

AEM 341 Extra Credit #3

Due: 2nd March 2018

Maximum credit: +10 pts (2%) to your final grade

1. [5 pts] Use a CAD program to determine the moments of inertia of several (at least 5) unusual complex 2D shapes. Include the geometry in Example 4.1 (page 161 of Allen & Haisler).
2. [5 pts] Indicate that you wrote and turned in a 1 page “mid-semester student evaluation” of the course and professor. Include specific details of what is good, bad, and ugly in the course and lectures. You can turn in the 1 page review anonymously.