>Component</th>
<th>Weightage</th>
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<tbody>
<tr>
<td>Attendance &amp; Participation</td>
<td>10%</td>
</tr>
<tr>
<td>Mbed, C/C++ Assignments, Final Programming Project</td>
<td>30%</td>
</tr>
<tr>
<td>Test #1</td>
<td>20%</td>
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<tr>
<td>Test #2</td>
<td>20%</td>
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<tr>
<td>Final</td>
<td>20%</td>
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</tbody>
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Exams are closed books, closed notes, no computer or cell phone allowed.

Attendance policy  Attendance will be taken at the beginning of each class. For more information about class attendance at Georgia Tech, you may go to http://www.catalog.gatech.edu/rules/4/.

Student Outcomes  "P" for primary indicates the outcome is a major focus of the entire course, "M" for moderate indicates the outcome is the focus of at least one component of the course, but not majority of course material.

1. (P) An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics;

2. (M) 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;

3. (M) An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Student-Faculty Expectations Agreement  At Georgia Tech we believe that it is important to strive for an atmosphere of mutual respect, acknowledgement, and responsibility between faculty members and the student body. See http://www.catalog.gatech.edu/rules/22/ for more information.

Disabilities  Georgia Tech offers accommodation to students with disabilities, this policy is extended to GT Lorraine. If you need any accommodation, then inform your instructor and Mrs Corinne Guyot with a certificate from the Office of Disability Services.

Assignments  Assignments will be posted periodically on Canvas.