

SPRING 2019 ENGINEERING GRADUATION WORKSHEET

Due: February 8, 2019 by 4:30pm to 1131S Martin Hall

IMPORTANT GRADUATION INSTRUCTIONS

This worksheet is for engineering degrees ONLY!

You will receive an email about your graduation status once your paperwork has been processed.

- 1) Review your degree audit in uAchieve at www.testudo.umd.edu. See your departmental academic advisor if you have questions.
- 2) Print a copy of the uAchieve audit for each major, degree, or minor you are completing for graduation. Select the Printer Friendly icon to print.
- 3) Electronically, apply to graduate via <http://testudo.umd.edu/candapp/> no later than **February 8, 2019**.
- 4) Complete the "Senior Survey" via https://umdsurvey.umd.edu/jfe/form/SV_2sNZ1LwlsTShufz and print receipt.
- 5) Submit this form along with the print-out of your uAchieve degree audit(s) and your Senior Survey Receipt to the Office of Undergraduate Advising (1131S Martin Hall) no later than **February 8, 2019 by 4:30 PM**.

Last Name: _____ First Name: _____ UID: _____

Major: _____ Second Major if applicable: _____ List Minor (s) if applicable, N/A if not: _____

Please list the courses you are registered for during Spring 2019:

This evaluation is based upon successful completion of your Spring 2019 registration.

----- To be completed by an UA & AS Advisor -----

Upon successful completion of the Spring 2018 term, the student:

YES | NO | NA

Will have earned the final 30 credits at the University of Maryland			
Will have 15 of the final 30 credits at 3XX/4XX level			
Will have completed 12 of the final 30 credits in the major field			
Will not exceed transfer credit maximums (60 max from Community College, 90 max from 4-year institution)			

YES | NO | NA

Will have fulfilled ALL CORE or GenEd requirements			
Will have fulfilled ALL Basic Sciences requirements			
Will have fulfilled ALL Engineering Sciences requirements			
Will have fulfilled ALL Major requirements including technical electives			
Will have a grade for every course on their transcript [they will not graduate if they have No Grade (NG) or Incomplete (I)]			

YES | NO | NA

Will have a minimum of a 2.0 GPA in the major course requirements			
Will have a minimum of a 2.0 GPA in the minor course requirements			
Will have a minimum of a 2.0 GPA in 2 nd major/degree if applicable			
Will have a minimum of 120 credits (124 for aerospace engineering)			
Will have a minimum of a 2.0 cumulative GPA			

Total credits after successful completion of Spring 2019: _____ **By UA&AS Staff:** _____ **Date:** _____