

Applied Mathematics

BS Graduation Clearance Form

May 2008

Below is a chart of the required Junior –Senior year courses listed in the 05-06 SEAS Bulletin for the major (the year the student entered the major). Please check for completion of the major. The Junior/ Senior Advising Center will review that the student has met the requirements of the first and second year. Indicate with a check (✓) in the appropriate box if:

- 1) the course has been completed and a passing grade is posted
- 2) the course is on the transcript, from a previous or the current term, but a passing grade has not yet been posted (IP, IN, CP, or missing grade)
- 3) the requirement was fulfilled by substitution (please list course) or waived
- 4) the course is missing from the student’s program or was not successfully completed

Course	Requirement completed and grade posted	In progress, or grade missing on transcript	Substitution or Waiver (please specify course & faculty who approved)	Course missing from program
APMA E3101 Applied math I: linear algebra				
APMA E4901 Seminar				
SIEO W4105 Probability (or course from Group A)				
APMA E4204 Complex variable				
APMA E3102 Applied math II: Partial Differential Equations				
STAT W4107 Statistical inference (or course from Group B)				
MATH W4061 Modern analysis				
APMA E4903 Seminar				
APMA E4300 Numerical methods				
APMA E4101: Applied Math III Dynamical systems				
APMA E3900 Research				

Technical electives (21 pts total)	Points	Course completed	Course IP, need grade

Technical electives (21 pts total)	Points	Course completed	Course IP, need grade

Please select one:

- YES, the student has satisfied the requirements for the major (after grades are posted).**
- The student cannot graduate without taking additional classes.**

Faculty member completing form (please print)

Signature

Date