

Aero Course Offering AY 2021-2022

October 8, 2021

FALL	WINTER	SPRING
Ae/APh/CE/ME 101A Fluid Mechanics – Pullin	Ae/APh/CE/ME 101B Fluid Mechanics – Austin	Ae/APh/CE/ME 101C Fluid Mechanics – Colonius
Ae/AM/CE/ME 102A Mechanics of Structures and Solids – Rosakis	Ae/AM/CE/ME 102B Mechanics of Structures and Solids – Rosakis	Ae/AM/CE/ME 102C Mechanics of Structures and Solids – Ravichandran
	Ae 103a Aerospace Control Systems- Murray	Ae 103b Aerospace Control Systems -
Ae/APh 104A Experimental Methods – McKeon	Ae/APh 104B Experimental Methods – McKeon	Ae/APh 104C Experimental Methods – McKeon
Ae 105A Aerospace Engineering – Campagnola	Ae 105B Aerospace Engineering – Braun	Ae 105C Aerospace Engineering – Braun/Pellegrino
Ae/ME 118 Classical Thermodynamics – Dimotakis		
Ae 121A Space Propulsion– Polk	Ae 121B Space Propulsion - Polk	Ae 121C Space Propulsion - Polk
Ae 150A Aerospace Engineering Seminar -	Ae 150B Aerospace Engineering Seminar -	Ae 150C Aerospace Engineering Seminar -

Aero Course Offering AY 2021-2022

Ae/Ge/ME 160A Continuum Mechanics of Fluids and Solids (taught concurrently with Ae/AM/CE/ME 102A) – Rosakis	Ae/Ge/ME 160B Continuum Mechanics of Fluids and Solids Lapusta	
Ae 201A Advanced Fluid		
Ae 208A GALCIT Colloquium – Austin/	Ae 208B GALCIT Colloquium – Austin/	Ae 208C GALCIT Colloquium – Austin/
	Ae/AM/CE/ME 214 Computational Solid Mechanics – Pellegrino –	
	Ae/AM/ME 215 Dynamic Behavior of Materials - Ravichandran	
Ae/CE 221 Space Structures - Pellegrino		
Ae/ACM/ME 232A Computational Fluid Dynamics- Bae –	Ae/ACM/ME 232B Computational Fluid Dynamics – Meiron –	
	Ae 237A Nonsteady Gasdynamics – Shepherd	Ae 237B Nonsteady Gasdynamics – Austin
Ae 240 Special Topics in Fluid Mechanics -	Ae 240 Special Topics in Fluid Mechanics – Section 1 Exchange Program, Section 2 Topics in Thermodynamics -Dimotakis Section 3 Topics in Wind Energy- Dabiri Section 4 Gharib	Ae 240 Special Topics in Fluid Mechanics -Meiron
		Ae/BE 242 Biological Flows: Propulsion – Dabiri