UNIVERSITY OF NOTRE DAME DEPARTMENT OF AEROSPACE AND MECHANICAL ENGINEERING

UNSTEADY AERODYNAMICS & AEROACOUSTICS – AME 90934

Professor H. M. Atassi 113 Hessert Aerospace Center Phone: 631-5736 Email: atassi@nd.edu $www.nd.edu/\sim atassi$ Place: 102 Pasquerilla Center Time: 13:55 - 14:45 Day: MWF

STUDENT NOTICE

TEXT :	Aeroelasticity R.L. Bisplinghoff, H. Ashley, and R.L. Halfman Dover Publications, 1996 Cambridge	
ATTENDANCE :	Highly recommended. The student is responsible for the contents of all lectures.	
HOMEWORK :	Homework is assigned every Friday and is due the next Friday. No late homework will be accepted.	
EXAMINATIONS :	First Examination: to be announced. Second Examination: to be announced. Final Examination: to be announced.	
GRADING :	Two Exams at 25% each Homework and Project Final Exam (12/16/91)	50% 20% 30%
OFFICE HOURS :	Wednesday and Friday 3:30-5:00 or by appointment.	
TEACHING ASSISTANT:	Chris Kelley (Chris Kelley [ckelley6@nd.edu]), Office: Hessert Center.	
WEB SITE :	Information, Homework, Notes and Exams will be posted on the web at the following address: $< www.nd.edu/ \sim atassi >$	