

AOSC 652: Analysis Methods in AOSC

UMd Honor Code

Name: _____

Date: _____

The University of Maryland Honor Code states:

I pledge on my honor that I have not given or received any unauthorized assistance on this assignment/examination.

And:

Unless you are specifically advised to the contrary, the Pledge statement should be handwritten and signed on the front cover of all papers, projects, or other academic assignments submitted for evaluation in this course. Students who fail to write and sign the Pledge will be asked to confer with the instructor.

More information about the University of Maryland Honor Code is at:

<http://shc.umd.edu/SHC/HonorPledgeUse.aspx>

On the AOSC 652 website, it is stated:

For assigned programming projects, you may consult any texts or websites you desire. However, the work you turn in must reflect **only your own code development**. General course concepts, syntax issues, questions about an assignment, etc. may be discussed with other students. For certain programming assignments, clearly blocks of code are intended to be taken (in some cases copied) from either a text book or some other reference source. Again, we require that the code you turn in reflect your own code development using these resources and not be copied from another student.

This course has no examinations. Rather, we will have a series of programming assignments. Typically, students will be asked to turn in a “hard copy” of the code and the output of the code.

Rather than ask students to write the Honor Code statement on each submission, we are asking students to sign here a **blanket statement** that they understand that the work they turn in must reflect their **own code development and can not be copied from another student**.

By signing here, I understand the UMD Honor Code, and attest that it will be applied to all assignments for AOSC 652. Specifically, I will not copy code from another student, either in this class or from a student who took this class in a prior semester.

Signature: _____

Date: _____