

Term	Office	Subject	Course_Number	Class_Name	Instructor_Name	inst_email	Modality
Fall	Mechanical Engineering	MECE	4058	MECHATRONICS	Zordan, Enrico	ez2287@columbia.edu	HyFlex
Fall	Mechanical Engineering	IEME	4200	HUMAN-CENTERED DESIGN	West, Harry	<a href="mailto:hw2599@columbia.edu">hw2599@columbia.edu</a>	HyFlex
Fall	Mechanical Engineering	MECE	4211	ENERGY SOURCES AND CONVERSION	Modi, Vijay	modi@columbia.edu	Online
Fall	Mechanical Engineering	MECE	4211	ENERGY SOURCES AND CONVERSION	Modi, Vijay	modi@columbia.edu	Online (Fall B)
Fall	Mechanical Engineering	MECE	4212	MICROELECTROMECHANICAL SYSTEMS	Schuck, Peter J.	p.j.schuck@columbia.edu	Online
Fall	Mechanical Engineering	MECE	4212	MICROELECTROMECHANICAL SYSTEMS	Schuck, Peter J.	p.j.schuck@columbia.edu	Online (Fall B)
Fall	Mechanical Engineering	MECH	4320	INTRODUCTION TO COMBUSTION	Burke, Michael	mpburke@columbia.edu	HyFlex
Fall	Mechanical Engineering	MECE	4520	DATA SCIENCE FOR MECHANICAL SYSTEMS	Browne, Joshua	jbb2143@columbia.edu	HyFlex
Fall	Mechanical Engineering	MECE	4330	THERMOFLUID SYSTEMS DESIGN	Bradshaw, Sean	sb3964@columbia.edu	HyFlex
Fall	Mechanical Engineering	MECS	4510	EVOLUTIONARY COMPUTATION & DESIGN AUTOMATION	Lipson, Hod	hod.lipson@columbia.edu	Online
Fall	Mechanical Engineering	MECE	4602	INTRODUCTION TO ROBOTICS	Ciocarlie, Matei	matei.ciocarlie@columbia.edu	Online
Fall	Mechanical Engineering	MECE	4602	INTRODUCTION TO ROBOTICS	Ciocarlie, Matei	matei.ciocarlie@columbia.edu	Online (Fall B)
Fall	Mechanical Engineering	MECE	4604	PRODUCT DESIGN FOR MANUFACTURING	Walker, Graham	gw2156@columbia.edu	HyFlex
Fall	Mechanical Engineering	MECE	4610	ADVANCED MANUFACTURING PROCESS	Yao, Y. Lawrence	y.lawrence.yao@columbia.edu	Online
Fall	Mechanical Engineering	MECE	4611	ROBOTICS STUDIO	Lipson, Hod	<a href="mailto:hod.lipson@columbia.edu">hod.lipson@columbia.edu</a>	HyFlex
Fall	Mechanical Engineering	MECE	4811	AEROSPACE HUMAN FACTORS ENGINEERING	Massimino, Michael	<a href="mailto:mim252@columbai.edu">mim252@columbai.edu</a>	Online
Fall	Mechanical Engineering	MECE	6100	ADVANCED MECHANICS OF FLUIDS	Ateshian, Gerard	gaa3@columbia.edu	HyFlex
Fall	Mechanical Engineering	MECE	6100	ADVANCED MECHANICS OF FLUIDS	Ateshian, Gerard	gaa3@columbia.edu	HyFlex (Fall B)
Fall	Mechanical Engineering	MECE	6422	INTRODUCTION TO THEORY OF ELASTICITY I	Myers, Kristin	kmm2233@columbia.edu	Online
Fall	Mechanical Engineering	EEME	6601	INTRODUCTION TO CONTROL THEORY	Longman, Richard	rw4@columbia.edu	Online

