

# Occupational Safety & Ergonomics

Ph.D. Program

Course Tracking Form

Must be signed by your advisor each quarter (see last page for signature space)

Student Name \_\_\_\_\_

Initial Advisor \_\_\_\_\_

Research Advisor \_\_\_\_\_

Course Title / Number	Quarter 1 200__		Quarter 2 200__		Quarter 3 200__		Quarter 4 200__		Quarter 5 200__		Quarter 6 200__		Quarter 7 200__	
	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade
Autumn														
Environmental Health Seminar / 26-ENV-701														
Practice in Occupational Exposure Assessment I 26-EIH-741														
Identification of Potential Workplace Exposures 26-EIH-904														
Introduction to Biostatistics / 26-BE-787														
Principles of Occupational Exposure Assessment 26-EIH-707														
Current Topics in Industrial Hygiene/26-EIH-981														
Ergonomics Internship*														
Winter														
Environmental Health Seminar / 26-ENV-702														
System Safety I / 20-MINE-621														
Safety Engineering & Product Liability / 20-INDS-779														
Physical Aspects of the Environment / 26-EIH-790														
Identification of Potential Workplace Exposures 26-EIH-905														
Introduction to Epidemiology / 26-BE-776														
Current Topics in Industrial Hygiene/ 26-EIH-982														
Spring														
Environmental Health Seminar / 26-ENV-703														
System Safety II / 26-MINE-622														
Principles of Ergonomics / 26-OSE-792														
Introduction to Measurement Techniques in Ergonomics 26-OSE-748														
Mgt. of Professionals / 20-MINE-640 (or)														

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Occupational Health Management/ 26-OCCM 748														
Current Topics in Industrial Hygiene/ 26-EIH-983														
Autumn														
Environmental Health Seminar / 26-ENV-701														
Health Physics / 20-NUC-640														
Occpnl Health, Hygiene & Safety Workshop/ Team 26-EIH-819														
Hazardous Waste Management / 26-EIH-834														
Biomechanical and Physiological Aspects of Muscular Activities / 26-OSE-744														
Current Topics in Industrial Hygiene/26-EIH-981														
Masters Thesis Research / 26-ENV-791														
Winter														
Environmental Health Seminar / 26-ENV-702														
Teaching Practicum / 26-EIH-725														
Occupational Health, Hygiene & Safety Workshop/Team 26-EIH-820														
Ethics in Research / 26-GNTD-730														
Current Topics in Industrial Hygiene/ 26-EIH-982														
Dissertation Research / 26-ENV-991														
Spring														
Environmental Health Seminar / 26-ENV-703														
Occpnl Health, Hygiene & Safety Workshop/ Team 26-EIH-821														
Current Topics in Industrial Hygiene/ 26-EIH-983														

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Design and Management of Field Studies/ 26-BE-975 (or) Experimental Design/ 26-BE-789														
Dissertation Research / 26-ENV-991														
<b>Electives</b> (Minimum of 9 credits from the following)														
Introduction to Biomechanics/ 20 MECH 685 (3)														
Organizational Behavior & Theory/ 22 MGMT 711 (4)														
Basics of Occupational Medicine/ 26 OCCM 786 (2)														
Occupational Safety/ 20 INDS 520/710 (3)														
Human Factors Analysis 20 INDS 624 (3)														
Regression Analysis 26 BE 788 (3)														
Stress and Cognition/ 15 PSYCH 824 (3)														
Basics of Environmental Medicine/ 26 OCCM 987 (2)														
Nonparametric Statistics/ 26 BE 789 (3)														
Human Body Dynamics/ 20 MECH 687 (3)														
Human Factors Design/ 20 INDS 630 (3)														
Effective Methods of Worker Health and Safety Training 26 EIH 846 (2)														
Practice in Occupational Exposure Assessment II 26 EIH 742 (3)														
Evaluation of Workplace Exposures/ 26 EIH 775 (3)														

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	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade	Register	Grade
Advisor Initial														
Date														