To: The Faculty of the College of Engineering

From: The Faculty of the School of Aeronautics & Astronautics

Subject: Curriculum Change for the B.S. Degree in Aeronautical and Astronautical Engineering

The Faculty of the School of Aeronautics & Astronautics has approved the following changes in the curriculum for the B.S. degree in Aeronautical and Astronautical Engineering effective for students entering the School in the Fall Semester 2006. This action is now submitted to the Engineering Faculty with a recommendation for approval.

The updated curriculum proposed by the Faculty of the School of Aeronautics and Astronautics is attached. This document includes the AAE Curriculum Requirements and the Suggested Plan of Study. In each case, the current version (as it appears in the 2004-2006 Catalog) is followed by the proposed version.

The substantial changes are summarized here:

Change 1: Number of Credit Hours required reduced from 131 to 129

Reason: This is due to changes in the 1st year program. There has been no change in the number of credits in the Sophomore through Senior Years

Change 2: ECE 201 is replaced with AAE 301

Reason: The AAE faculty believes that the signal analysis material in AAE 301 is critically important to aerospace engineers.

Change 3: AAE recommends that students take a C programming language course in the first year to fulfill the Science Selective.

Reason: This is due to changes in the 1st year program, which replaced CHEM 116 with a menu of possible science courses, including CS.

Change 4: Students must take at least 3cr of course work focused on written and/or spoken communications (in addition to the required First Year composition course).

Reason: This is in response to the deletion of COM 114 as a requirement in the first year. We believe that writing skills need reinforcement as much or more than speaking skills.

Change 5: Students must take at least 3 cr of course work focused on Economics, Business, or Entrepreneurship.

Reason: We believe the economic context of engineering is a necessary part of a BSAAE degree.

- Change 6: Students must register for AAE 395 once a year.
 - **Reason:** This requirement allows the school to keep track of our students progress through the curriculum and its requirements, as well as providing a forum for seminars by guest speakers on matters of interest to undergraduate professional development.

Bachelor of Science Curriculum in Aeronautics & Astronautics

The basic B.S.AAE degree program has a minimum of 131 credit hours, including the First-Year Engineering requirements. The required courses and the major and minor area courses cannot be taken on a pass/not-pass basis. Students must have 2.0 GPA in the major, as well as overall, to graduate with a B.S.AAE degree. Divided into topical areas, the required curriculum is:

Credit Hours Required for Graduation: 13	Credit]	Hours	Requi	ired for	Gradu	ation:	131
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Basic Program	Credit Hours
Mathematics	
Calculus: MA 165, 166, 261	12
Linear Algebra: MA 265	3
Differential Equations: MA 266, 304	6
Sciences	
Chemistry: CHM 115, 116	8
Physics: PHYS 152, 241	7
Communications, Humanities	
and Social Sciences	
Composition: ENGL 106	4
Speech: COM 114	3
ENGR 100	1
General Education Electives	18
Computer Skills	
ENGR 106	2
Programming: CS 152 or 156	2
Graphics: CGT 163	2
Aeronautics and Astronautics Prog	ram
Structures: AAE 204, 204L, 352	7
Aerodynamics: AAE 333, 333L, 334	7

Note: The selected lab should be taken with the corresponding course, if possible.	1
Propulsion	•
Thermodynamics: ME 200	3
Jet Propulsion: AAE 372 or Rocket Propulsion: AAE 439	3
Note: Students planning to specialize in	
aeronautics should take AAE 372; those aimed at astronautics should take AAE 439.	
Dynamics and Control	
Statics and Dynamics: AAE 203, 340	6
Controls: AAE 301 or ECE 201,	
AAE 364, AAE 364L	7
Vehicle Dynamics: AAE 421, or 440	3
Note: Students planning to specialize in	
aeronautics should take AAE 421; those	
aimed at astronautics should take AAE 440.	
AAE 364L is to be taken following AAE	
364.	
Design	_
Introduction: AAE 251	3
Spacecraft: AAE 450 or	3
Aircraft: AAE 451	
Note: Students planning to specialize in	
aeronautics should take AAE 451; those	
aimed at astronautics should take AAE 450.	0
Major Electives Minor Electives	9 6
	U
Note: Major and Minor Electives are topically related specializations within aerospace	
engineering. They must be approved by the	
academic advisor.	
Technical Electives	6
Note: Technical electives may be chosen from a	v
broad range of science, engineering, or	
technology courses, subject to the approval	
of the academic advisor.	

PROPOSED

Bachelor of Science Curriculum in Aeronautics & Astronautics

The basic B.S.AAE degree program has a minimum of 129 credit hours, including the First-Year Engineering requirements. The required courses and the major and minor area courses cannot be taken on a pass/not-pass basis. Students must have 2.0 GPA in the major, as well as overall, to graduate with a B.S.AAE degree. Divided into topical areas, the required curriculum is:

Credit Hours Required for Graduation: 129

Basic Program	Credit Hours
Mathematics	
Calculus: MA 165, 166, 261	12
Linear Algebra: MA 265	3
Differential Equations: MA 266, 304	6
Sciences	
Chemistry: CHM 115	4
Physics: PHYS 172, 241	7
Communications, Humanities	
and Social Sciences	
English Composition	3
Communications	3
Note: Students must take at least 3cm	of course
work focused on written and	or spoken
communications, in addition	ı to the
required First-Year composition	1 course.
General Education Electives	18
Computer Skills	
ENGR 126 or 126H	3
Programming: CS 158, 159, or ENGR	
Graphics: CGT 163	2
Professional Development: ENGR 10	0 1
Aeronautics and Astronautics Progra	
Professional Development: AAE 395	0
Structures and Materials	
AAE 204, 204L, 352	7
Aerodynamics	
AAE 333, 333L, 334	7
Lab Elective: AAE 352L or 334L	1
Note: The selected lab should be taken	1 with the

corresponding course, if possible.

Propulsion

Thern	nodynamics: ME 200	3
Jet Pr	opulsion: AAE 372 or	3
	et Propulsion: AAE 439	
Note:	Students planning to specialize in	
	aeronautics should take AAE 372; those	
	aimed at astronautics should take AAE	
	<i>439</i> .	
Dyna	mics and Control	
Static	s and Dynamics: AAE 203, 340	6
Contr	ols: AAE 301, AAE 364, AAE 364L	7
Vehic	le Dynamics: AAE 421, or 440	3
Note:	Students planning to specialize in	
	aeronautics should take AAE 421; those	
	aimed at astronautics should take AAE	
	440. AAE 364L is to be taken following	
	AAE 364.	
Desig		
	luction: AAE 251	3
-	craft: AAE 450 or	3
	aft: AAE 451	
Note:	Students planning to specialize in	
	aeronautics should take AAE 451; those	
	aimed at astronautics should take AAE	
	450.	_
-	r Electives	9
	r Electives	6
Note:	Major and Minor Electives are topically	
	related specializations within aerospace	
	engineering. They must be approved by	
- ·	the academic advisor.	
	nical Electives	6
Note:	Technical electives may be chosen from a	
	broad range of science, engineering, or	
	technology courses, subject to the	
	approval of the academic advisor.	
Econo		
Note:	Students must take at least 3cr of	
	coursework focused on Economics,	
	Business, or Entrepreneurship, subject to	
	approval by the academic Advisor. This	
	may be covered either in the General	
	Education or Technical Electives and	
	therefore need not increase the credits to	

graduation

CURRENT: (from the 2004–2006 Engineering Catalog)

Suggested Plan of Study for Aeronautical and Astronautical Engineering: Aeronautics Concentration

Credit Hours Required for Graduation: 131

Freshman Year, see First-Year Engineering

CGT 163 is required in the aeronautical and astronautical engineering curriculum.

Sophomore year

Third	l Semeste	er		Fourth Semester					
(3)	AAE	203	Aeromechanics I	(3)	AAE	204	Aeromechanics II		
(4)	MA	261	Multivariate Calc.	(1)	AAE	204L	Aeromechanics II Lab		
(3)	MA	266	Ordinary Differential Eq.	(3)	AAE	251	Intro. to Aerospace Design		
(3)	PHYS	241	Electricity and Optics	(3)	ECE	201	Linear Circuit Analysis I		
(3)	Genera	l Ed. El	ective	(3)	MA	265	Linear Algebra		
(16)				(3)	Genera	l Ed. Ele	ective		
				(16)	-				

