

MAJOR FIELD ADVISORS FALL 2016 – SPRING 2017

* Faculty serving as MFA only for the Semester indicated.

AREA	MFA	OFFICE	EMAIL	PHONE	SEMESTER
Bioengineering	Tony Keaveny	5124 Etch.	tonykeaveny@berkeley.edu	390-1626	F16 - SP17
Controls	Andrew Packard	5116 Etch.	apackard@berkeley.edu	3-7959	F16 - SP17
Design	Dennis Lieu	5128 Etch.	dlieu@me.berkeley.edu	2-4014	F16 - SP17
Dynamics	Fai Ma	6127 Etch.	fma@me.berkeley.edu	3-6527	F16 – SP17
Energy Sci. & Tech. / HEAT	Van Carey	6123 Etch.	vcarey@me.berkeley.edu	2-7177	F16-SP17
Energy Sci. & Tech. / COM.	Fernandez-Pello	6105A Etch.	ferpello@me.berkeley.edu	2-6554	F16 - SP17
Fluids	Ömer Savas	6113 Etch.	savas@berkeley.edu	2-5705	F16 – SP17
Manufacturing	Tarek Zohdi	6117 Etch.	zohdi@me.berkeley.edu	2-9172	F16 - SP17
Materials	Lisa Pruitt*	5134 Etch.	lpruitt@me.berkeley.edu	Send Email	F16 Only
Materials	Kyriakos Komvopoulos	5143 Etch.	Kyriakos@me.berkeleb.edu	2-2563	SP17 Only
Mechanics	James Casey*	6125 Etch.	jc Casey@me.berkeley.edu	2-2863	F16 Only
Mechanics	David Steigmann*	6133 Etch.	dsteigmann@berkeleb.edu	3-3165	SP17 Only
MEMS/Nano	Liwei Lin	5135 Etch.	lwlin@me.berkeley.edu	3-5495	F16 - SP17
Ocean	Oliver O'Reilly	5131 Etch.	oreilly@me.berkeley.edu	2-0877	F16 – SP17

Master of Engineering
Area of Concentration Faculty Advisors
Fall 2016 – Spring 2017

***Faculty serving as MFA for the semester indicated.**

AREA	MFA	OFFICE	EMAIL	PHONE	SEMESTER
Advanced Energy Technology	Van Carey	6123 Etch	vcarey@me.berkeley.edu	2-7177	F16-SP17
Experiential Advanced Control Systems Design	Andy Packard	5116 Etch	apackard@berkeley.edu	3-7959	F15 – SP16
Modeling & Simulation of Physical Processes and Systems	Tarek Zohdi	6117 Etch	zohdi@me.berkeley.edu	2-9172	F15 – SP16
Product Design	Alice Agogino*	415 CITRIS	agogino@berkeley.edu	2-6450	F16 Only
Product Design	Dennis Lieu*	5128 Etch	dlieu@me.berkeley.edu	2-4014	SP17 Only