#### TENTATIVE COURSES FOR SPRING 2021

Spring	Mechanical Engineering	MECE	4058	MECHATRONICS	Zordan, Enrico	ez2287@columbia.edu	
Spring	Mechanical Engineering	IEME	4200	HUMAN-CENTERED DESIGN	West, Harry	<a href="mailto:hw2599@columbia.edu">hw2599@columbia.edu</a>	
Spring	Mechanical Engineering	MECE	4100	MECHANICS OF FLUIDS	Kasza, Karen	karen.kasza@columbia.edu	
Spring	Mechanical Engineering	MECE	4210	ENERGY INFRASTRUCTURE PLANNING	Modi, Vijay	modi@columbia.edu	
Spring	Mechanical Engineering	MECE	4214	MEMS PRODUCTION AND PACKAGING	Hilton, John	JHilton21@gsb.columbia.edu	
Spring	Mechanical Engineering	MECE	4302	ADVANCED THERMODYNAMICS	Narayanaswamy, Arvind	an2288@columbia.edu	
Spring	Mechanical Engineering	MECE	4305	MECHANICS & THERMODYNAMICS OF PROPULSION	Bradshaw, Sean	sb3964@columbia.edu	
Spring	Mechanical Engineering	MECE	4306	INTRODUCTION TO AERODYNAMICS	LeVoci, Peter	pal27@columbia.edu	
Spring	Mechanical Engineering	MECE	4314	ENERGY DYNAMICS OF GREEN BUILDINGS	Naraghi, Mohammad	mhn22@columbia.edu	
Spring	Mechanical Engineering	MECE	4431	SPACE VEHICLE DYNAMICS	Longman, Richard	rw4@columbia.edu	
Spring	Mechanical Engineering	EEME	4601	DIGITAL CONTROL SYSTEMS	Longman, Richard	rw4@columbia.edu	
Spring	Mechanical Engineering	MECE	4602	INTRODUCTION TO ROBOTICS	Agrawal, Sunil	sa3077@columbia.edu	
Spring	Mechanical Engineering	MECE	4606	DIGITAL MANUFACTURING	Lipson, Hod	hod.lipson@columbia.edu	
Spring	Mechanical Engineering	MECE	4609	COMPUTER AIDED MANUFACTURING	Walker, Graham	gw2156@columbia.edu	
Spring	Mechanical Engineering	MECE	4610	SUSTAINABLE MANUFACTURING	Yao, Y. Lawrence	y.lawrence.yao@columbia.edu	
Spring	Mechanical Engineering	MEIE	4810	INTRODUCTION TO HUMAN SPACE FLIGHT	Massimino, Michael	mmassimino@columbia.edu	
Spring	Mechanical Engineering	MECE	6102	COMPUTATIONAL HEAT TRANSFER AND FLUID FLOW	Vedula, Vijay	vv2316@columbia.edu	
Spring	Mechanical Engineering	MECE	6137	NANOSCALE ACTUATION & SENSING	Schuck, Peter J.	p.j.schuck@columbia.edu	
Spring	Mechanical Engineering	MEBM	6310	MIXTURE THEORIES FOR BIOLOGICAL TISSUES	Ateshian, Gerard	ateshian@columbia.edu	
Spring	Mechanical Engineering	MECE	6313	ADVANCED HEAT TRANSFER	Narayanaswamy, Arvind	an2288@columbia.edu	
Spring	Mechanical Engineering	MECE	6400	ADVANCED DYNAMIC SYSTEMS	Chbat, Nicolas	nc22@columbia.edu	
Spring	Mechanical Engineering	MECE	6616	ROBOT LEARNING	Ciocarlie, Matei	matei.ciocarlie@columbia.edu	
Spring	Mechanical Engineering	MECE	6620	APPLIED SIGNAL RECOGNITION	Beigi, Homayoon	hb87@columbia.edu	
Spring	Mechanical Engineering	MECE	6423	INTRODUCTION TO THEORY OF ELASTICITY II	Kysar, Jeffrey	jk2079@columbia.edu	

#### TENTATIVE COURSES FOR SUMMER A

Summer A	Mechanical Engineering	MECE	6617	ADVANCED KINEMATICS, DYNAMICS AND CONTROL IN ROBOTICS	Agrawal, Sunil	sa3077@columbia.edu	
Summer A	Mechanical Engineering	MECE	8501	ADVANCED CONTINUUM BIOMECHANICS	Myers, Kristin	kmm2233@columbia.edu	
Summer A	Mechanical Engineering	MECE	4212	MICROELECTROMECHANICAL SYSTEMS	Schuck, Peter J.	pjs2191@columbia.edu	