

UNIVERSITY OF IDAHO

College of Engineering--Department of Materials Science and Engineering

METALLURGICAL ENGINEERING MINOR

Advising Summary and Checklist
2005-2006 Academic Year Requirements

The minimum number of credits 18 (12 unique credits toward each minor if completing both Materials Science and Engineering and Metallurgical Engineering minors)

Course	Course Name	Credits	Time Offered	Completed
Met 201	Elements of Materials Science	3	Fall Semester	
Met 309	Transport Phenom. for Design	4	Spring Semester	

11 credits of the following courses: (12 unique credits toward each minor if completing both Materials Science and Engineering and Metallurgical Engineering minors)

Course	Course Name	Credits	Time Offered	Completed
Met 313	Physical Metallurgy	4	Fall Semester Even Years	
Met 341	Particulate Materials Processing	4	Fall Semester	
Met 344	Hydroprocessing of Materials	4	Spring Semester	
Met 407	Materials Fabrication	3	Fall Semester	
Phys 212	Engineering Physics II	4	Fall and Spring Semesters	