## Experimental Aerodynamics II MAE 352 Spring 2019

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- **Objective** To advance the student's experience in applied experimental analysis by performing "open ended" mechanical and aerodynamic studies that directly relate to other junior level courses. Through the study of MAE 352 the student will:
  - Perform system level experiments and apply results.
  - Perform experiment planning and scheduling.
  - Understand data acquisition issues.
  - Prepare technical reports in industry supported formats.
- Reference- Anderson, J. D. "Modern Compressible Flow: With Historical Perspective," McGraw-TextsHill, Boston, MA.

Assignments Written assignments will be submitted for each experiment. The format and content will be defined during the lectures. The reports will need to be in the AIAA technical report format (<u>https://www.aiaa.org/techpresenterresources/</u>). *The assignments must be submitted online (using Moodle) on the date designated by your instructor. Late assignments will be severely penalized, 15pts same day and 15pts per additional day.* 

- **Project Work** The class will be divided into groups of five/six to work on a final semester project. Further details with regard to the project will be provided during the course of the semester.
- **Grading** The final lab grade will be determined as the average of the individual assignments (75%) and project work (25%). We will use the university mandated grading system for all grades *except 'A+'*. An 'A+' grade will only be awarded to students who are above a cut-off grade that will be determined by the instructor.
- AttendanceIn order for every student to receive the same preparatory material for each experiment<br/>there will be a lecture session at the start of the scheduled laboratory session.

Absences Due to the nature of this course, absences cannot be tolerated. Exception may be granted only with prior consent from your instructor or with a legitimate (university acknowledged) excuse. *Failure to comply with this will result in a zero credit for the lab.* 

## **Course Schedule**

Experiment	Lab Session	<b>Report Submission</b>
Supersonic Wind Tunnel	01/22 - 01/25	02/04
Block Calibration		
Shock Wave Analysis	02/05 – 02/08	02/18
Supersonic Flow	02/19 – 02/22	03/04
Visualization		
Converging Nozzle Analysis	03/05 – 03/08	04/01
Converging-Diverging	03/19 – 03/22	
Nozzle Analysis		
Project Work	04/02 - 04/12	04/29

AcademicSee the NCSU Code of Student Conduct (<a href="https://studentconduct.dasa.ncsu.edu/code/">https://studentconduct.dasa.ncsu.edu/code/</a>).IntegrityPlagiarism will result in a direct fail for the particular assignment.

Students withReasonable accommodations will be made for students with verifiable disabilities. InDisabilitiesorder to take advantage of available accommodations, students must register with the<br/>Disability Services Office at 2221 Student Health Services Building, 2815 Cates Ave.,<br/>Campus Box 7509, 515-7653 (https://dso.dasa.ncsu.edu/how-to-register-with-the-dso/).

Safety Each experiment performed in this course requires specific procedures to be followed to ensure the safety of personnel and equipment. These will be addressed in a safety briefing during each lecture. Also, a general lab safety manual will be available for review in each facility.

Extra None

Expenses

## Transportation None

**Contact** E-mail and Moodle will be used extensively to convey assignments and experimental data. All students will be expected to check both regularly.