Students must attend 1 session per week, beginning September 5-8.

Available lab times, all in Bolin 103:

- **Monday**: 3-5 p.m.
- **Tuesday**: 2-4 p.m.
- **Thursday**: 1-3 p.m. & 3-5 p.m.
- **Friday**: 1-3 p.m. & 3-5 p.m.

The lab assignment for each week should be turned in to one of the lab instructors at the end of lab, but is **due no later than Monday at noon the following week**. Graded assignments will be returned the week after their respective labs. Students are recommended to save the code from their assignments for future reference. Questions about grading should be directed to the lab instructors, not the professors.

If you do not sign-in at lab, you will not receive credit for attending. **Students who miss 5 labs will be dropped from the course with an F.** Week of November 20 (Mon-Tue) is make-up week (Thanksgiving break Wed.-Fri.). Students are allowed to redo up to 1 missing or low lab grade.

Students are expected to arrive at the beginning of class, exactly like your other classes. Tardiness will put the student in “catch-up mode”, which hinders understanding of the lesson.

**Academic Honesty:** Students should refer to the current *MSU Student Handbook and Activities Calendar* and the *MSU Undergraduate Bulletin* for university policies on academic dishonesty, class attendance, student rights and activities. (See “MSU 2009-2010 Student Handbook”, **Section VI: Code of Student Conduct, Standards of Conduct, Subsection 11, p. 71** which can be found at [http://students.mwsu.edu/dean/](http://students.mwsu.edu/dean/) **Do not cheat.** Professors and lab instructors can detect plagiarized code easily. **Do not let others have access to your code,** as you will both be held responsible.

The lab is intended to give hands-on experience with Visual Studio and C++, but should not by any means be the only time you work in front of a computer. The lab in **Bolin 103** may be used at any time it is not being used for a class (Schedule posted on the door). In addition, the lab in **Bolin 119** is available to all Computer Science students, is never used for other classes, and has tutors available daily (Schedule posted on the door).

**Additional Resources:**

- *Starting out with C++, Early objects*, 9th edition, by Gaddis, Walters, & Muganda
- [http://www.cplusplus.com/](http://www.cplusplus.com/)
- [https://stackoverflow.com/](https://stackoverflow.com/)