MS Applied in Environmental Health Sciences - Required Coursework

See DEOHS courses webpage for recent syllabi: https://deohs.washington.edu/course-information
Students in this degree program are required to complete an internship and project report. More information on required milestones is on portal: https://portal.deohs.washington.edu/road-masters-degree
This checklist shows the minimum requirements to complete this degree. It does not show courses which may be required for your funding from a training grant, such as the <a href="Northwest Center for Occupational Health and Safety (NWCOHS) Education and Research Center (ERC). Please confirm which courses are required for your funding with the Training Grant Manager.

Course	Credits
BIOST 511 (Medical Biometry I, Autumn, suggested year 1)	4
EPI 511 (Introduction to Epidemiology, Autumn, suggested year 1)	4
HSERV 579 (Structural Racism and Public Health, Autumn/Winter/Spring)	1
ENV H 501 (Foundations of Environmental & Occupational Health, Autumn, suggested year 1)	4
ENV H 502 (Assessing & Managing Risks from Human Exposure to Env. Contaminants, Winter,	4
suggested year 1)	
ENV H 503 (Adverse Health Effects of Environmental and Occupational Toxicants, Autumn,	4
suggested year 1)	
ENV H 580 (Environmental and Occupational Health Sciences Seminar, Autumn/Winter/Spring)	2
Two quarters of ENV H 580 are required for a total of 2 credits	
ENV H 598 Project/Portfolio	3
ENV H 599 Field Studies - Internship	3
ENV H Electives 10 credits of 500 level ENV H courses	10
Electives 400 or 500 level coursework from any department. Students are encouraged to take	13
courses from the Areas of Emphasis Elective lists. ENV H 600 also fulfills this requirement.	
Total Minimum Credits	52