

COURSES TAUGHT:

Since the inception of the Materials Science and Engineering program, I have been teaching two core courses for graduate and undergraduate students and helping with other classes.

Academic year	Course title	Total enrollment
S2001	MSE505: Microscopy Methods in Materials Science	23
S2002	MSE505: Microscopy Methods in Materials Science	25
S2003	MSE505: Microscopy Methods in Materials Science	20
S2004	MSE505: Characterization of Materials	25
S2005	MSE505: Characterization of Materials	14
S2006	MSE505: Characterization of Materials	26
S2007	MSE505: Characterization of Materials	31
S2008	MSE505: Characterization of Materials	12
S2009	MSE505: Characterization of Materials	35
S2010	MSE505: Characterization of Materials	31
S2011	MSE505: Characterization of Materials	43
S2012	MSE505: Characterization of Materials	36
S2013	MSE505: Characterization of Materials	34
S2014	MSE505: Characterization of Materials	23
S2015	MSE505: Characterization of Materials	23
S2016	MSE505: Characterization of Materials	35
S2017	MSE505: Characterization of Materials	24
S2018	MSE505: Characterization of Materials	23
S2019	MSE505: Characterization of Materials	34
S2020	MSE505: Characterization of Materials	34

S2021	MSE505: Characterization of Materials	22
S2022	MSE505: Characterization of Materials	52
S2023	MSE505: Characterization of Materials	33

Academic year	Course title	Co-taught with lead-instructor
F1993	MSE300: Laboratory Techniques in Materials	A. Navrotsky
F1994	MSE300: Laboratory Techniques in Materials	A. Navrotsky
F1995	MSE300: Laboratory Techniques in Materials	A. Navrotsky
F1996	MSE302: Laboratory Techniques in Materials	G. W. Scherer
F1997	MSE302: Laboratory Techniques in Materials	G. W. Scherer
F1998	MSE302: Laboratory Techniques in Materials	G. W. Scherer
F1999	MSE302: Laboratory Techniques in Materials	G. W. Scherer
S1999	ELE542: Surface Properties of Electronically Active Solids	A. Kahn
F2000	MSE302: Laboratory Techniques in Materials	W. O. Soboyejo
S2000	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	G. Scoles
F2001	MSE302: Laboratory Techniques in Materials	W. O. Soboyejo
S2001	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	G. Scoles/S. L. Bernasek
S2002	CHE346: Chemical Engineering Laboratory	J. Benziger
F2002	MSE302: Laboratory Techniques in Materials	W. O. Soboyejo
S2002	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	G. Scoles/S. L. Bernasek
F2003	MSE302: Laboratory Techniques in Materials	C. B. Arnold
S2003	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	G. Scoles/S. L. Bernasek
F2004	MSE302: Laboratory Techniques in Materials	C. B. Arnold
S2004	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	G. Scoles/S. L. Bernasek
S2005	ELE547A: Selected Topics in Solid-State Electronics	D. C. Tsui
F2005	MSE302: Laboratory Techniques in Materials	C. B. Arnold
F2005	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	G. Scoles/S. L. Bernasek
S2006	ELE547A: Selected Topics in Solid-State Electronics	D. C. Tsui

F2006	MSE302: Laboratory Techniques in Materials	C. B. Arnold
S2006	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	S. L. Bernasek/G. Scoles
S2007	ELE547A: Selected Topics In Solid-State Electronics	D. C. Tsui
F2007	MSE302: Laboratory Techniques in Materials	C. B. Arnold
S2008	CHM511/MSE513: The Chemistry and Physics of Nanomaterials	S. L. Bernasek/G. Scoles
F2008	MSE302: Laboratory Techniques in Materials	M. C. McAlpine
S2008	ELE547A: Selected Topics In Solid-State Electronics	D. C. Tsui
S2009	MAE244/EGR244: Introduction to Biomedical Innovation and Global Health	K. A. Malatesta/W. O. Soboyejo
F2009	MSE302: Laboratory Techniques in Materials	M. C. McAlpine
F2010	MAE244/EGR244: Introduction to Biomedical Innovation and Global Health	K. A. Malatesta/W. O. Soboyejo
F2010	MSE302: Laboratory Techniques in Materials	M. C. McAlpine
S2011	MSE513 - Introduction to Nanotechnology	M. C. McAlpine
F2011	MSE302: Laboratory Techniques in Materials	C. B. Arnold/J. Sturm
F2012	MSE513 - Introduction to Nanotechnology	M. C. McAlpine
F2012	MSE302: Laboratory Techniques in Materials	C. B. Arnold/J. Sturm
F2013	MSE513 - Introduction to Nanotechnology	M. C. McAlpine
F2013	MSE302: Laboratory Techniques in Materials	C. B. Arnold/J. Sturm
F2014	MSE513 - Introduction to Nanotechnology	M. C. McAlpine
F2014	MSE302: Laboratory Techniques in Materials	C. B. Arnold/J. Sturm
F2015	MSE513 - Introduction to Nanotechnology	M. C. McAlpine
F2015	MSE302: Laboratory Techniques in Materials	R. Priestley/J. Sturm
F2016	MSE302: Laboratory Techniques in Materials	R. Priestley/J. Sturm
F2017	MSE302: Laboratory Techniques in Materials	R. Priestley/J. Sturm
F2018	MSE302: Laboratory Techniques in Materials	R. Priestley/J. Sturm
F2019	MSE302: Laboratory Techniques in Materials	R. Priestley/J. Sturm
F2021	MSE302: Laboratory Techniques in Materials	J. S. Smith
F2022	MSE302: Laboratory Techniques in Materials	K. A. Filsinger
F2023	MSE302: Laboratory Techniques in Materials	K. A. Filsinger