## **Biomonitoring MS**

Student Name:	
Advisor Name:	
Research Advisor:	

1st Year Fall Semester	Course Number	<b>Credit Hours</b>	Date Approved	Advisor Initials	Grade	Advisor Initials
Environmental Health Seminar	ENV-7001	1				
Practice in Occupational Exposure Assessment I	EIH-7041	2				
Identification of Potential Workplace Exposures	EIH-9004	3				
Introduction to Biostatistics	BE-7022	3				
Introduction to Epidemiology	BE-7076	2				
Principles of Occupational Exposure Assessment	EIH-7007	2				
Current Topics in Occupational Hygiene I	EIH-8081	1				
Professional Development	EIH-8084	1				
Principles of Ergonomics	OE-7092	2				
Survey of Physiology	EIH-7084	1				
, , ,	Total Credits	18				
1st Year Spring Semester	Course Number	Credit Hours	Date Approved	Advisor Initials	Grade	Advisor Initials
Environmental Health Seminar	ENV-7002	1				
Physical Aspects of the Environment	EIH-7090	2				
Occupational Health, Hygiene and Safety Workshop I	EIH-8019	2				
Current Topics in Occupational Hygiene II	EIH-8082	1				
Literature of Biological Monitoring	EIH-7094	1				
Physical and Biological Aspects of Aerosols	EIH-7075	2				
Practice of Occupational Exposure Assessment II	EIH-7042	2				
Survey of Toxicology (or Environmental Genetics and Molecular Toxicology-Alternative TOX-8052)	TOX-7082	_				
Human Biological Monitoring and Biological Markers	EIH-8043	2				
Evaluation of Workplace Exposures	EIH-7075	2				
	Total Credits	15				
2nd Year Fall Semester	Course Number	<b>Credit Hours</b>	Date Approved	Advisor Initials	Grade	Advisor Initials
Environmental Health Seminar	ENV-7001	1				
Occupational Health, Hygiene and Safety Workshop II	EIH-8020					
	LII1-0020	2				
Literature of Biological Monitoring	EIH-7094	1				
Literature of Biological Monitoring	EIH-7094	1				
Literature of Biological Monitoring Occupational Safety Engineering	EIH-7094 MECH-6050	1 3				
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management	EIH-7094 MECH-6050 EIH-8034	1 3 2				
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I	EIH-7094 MECH-6050 EIH-8034 EIH-8081	1 3 2 1				
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084	1 3 2 1				
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084	1 3 2 1				
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084	1 3 2 1				
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084	1 3 2 1				
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091	1 3 2 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits	1 3 2 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  2nd Year Spring Semester	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number	1 3 2 1 1 1 Credit Hours	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  2nd Year Spring Semester Environmental Health Seminar	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002	1 3 2 1 1 1 Credit Hours	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  2nd Year Spring Semester Environmental Health Seminar Molecular Epidemiology	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002 BE-9073	1 3 2 1 1 Credit Hours 1 2	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  2nd Year Spring Semester Environmental Health Seminar Molecular Epidemiology Ethics in Research	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002 BE-9073 GNTD-7003	1 3 2 1 1 1 Credit Hours 1 2 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  Znd Year Spring Semester Environmental Health Seminar Molecular Epidemiology Ethics in Research Current Topics in Occupational Hygiene II	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002 BE-9073 GNTD-7003 EIH-8081	1 3 2 1 1 1 Credit Hours 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  2nd Year Spring Semester Environmental Health Seminar Molecular Epidemiology Ethics in Research Current Topics in Occupational Hygiene II Teaching Practicum in Environmental Health (1 credit hours)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002 BE-9073 GNTD-7003 EIH-8081 EIH-7025	1 3 2 1 1 1 Credit Hours 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  2nd Year Spring Semester Environmental Health Seminar Molecular Epidemiology Ethics in Research Current Topics in Occupational Hygiene II Teaching Practicum in Environmental Health (1 credit hours) Masters Thesis Research (Minimum 1 required and must have Letter of Intent approved)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002 BE-9073 GNTD-7003 EIH-8081 EIH-7025	1 3 2 1 1 1 Credit Hours 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  Znd Year Spring Semester Environmental Health Seminar Molecular Epidemiology Ethics in Research Current Topics in Occupational Hygiene II Teaching Practicum in Environmental Health (1 credit hours) Masters Thesis Research (Minimum 1 required and must have Letter of Intent approved) Written or Verbal communication course (See below for Options, need only one class from list)	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002 BE-9073 GNTD-7003 EIH-8081 EIH-7025 ENV-7091	1 3 2 1 1 1 Credit Hours 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials
Literature of Biological Monitoring Occupational Safety Engineering Hazardous Materials Management Current Topics in Occupational Hygiene I Professional Development (Can be taken in Fall or Spring) Research Written or Verbal communication course (See below for Options, need only one class from list) Elective (See list below for Options) Elective (See list below for Options)  2nd Year Spring Semester Environmental Health Seminar Molecular Epidemiology Ethics in Research Current Topics in Occupational Hygiene II Teaching Practicum in Environmental Health (1 credit hours) Masters Thesis Research (Minimum 1 required and must have Letter of Intent approved) Written or Verbal communication course (See below for Options, need only one class from list) Research	EIH-7094 MECH-6050 EIH-8034 EIH-8081 EIH-8084 ENV-8091  Total Credits Course Number ENV-7002 BE-9073 GNTD-7003 EIH-8081 EIH-7025 ENV-7091	1 3 2 1 1 1 Credit Hours 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date Approved	Advisor Initials	Grade	Advisor Initials

List of Recommended Electives (need 6 hours total with 3 hours from each of the two groups)	Course Number	Credit Hours	Term
Need 3 hours from the following courses			
Introduction to Measurement Techniques in Ergonomics	OE-7048	2	Spring
System Safety Engineering	MECH-6052	3	Fall
Managing Health and Safety Programs in the Workplace	ANCH-8042	3	Spring
Biomechanical and Physiological Aspects of Muscular Activity	OE-7044	2	Fall
Leadership and Human Resource Management in Occupational Health	ANCH-8054	4	Spring
Occupational and Environmental Diseases and Injuries	ANCH-8040	3	Fall
Need 3 hours from the following courses			
Data Analysis with R	BE-7072	2	Spring
Molecular Epidemiology	BE-9073	2	Spring
Introduction to Nuclear Engineering and Health Physics	MECH-6003	3	Fall
Applied Risk Assessment	EIH-8078	1	Spring

List of Communication Courses (Choose 1 course)	Course Number	<b>Credit Hours</b>	Term
Successful Scientific Writing	BE-8075/8076	2	Fall/Spring
Introduction to Public Speaking	COMM-1071	3	Fall/Spring
Business Writing	ENGL-4091	2	Fall/Spring
Writing for the World of Work	ENGL-2092	2	Fall/Spring
Technical and Scientific Writing	ENGL-4092	3	Fall/Spring

Graduate Confirmation	YES	Advisor Initials	Graduate Program Initials	Graduate studies Initials
Have all course requirments been completed?				
Do all classes waived have form confirming waiver?				
Do all electives with exceptions have form confirming exception?				