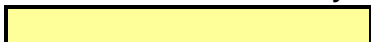


UTSI AVIATION SYSTEMS STUDENT COURSE MATRIX

(To be used for students admitted after July 2008.)



University of Tennessee Space Institute
Master of Science in Aviation Systems



Program Requirements

THESIS OPTION

(30 Credit Hours)

Aviation Systems (12 hrs)

AS-1	AS514**	Systems FT
AS-2	AS521**	FW Performance FT
AS-3	AS522**	FW S&C FT
AS-4		

Eng Management / Industrial Eng (6 hrs)

EM / IE-1		
EM / IE-1		

Electives* (6 hrs)

Elective-1		
Elective-2		

Thesis (6 hrs)

Thesis-1	AS500	Thesis
Thesis-2	AS500	Thesis

NON-THESIS OPTION

(30 Credit Hours)

Aviation Systems (12 hrs)

AS-1	AS514**	Systems FT
AS-2	AS521**	FW Performance FT
AS-3	AS522**	FW S&C FT
AS-4		

Eng Management / Industrial Eng (6 hrs)

EM / IE-1		
EM / IE-1		

Electives* (9 hrs)

Elective-1		
Elective-2		
Elective-3		

Non-Thesis Project (3 hrs)

Project-1	AS550	Project
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* Electives may be courses from Aviation Systems, Engineering, Physics, or Math

** US Navy Test Pilot School Transfer Credit

Thesis or Project?:	
Thesis/Project Topic/Title:	
Major Advisor:	
Committee Member:	
Committee Member:	
Planned Graduation Date:	

NOTES: