Course Request for Fall 2022

Instructions for Rising Seniors in AOE

BRIAN KASTNER & EMILY METZGAR

March 2022



Presentation Contents

- 1. Course Request Basics
- 2. Fall 2022 Timetable
- 3. AE: Typical Senior Fall Courses
- 4. OE: Typical Senior Fall Courses
- 5. Technical Electives
- 6. Senior Fall FAQs
- 7. AOE Curriculum Resources
- 8. Further Questions...

Course Request Basics

- Fall 2022 Course Request Dates:
 - March 22 April 5
- Request courses at any point in this window:
 - No priority for early course request.
 - But...don't wait till the last minute!
- Changes can later be made during Add/Drop:
 - 4/22/22 5/27/22
 - 8/1/22 8/26/22

More Information From Engineering Education:

https://enge.vt.edu/undergraduate/academicadvising/courseregistration.html

Fall 2022 Timetable



- Once the Fall 2022 Timetable becomes available, go to <u>www.hokiespa.vt.edu</u> and select "Timetable of Classes" at the bottom of the page to access it.
- Find the CRNs for the courses you plan to request.
- Access course request through Hokie SPA.

AE: Typical Senior Fall Courses

Typical Senior Fall Courses

FALL SEMESTER FOURTH YEAR	Credits				
AOE 4105 ^(1, 4) Experiments for Aerospace Design Pre: 3054; Co: 4065 or 4165					
AOE 4065 ^(1,4) Air Vehicle Design, <i>Pre: 2104, 3054, 3114, 3124, 3134, 3164;</i> Co: 4105 or AOE 4165 ^(1,4) Space Vehicle Design, <i>Pre: 2104, 3054, 3114, 3124, 3144, 3154, 3164; Co:4105</i>	3 19				
MATH Elective ⁽⁴⁾ Choice of: MATH 4574 ⁽⁴⁾ , MATH 4404 (AOE 4404) ⁽⁴⁾ , or STAT 4705 ⁽⁴⁾	3				
Track Technical Elective	3				
Technical Elective	3				
Pathways ⁽²⁾ 6a and/or 7*	3				
TOTAL	16				

Keep in Mind:

- MATH 4574 and STAT
 4705 are offered both
 Fall and Spring.
 MATH/AOE 4404 is only offered in Spring.
- Sign up for the senior design course that matches your current vehicle dynamics course.

OE: Typical Senior Fall Courses

Typical Senior Fall Courses

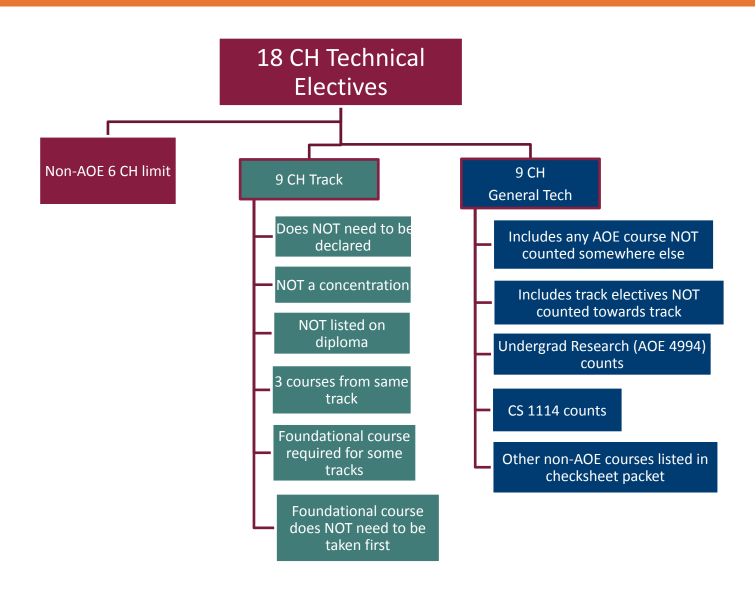
FALL SEMESTER FOURTH YEAR				
AOE 4205 ^(1, 4) Experiments for Ocean Vehicle Design Pre: 3054; Co: 4265	1 ^[F]			
AOE 4265 ^(1, 4) Ocean Vehicle Design Pre: 2204, 3214, 3224, 3234, 3264; Co: 4205	3 ^[F]			
STAT 4705 ⁽⁴⁾ Probability and Statistics for Engineers Pre: MATH 2224 or MATH 2204 or MATH 2204H nor MATH 2406H	3			
Track Technical Elective	3			
Technical Elective	3			
Pathways ⁽²⁾ 6a and/or 7*	3			
TOTAL	16			

Keep in Mind:

OE majors must takeSTAT 4705! It is offered both fall and spring.

Track & Technical Electives

Technical Electives



Tracks

Tracks	Structures & Materials	Aero/Hydro Dynamics	Dynamics, Control, and Estimation	Vehicle & System Design	Naval Engineering	Space Engineering	Propulsion	Energy and the Environment
Foundational Courses / Track	AOE 4324 Energy Methods for Structures	AOE 3044: Boundary Layer & Heat Transfer	AOE 4004 State-Space Control	AOE 4084 (ESM 4084) Engineering Design Optimization	AOE 4264 Principles of Naval Engineering			
Track Courses	AOE 4054 (ESM 4444) Stability of Structures	AOE 4064 Fluid Flows in Nature	AOE 3134** Air Vehicle Dynamics	AOE 3354 Avionics Systems	AOE 4244 Naval and Marine Engineering Systems Design	AOE 2664 (ECE 2164) Exploration of Space Environment	AOE 4174 (ME 4174) Spacecraft Propulsion	AOE 4064 Fluid Flows in Nature
	AOE 4024 (ESM 4734) Intro to the Finite Element Method	AOE 4114 Applied Computational Aerodynamics	AOE 3144** Space Vehicle Dynamics	AOE 3804 Spl Topics in Aircraft Systems (HAW)	AOE 4274 Intermediate Ship Structural Analysis	AOE 4174 (ME 4174) Spacecraft Propulsion	AOE 4234 (ME 4234) Aerospace Propulsion Systems	AOE 4474 Propellers & Turbines
	AOE 4274 Intermediate Ship Structural Analysis	AOE 4434 Introduction to Computational Fluid Dynamics	AOE 3234** Ocean Vehicle Dynamics	AOE 4244 Naval and Marine Engineering Systems Design	AOE 4344 Dynamics of High Speed Marine Craft	AOE 4454 Spacecraft PNT & Orbit Determination	AOE 4474 Propellers & Turbines	AOE 4624 Foundations of Aero/Hydroacoustics
	AOE 5024 Vehicle Structures*	AOE 4474 Propellers & Turbines	AOE 4344 Dynamics of High Speed Marine Craft	AOE 4264 Principles of Naval Engineering	AOE 4474 Propellers & Turbines	AOE 4604 Booster Design, Fabrication, and Operation	AOE 4604 Booster Design, Fabrication, and Operation	AOE 4634 Wind Turbine Tech & Aerodynamics
	AOE 5034 Vehicle Structural Dynamics*	AOE 4624 Foundations of Aero/hydroacoustics	AOE 4454 Spacecraft PNT & Orbit Determination	AOE 4604 Booster Design, Fabrication, and Operation	AOE 5074 Advanced Ship Structural Analysis*	AOE 4654 (ECE 4154) Intro to Space Weather	AOE 4814 Sp Topics in Propulsion	AOE 4824 Sp Topics in Energy & Environment
	AOE 5074 Advanced Ship Structural Analysis*	AOE 5104* Advanced Aero and Hydrodynamics	AOE 4804 Sp Topics in DCE	AOE 4814 Sp Topics in Propulsion	AOE 5334* Advanced Ship Dynamics	AOE 4864 Special Topics in Space Engineering	AOE 5135* Vehicle Propulsion	ECE 4364 Alternate Energy Systems
	ESM 3054 (MSE 3054) Mechanical Behavior of Materials	AOE 5114* High Speed Aerodynamics	AOE 5204* Vehicle Dynamics & Control	CEE 5614 Analysis of Air Transportation Systems	ECE 4164 Global Navigation Satellite	AOE 5135* Vehicle Propulsion	AOE 5144 * Boundary Layer Theory & Heat Transfer	ENGR 3124 Intro to Green Engineering

		Aero/Hydro	Dynamics, Control,	Vehicle & System		Space		Energy and the
	Structures & Materials	Dynamics	and Estimation	Design	Naval Engineering	Engineering	Propulsion	Environment
Track Courses	ESM 4024	AOE 5144 *	AOE 5334*	ME 4644	ECE 4364	AOE 5174*	ME 3134	ESM 4194 (ME 4194)
(cont'd.)	Advanced Mechanical Behavior of Materials	Boundary Layer Theory & Heat Transfer	Advanced Ship Dynamics	Intro to Rapid Prototyping	Alt Energy Systems	Introduction to Plasma Science	Fundamentals of Thermodynamics	Sustainable Energy Solution for a Global Society
	ESM 4044	ME 3134	AOE 5744*	MGT 3304	ME 3134	AOE 5234*	ME 4204	ME 3134
	Mechanics of Composite Materials	Fundamentals of Thermodynamics	Linear Systems Theory	Mgt Theory & Leadership	Fundamentals of Thermodynamics	Orbital Mechanics	Internal Combustion Engines	Fundamentals of Thermodynamics
	ME 4624		AOE 5754*			ECE 3104		
	Finite Element Practice in Mechanical Design		Applied Linear Systems			Intro to Space Systems & Technologies		
	MSE 2034		AOE 5764*			ECE 3154		
	Elements of Materials Engineering		Applied Linear Control			Space Systems Design and		
	MSE 3094 (AOE 3094)		AOE 5774*			Validation ECE 4164		
	Materials & Manufacturing for Aero & Ocean Engineers		Nonlinear Systems Theory			Intro to GPS		
	5 - 5 - 5		ECE 4405			ECE 4194		
			Control Systems			Eng Principles of Remote Sensing		
			ECE 4406			PHYS 3655		
			Control Systems			Intro to Astrophysics		
			ECE 4624			PHYS 3656		
			Digital Signal Processing & Filter Design			Intro to Astrophysics		
			ESM 4114					

Senior Fall FAQs

In DARS my Pathways Concept 1 - Discourse (advanced) is incomplete. Do I need to add a specific course for this?

- No, you do not need to add an extra course for advanced discourse.
- The advanced discourse requirement is covered by a combination of AOE 3054 and senior design/experiments courses.
- As long as you complete all of the AE or OE major required courses, you will complete your advanced discourse requirement.

How should I decide which track and general technical electives to take in the fall?

- Run a DARS!
- How many electives are still needed for your chosen track? How many total electives do you still need?
- Remember technical electives are offered fall or spring, but not both terms.
- ➤ If your track has a foundational course, determine when you need to take it. Use the curriculum resources at the end of this presentation.
- You may only count 6 credits of non-AOE technical electives (track & general tech combined)
- When in doubt, contact your advisor!

Can I take AOE 5xxx level technical electives?

- ➤ If you are enrolled in the UG/G program you may take AOE 5xxx courses that work with your UG/G plan.
- If you are a senior with a GPA greater than or equal to 3.0 you may take AOE 5xxx courses with instructor permission.
- You can request to be force-added to 5xxx level courses during end of summer add/drop using our online <u>AOE Force-Add Request Form</u>.

I looked at my DARS and I currently have course in multiple tracks? What's going on?

- Some courses are options in multiple tracks. So, they may show up under different tracks at first.
- If a course can count as a track elective, DARS will place it there before putting it under general technical electives.
- Once you enroll in 3 courses that fulfill a single track, they should group together, showing that the track is in-progress or complete. Any other courses you have completed that could have been track courses should then move to technical electives or free electives.

I took a special study (AOE 4984) that was supposed to count for my track. But, in my DARS I don't see it there. What's going on?

- Special studies do not automatically go in a track in DARS.
- ➤ If you have taken a special study that is supposed to count in a track, contact your advisor to request a substitution placing it in that track.

AOE Curriculum Resources

- AOE Undergraduate Curriculum Webpage
- Virginia Tech Timetable of Classes
- Undergraduate AOE Course Catalog
- AOE Future Planned Teaching Schedule



Other Factors Impacting Your Planning?



Still Have Questions?

Contact Brian or Emily!

Brian: briank4@vt.edu

Emily: emilymetzgar@vt.edu

Schedule an appointment through Navigate.