Junior Year

Fifth	Semeste	r		Sixth S	emester		
(3)	AAE	333	Fluid Mechanics	(3)	AAE	334	Aerodynamics
(1)	AAE	333L	Fluid Mechanics Lab.	(1)	AAE	334L	Aerodynamics Lab or
(3)	AAE	352	Structural Analysis		AAE	352L	Structural Analysis Lab
(3)	MA	304	Differential Equations for Eng.	(3)	AAE	340	Dynamics and Vibrations
			and the Sciences (with	(3)	AAE	364	Control Systems Analysis
			Analysis of Nonlinear	(3)	AAE	372	Jet Propulsion Power Plants
			Systems)	(3)	Genera	l Ed. Ele	ective
(3)	ME	200	Thermodynamics I	(16)			
(3)	Genera	l Ed. Ele	ective				
(16)							

Sever	th Sem	ester		Eighth Semester					
(1)	AAE	364L	Control Systems Lab	(3)	AAE	451	Aircraft Design		
(3)	AAE	421	Flight Dynamics and Control	(9)	Major o	or Mino	r Area Electives		
(6)	Major	or minor	area electives	(3)	Technie	cal Elec	tive		
(3)	Techni	cal Elect	ive	(3)	Genera	l Ed. El	ective		
(3) General Ed. Elective			(18)	-					
16)									

Suggested Plan of Study for Aeronautical and Astronautical Engineering: Astronautics Concentration

Credit Hours Required for Graduation: 131

Freshman Year, see First-Year Engineering

CGT 163 is required in the aeronautical and astronautical engineering curriculum.

Sophomore year

Thira	l Semest	er		Fourth	Fourth Semester					
(3)	AAE	203	Aeromechanics I	(3)	AAE	204	Aeromechanics II			
(4)	MA	261	Multivariate Calc.	(1)	AAE	204L	Aeromechanics II Lab			
(3)	MA	266	Ordinary Differential Eq.	(3)	AAE	251	Intro. to Aerospace Design			
(3)	PHYS	241	Electricity and Optics	(3)	ECE	201	Linear Circuit Analysis I			
(3)	Genera	l Ed. El	ective	(3)	MA	265	Linear Algebra			
(16)	-			(3)	Genera	l Ed. Ele	ective			
				(16)	-					

Junior Year

Fifth	Semeste	r		Sixth S	Semester		
(3)	AAE	333	Fluid Mechanics	(3)	AAE	334	Aerodynamics
(1)	AAE	333L	Fluid Mechanics Lab.	(1)	AAE	334L	Aerodynamics Lab or
(3)	AAE	352	Structural Analysis		AAE	352L	Structural Analysis Lab
(3)	MA	304	Differential Equations for Eng.	(3)	AAE	340	Dynamics and Vibrations
			and the Sciences (with	(3)	AAE	364	Control Systems Analysis
			Analysis of Nonlinear	(3)	Technie	cal Elect	ive
			Systems)	(3)	Genera	l Ed. Ele	ective
(3)	ME	200	Thermodynamics I	(16)			
(3)	Genera	l Ed. Ele	ective				
(16)							

Sever	nth Sem	ester		Eighth	Semest	er	
(1)	AAE	364L	Control Systems Lab	(3)	AAE	440	Spacecraft Attitude Dynamic
(3)	AAE	439	Rocket Propulsion	(3)	AAE	450	Aircraft Design
(6)	Major	or minor	area electives	(9)	Major	or Minc	or Area Electives
(3)	Techn	ical Elect	tive	(3)	Genera	al Ed. El	lective
(3)	Genera	al Ed. Ele	ective	(18)	-		
(16)							

PROPOSED

Suggested Plan of Study for Aeronautical and Astronautical Engineering: Aeronautics Concentration

Credit Hours Required for Graduation: 129

Freshman Year, see First-Year Engineering

CGT 163 is required in the aeronautical and astronautical engineering curriculum. Students planning to enter AAE are encouraged to take computer programming as the Science Selective

Sophomore year

Thira	l Semest	er		Fourth	Fourth Semester				
(3) (4)	AAE MA	203 261	Aeromechanics I Multivariate Calc.	(3) (1)	AAE AAE	204 204L	Aeromechanics II Aeromechanics II Lab		
(3)	MA	265	Linear Algebra	(3)	PHYS	241	Electricity and Optics or		
(3)	PHYS	241	Electricity and Optics or		AAE	251	Intro. to Aerospace Desig		
	AAE	251	Intro. to Aerospace Design	(3)	ME	200	Thermodynamics I		
(0)	AAE	395	Undergraduate Seminar	(3)	MA	266	Ordinary Differential Eq.		
(3)	General Ed. Elective			(3)	General	l Ed. Ele	ective		
(16)	•			(16)					

