

**MIT Aeronautics and Astronautics
Subject Evaluation Form**

Subject Number and Title: _____ **Term/Year** _____

SD = Strongly Disagree D = Disagree N = Neutral A = Agree SA = Strongly Agree					
The Subject	SD	D	N	A	SA
Subject learning objectives are clear.					
The subject is well organized.					
The subject stimulates my interest to learn more.					
The subject is relevant.					
Feedback about my work is helpful.					
Grading criteria are fair.					
I am achieving the subject learning objectives.					
The overall quality of this subject is good.					
Instructor 1 (name)_____	SD	D	N	A	SA
gives clear explanations.					
maintains a good pace.					
encourages me to take an active part in my own learning.					
is available outside of class to answer questions.					
Overall, the instructor contributes to my learning.					
Instructor 2 (name)_____	SD	D	N	A	SA
gives clear explanations.					
maintains a good pace.					
encourages me to take an active part in my own learning.					
is available outside of class to answer questions.					
Overall, the instructor contributes to my learning.					
Instructor 3 (name)_____	SD	D	N	A	SA
gives clear explanations.					
maintains a good pace.					
encourages me to take an active part in my own learning.					
is available outside of class to answer questions.					
Overall, the instructor contributes to my learning.					

What is the average number of hours you actually spend *each week* in this subject?
(Round to the nearest whole number.)

_____ hr. Lecture .	_____ hr. Lab
_____ hr. Recitation	_____ hr. Homework
_____ hr. With faculty advisor	_____ hr. With teaching assistants or tutors

(over)

How effective are these *teaching methods* in helping you achieve the learning objectives in this subject? (If the method is *not* used in the subject, check *Method Not Used*.)

Teaching Methods	Not at all Effective	Generally Ineffective	Generally Effective	Very Effective	Method Not Used
Lectures					
"Muddiest part" cards					
Concept questions with PRS					
In-class group discussion					
Recitations					
Prepared lecture notes					
Subject web page					
Lab projects					
Term projects					
Teamwork					

How effective are these *assessment methods* in measuring your learning in this subject? (If the method is *not* used in the subject, check *Method Not Used*.)

Assessment Methods	Not at all Effective	Generally Ineffective	Generally Effective	Very Effective	Method Not Used
Quizzes and exams					
Oral exams					
Homework and problem sets					
Peer assessment					
Lab notebooks					
Oral reports					
Written reports					

What are the best parts of the subject?

What would improve the subject?

Other comments:
