

**COMPUTER SCIENCE DEPARTMENT  
CS 101/330 Undergraduate Advisor Check List**

Date: \_\_\_\_\_

Last Name: \_\_\_\_\_ First Name: \_\_\_\_\_ G#: \_\_\_\_\_

E-mail: \_\_\_\_\_ Mailing Address: \_\_\_\_\_

Program: \_\_\_\_\_ Year Program Started: \_\_\_\_\_ Major: \_\_\_\_\_

Second Major: \_\_\_\_\_ Concentration: \_\_\_\_\_ Minor: \_\_\_\_\_

1- Reviewed General Education (GE) Requirements: \_\_\_\_\_

2- Reviewed Natural Science Requirements- Natural sciences courses intended for scientists and engineers; for BS CS - two in sequence plus one other: \_\_\_\_\_

3- Reviewed Quantitative Reasoning (Math/Statistics): \_\_\_\_\_

4- Reviewed Major Requirements (Foundation & Electives): \_\_\_\_\_

5- For BSCS: reviewed extra three credit hours of humanities selected from "core" GE courses (i.e. not IT, not synthesis and not natural sciences): \_\_\_\_\_

6- Reviewed Synthesis requirement (CS 306): \_\_\_\_\_

7- Reviewed 24 credits of humanities for VSE: \_\_\_\_\_

8- Verified student awareness of resources such as:

a) Checked the GE Requirements at <http://www.gmu.edu/catalog> \_\_\_\_\_

b) Checked Degree Evaluation at <http://patriotweb.gmu.edu> \_\_\_\_\_

c) Checked Faculty Office hours and CS Student FAQs at <http://cs.gmu.edu> \_\_\_\_\_

9- Attached completed Advising Checklist for student's major \_\_\_\_\_

Advisor Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Student Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Advisor Name: \_\_\_\_\_

Advisor Signature: \_\_\_\_\_

Student Signature: \_\_\_\_\_