Junior Year

Fifth	Semester			Sixth S	Semester		
(3)	AAE	301	Signals Analysis in	(3)	AAE	334	Aerodynamics
			Aerospace Engineering	(1)	AAE	334L	Aerodynamics Lab or
(3)	AAE	333	Fluid Mechanics		AAE	352L	Structural Analysis Lab
(1)	AAE	333L	Fluid Mechanics Lab.	(3)	AAE	340	Dynamics and Vibrations
(3)	AAE	352	Structural Analysis	(3)	AAE	364	Control Systems Analysis
(3)	MA	304	Differential Equations for	(3)	AAE	372	Jet Propulsion Power Plants
			Eng. and the Sciences (with	(3) General Ed. Elective			ctive
			Analysis of Nonlinear	(16)	-		
			Systems)				
(0)	AAE	395	Undergraduate Seminar				
(3)	General l	eral Ed. Elective					
(16)							

Seven	nth Sem	ester		Eighth Semester					
(1)	AAE	364L	Control Systems Lab	(3)	AAE 451 Aircraft Design				
(3)	AAE	421	Flight Dynamics and Control	(9)	(9) Major or Minor Area Electives				
(0)	AAE	395	Undergraduate Seminar	(3)	Technical Elective				
(6)	Major	or minor	area electives	(3)	3) General Ed. Elective				
(3)	Technical Elective)				
(3)	Genera	ıl Ed. Ele	ective						
(16)									

Suggested Plan of Study for Aeronautical and Astronautical Engineering: Astronautics Concentration

Credit Hours Required for Graduation: 129

Freshman Year, see First-Year Engineering

CGT 163 is required in the aeronautical and astronautical engineering curriculum. Students planning to enter AAE are encouraged to take computer programming as the Science Selective

Sophomore year

Third Semester					Fourth Semester				
(3) (4)	AAE MA	203 261	Aeromechanics I Multivariate Calc.	(3) (1)	AAE AAE	204 204L	Aeromechanics II Aeromechanics II Lab		
(3)	MA	265	Linear Algebra	(3)	PHYS	241	Electricity and Optics or		
(3)	PHYS	241	Electricity and Optics or		AAE	251	Intro. to Aerospace Design		
	AAE	251	Intro. to Aerospace Design	(3)	ME	200	Thermodynamics I		
(0)	AAE	395	Undergraduate Seminar	(3)	MA	266	Ordinary Differential Eq.		
(3)	General Ed. Elective			(3)	Genera	l Ed. Ele	ective		
(16)				(16)					

Junior Year

Fifth	Semester	Sixth Semester						
(3)	AAE	301	Signals Analysis in Aerospace	(3)	AAE	334	Aerodynamics	
			Engineering	(1)	AAE	334L	Aerodynamics Lab or	
(3)	AAE	333	Fluid Mechanics		AAE	352L	Structural Analysis Lab	
(1)	AAE	333L	Fluid Mechanics Lab.	(3)	AAE	340	Dynamics and Vibration	
(3)	AAE	352	Structural Analysis	(3)	AAE	364	Control Systems Analysi	
(3)	MA	304	Differential Equations for	(3)	Technical Elective			
			Eng. and the Sciences (with	(3)	Genera	l Ed. Elec	ctive	
			Analysis of Nonlinear	(16)				
			Systems)					
(0)	AAE	395	Undergraduate Seminar					
(3)	General	Ed. Ele	ctive					
(16)								

Sever	nth Sem	ester		Eighth	Semest	er	
(1)	AAE	364L	Control Systems Lab	(3)	AAE	440	Spacecraft Attitude Dynamics
(3)	AAE	439	Rocket Propulsion	(3)	AAE	450	Aircraft Design
(0)	AAE	395	Undergraduate Seminar	(9)	Major	or Minc	or Area Electives
(6)					Genera	al Ed. El	ective
(3)	Techni	ical Elect	(18)	-			
(3)	Genera	al Ed. Ele	ective				
(16)							