

Student Name: _____

Initial Advisor: _____

Research Advisor: _____

BIOLOGICAL MONITORING CONCENTRATION

MS Course Tracking Form (must be signed by your advisor each quarter: see last page for signature space)

Rev. 1/23/2008

Course Title/ Number	Cr. Hrs.	Quarter 1		Quarter 2		Quarter 3		Quarter 4		Quarter 5		Quarter 6		Quarter 7	
		20____	20____	20____	20____	20____	20____	20____	20____	20____	20____	20____	20____	20____	
		Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade
Autumn															
Environmental Health Seminar 26-ENV-701	(1)														
Principles of Occupational Exposure Assessment 26-EIH-707	(3)														
Practice in Occupational Exposure Assessment I 26-EIH-741	(3)														
Programmatic Aspects of Occupational Health & Safety 26-EIH-781	(1)														
Introduction to Biostatistics 26-BE-787	(4)														
Identification of Potential Workplace Exposures 26-EIH-904	(2)														
Current Topics in Occupational Hygiene 26-EIH-981	(1)														
Academic Conduct	(0)														
Occupational Safety Engineering 20-INDS-710	(3)														
Winter															
Environmental Health Seminar 26-ENV-702	(1)														
Practice of Occupational Exposure Assessment II 26-EIH-742	(3)														
Introduction to Epidemiology 26-BE-776	(3)														
Literature of Biological Monitoring 26-EIH-791	(1)														
Physical Aspects of the Environment 26-EIH-790	(3)														
Identification of Potential Workplace Exposures 26-EIH-905	(3)														
Current Topics in Occupational Hygiene 26-EIH-982	(1)														
Environmental Genetics and Molecular Toxicology (EGMT) 26-TOX-782	(3)														
Spring															
Environmental Health Seminar 26-ENV-703	(1)														
Physical and Biological Aspects of Aerosols 26-EIH-743	(3)														
Human Biological Monitoring 26-EIH-791	(3)														
Evaluation of Workplace Exposures 26-EIH-775 (P)	(3)														
Principles of Ergonomics 26-OSE-792	(3)														
Current Topics in Occupations Hygiene 26-EIH-983	(1)														
Electives (various)	(3)														

Student Name: _____

Initial Advisor: _____

Research Advisor: _____

Autumn																
Environmental Health Seminar 26-ENV-701	(1)															
Occupational Health, Hygiene & Safety Workshop/Team 25-EIH-819	(2)															
Teaching Practicum in Environmental Health 26-ENV-725	(1)															
Hazardous Waste Management 26-EIH-834	(2)															
Introduction to Nuclear Engineering & Health Physics 20-NUC-640	(3)															
Current Topics in Occupational Hygiene 26-EIH-981	(1)															
Master's Thesis Research 26-ENV-791 (various)																
Electives (various)																
Winter																
Environmental Health Seminar 26-ENV-702	(1)															
Occupational Health, Hygiene & Safety Workshop/Team 25-EIH-820	(2)															
Ethics in Research 26-GNTD-730	(1)															
Current Topics in Occupational Hygiene 26-EIH-982	(1)															
Effective Methods of Worker Health and Safety Training 26-EIH-846	(2)															
Special topics (air pollution) 26-EIH-820	(2)															
Workplace exposure Measurements- follow-up 26-EIH-971	(1)															
Master's Thesis Research 26-ENV-791 (various)																
Electives (various)																
Spring																
Environmental Health Seminar 26-ENV-703	(1)															
Occupational Health, Hygiene & Safety Workshop/Team 26-EIH-821	(2)															
Current Topics in Occupational Hygiene 26-EIH-983	(1)															
Molecular Epidemiology and Biomarkers 26-EIH-975	(3)															
Master's Thesis Research 26-ENV-791 (various)																

Student Name: _____

Initial Advisor: _____

Research Advisor: _____

Electives (Minimum of 9 credits from the following)																			
Stress and Cognition 15-PSYCH-824	(3)																		
Biomechanical & Psysiological Aspects of Muscular Activity 26-OSE-744	(3)																		
Basics of Occupational Medicine 26-OCCM-786	(2)																		
Basic Principles of Environmental Law-20-CEE-657	(3)																		
Management of Professionals 20-MINE-640	(3)																		
Occupational Health Management 26-OCCM-748	(2)																		
Basics of Environmental Medicine 26-OCCM-987	(2)																		
System Safety I 20-MINE-621	(3)																		
Respirators & Respiratory Protection 26-OCCM-854	(2)																		
Applied Risk Assessment 26-TOX-878	(3)																		
Introduction to SAS Programming 26-BE-778	(2)																		
Genetics of Complex Diseases 26-BE-868 (falls on even years)	(3)																		
Methods To Obtain Complete Occupational Histories 26-EIH-845	(2)																		
Advisor's Initials/ Date																			