## **Materials Science & Engineering BS/MS Program Junior Year Senior Year Graduate Year Program** Information: Fall Fall **Spring** Fall **Spring Spring** Application Requirements: **MSE 3010** MSE 3011 **MSE 5098** MSE 5099 **MSE 6970 MSE 6970** Must have MSE Major status Mtls Processing Mtls Character Senior Design Senior Thesis Thesis Research Thesis Research 3.5 GPA minimum (4 credits) (2 credits) (2 credits) (4 credit) (4 credit) (3 credits) Three Letters of Recommendation Personal Statement **MSE 3210 MSE 3310** Tech Tech **MSE 7800** MSE 7801 Current DARS **EPS** Elective Elective Intro Ceramics Grad Seminar I **Grad Seminar II** (3 credits) (3 credits) (3 credit) (3 credit) (0.5 credit) (0.5 credit) **Deadlines: April 1st** - Spring of junior **ECE 2200 MSE 5025** Tech **MSE 6011 MSE 6001** MSE 6 year apply to the department Elective **Grad Elective** Elect Eng MPS Adv. Character Eng. Materials for admission to the BS/MS (1.5 credits) (3 credits) (3 credit) (3 credit) (3 credit) (3 credit) program January 15th - Spring of senior year apply to the MSE 3032 Tech **MSE 6032 MSE 6034** MSE 6 MSE 6 Graduate School for graduate Thermo Elective Adv. Thermo Kinetics **Grad Elective Grad Elective** (4 credits) (3 credit) (3 credit) (3 credit) (3 credit) (3 credit) student status **MS Degree Requirements: MSE 3410** MSE 5090 All courses must be passed **Case Studies** Intro Polymers with a "B-" grade or better (3 credit) CW (3 credits) 3.0 GPA required • Complete a total of 30 graduate (6000 or above) credit hours BS/MS **Grad School Application Application** See mse.utah.edu for more Due Jan. 15th **Due April 1st** information.



Department of Materials Science & Engineering
College of Engineering | University of Utah
Academic Advisor: Marcie Leek | marcie.leek@utah.edu

For further information visit: www.mse.utah.edu

## Key

- Prerequisites Enforced ->
- Application Deadlines
- Graduate level course



## **Materials Science & Engineering BS/MS**

## College of Engineering | University of Utah

Academic Advisor: Marcie Leek | marcie.leek@utah.edu

For further information visit: www.mse.utah.edu

Materials Science and Engineering is an integrated discipline of chemistry, physics, and engineering. Many courses and all MSE courses are only offered one semester per year. Students will take a total of 30 credit hours in level 6000 (or above). Required: 3.0 GPA | All courses must be passed with a "B-" grade or better

**Core Courses** 

Updated: Fall 2016

MSE 6032 - Adv Thermodynamics (3 cred	dit) Grade:	Year:	(Fall semester)
MSE 6001 - Engineering Materials (3 cre	edit) Grade:	Year:	(Fall semester)
MSE 6064 - Kinetics (3 credit)	Grade:	Year:	(Spring semester
MSE 6011 - Adv Characterization (3 cred	lit) <u>Grade:</u>	Year:	(Spring semester)
	Graduate Semir	nar	
MSE 7800 - Graduate Seminar I (0.5 cred	it) Grade:	Year:	(Fall semester)
MSE 7801 - Graduate Seminar II (0.5 cree	dit) Grade:	Year:	(Spring semester)
	Thesis Hours		
MSE 6970 - Thesis Reserach: MS (4 credi	t) Grade:	Year:	(Fall semester)
MSE 6970 - Thesis Reserach: MS (4 credi	t) Grade:	Year:	(Spring semester)
	Electives		
MSE 6 Grad Elective (3 credit)	Grade:	Year:	(Fall / Spring semester)
MSE 6 Grad Elective (3 credit)	Grade:	Year:	(Fall / Spring semester)
MSE 6 Grad Elective (3 credit)	Grade:	Year:	(Fall / Spring semester)
	Thesis		
Thesis Title:			
Thesis Defense Date:			