

## **Applied Mathematics & Statistics,** and Scientific Computation Program

William E. Kirwan Hall 3103 • 301-405-0924 • amsc@umd.edu

## **Scientific Computation – Certificate Study Advisory Plan**

Name:	Name: Application Area:				
Courses recommended to complete AMSC course of study.					
Scientific Computation Core Courses: 3 courses/9 credits					
Semester	Course #	Title	Grade	Credits	Comment
	AMSC 660	Scientific Computing I			
	AMSC 661	Scientific Computing II			
	CMSC 616	Foundations of Parallel Computing			
Courses Supporting Application Area: 1 course/3 credits					
Semester	Course #	Title	Grade	Credits	Comment
Total number of credits (must be at least 12):					
AMSC Graduate Committee Approval Date					
Proposed Changes/Comments:					
Supporting Courses Not Appropriate					
Other:					
Other:					

## **GPA Requirements:**

• Overall GPA of at least 3.0 in all included coursework, and no individual course grade below B (3.0)