

Program Requirements Health Risk Assessment Certificate

Graduate RACP course requirements consist of at least 15 credits, with 11 credits in core courses and at least 4 credits of electives. The choice of electives allows the extension of the student's risk assessment knowledge to his/her area of interest.

Required Courses (11 credits)

EOH 2181 Risk Assessment Practicum 2

EOH 2175 Principles of Toxicology 3

EOH 2504 Principles of Environmental Exposure 3

EOH 2122 Transport and Fate of Environmental Agents 3

Recommended electives (4 credits)

EOH 2180 Introduction to Risk Sciences 1

BCHS 2572 Risk Communication 3

EOH 2513 Polc Dec Mkg PH Emrgy/Biotersm 3

EPID 2110 Principles of Epidemiology 3

EOH 2309 Environmental Health Chemistry 3

No statistics course is required. However, a previous course in statistics or exposure or experience in statistical applications will assist the student in understanding some concepts in the certificate courses.

Student Progress and Performance

A Risk Assessment Certificate Program coordinator will be assigned by the EOH department chair to oversee the RACP and to assist the students with problems arising in their progress through the program.

There will be no essay or final writing assignment other than that required in the courses. The criteria for evaluation of student class work performance and the procedures for dismissal will be the same for students in this program as for all other GSPH students.