十三等级制记分课程考核要求及成绩评定标准

课程编号: MAE 310

课程名称: 计算固体力学

课程负责人(签名): 刘巨

一、课程评估形式及权重:

Homework assignments: 35%

• Midterm exam: 25%

• Final project: 30%

• Class participation: 10%

二、期末考核形式:

• Research project.

三、期末考核成绩评定标准(各成绩等级的评定依据及标准):

The final research project is graded based on the written report, and it is evaluated based on the following criteria.

- 1. Physical background investigation (20%): the student is required to describe the physical problem to be numerically investigated.
- 2. Computational scheme design (20%): the student is required to state proper computational schemes for the physical problem. The weak-form problem, element technology, constitutive routine, and dynamic integration method need to be clearly stated.
- 3. Code development (30%): the student is required to implement the computational scheme.

- 4. Code verification (10%): the student is required to use the learned theory to examine the correctness of the developed code.
- 5. Discussion (20%): the student shall use the code to investigate a real-world problem and interpret the obtained solutions for engineering design purposes.