

Fall Weekly Schedule: 2 Cohorts* and 3 Courses**

Time block	Monday		Wednesday		Friday	
Hour 1 (e.g., 9:05-9:55)	Cohort A: <i>Measures & Methods</i>	Cohort B: <i>Analysis</i>	Cohort A: <i>Measures & Methods</i>	Cohort B: <i>Analysis</i>	Cohort A: <i>Understanding PH Issues</i> instructor time (10-30 min) Students transition to labs for:	Cohort B: <i>Understanding PH Issues</i> instructor time (10-30 min) Students transition to labs for:
Hour 2 (e.g., 10:10-11)	Cohort B: <i>Measures & Methods</i>	Cohort A: <i>Analysis</i>	Cohort B: <i>Measures & Methods</i>	Cohort A: <i>Analysis</i>	<ul style="list-style-type: none"> • Integrative case study or other group discussion activity • Integrative team project work time 	<ul style="list-style-type: none"> • Integrative case study or other group discussion activity • Integrative team project work time
Hours outside classroom	<ul style="list-style-type: none"> • <i>Understanding PH Issues</i> course: review online lectures and complete readings for Friday sessions 					
	<ul style="list-style-type: none"> • <i>Measures & Methods</i> and <i>Analysis</i> courses: readings and problem sets within recitation/lab sessions and outside of classroom time 					
	<ul style="list-style-type: none"> • Students work on integrative team projects 					

*Medium blue – Cohort A. Light blue – Cohort B. Each cohort of up to 125 students each for a total of approximately 250 students.

** 3 courses, 2-hour credit each: **Understanding PH issues**, **Measures and Methods**, **Analysis**.

Spring Weekly Schedule: 2 Cohorts* and 2 Courses**

Time block	Monday		Wednesday		Friday	
Hour 1 (e.g., 9:05-9:55)	Cohort A: Conceptualize PH Issues	Cohort B: Develop/Implement	Cohort A: Conceptualize PH Issues	Cohort B: Develop/Implement	Cohort A: Develop/Implement: Interdisciplinary design lab	Cohort B: Develop/Implement: Interdisciplinary design lab
Hour 2 (e.g., 10:10-11)	Cohort B: Conceptualize PH Issues	Cohort A: Develop/Implement	Cohort B: Conceptualize PH Issues	Cohort A: Develop/Implement	Some weeks time is used to apply course materials to new examples and cases, and some weeks time is used for groups to work on group projects	Some weeks time is used to apply course materials to new examples and cases, and some weeks time is used for groups to work on group projects
Hours outside classroom	<ul style="list-style-type: none"> Students complete readings for both classes 					
	<ul style="list-style-type: none"> Students complete individual assignments for both classes 					
	<ul style="list-style-type: none"> Students work in teams on Interdisciplinary group projects 					

*Medium green – Cohort A. Light green – Cohort B.

2 courses: **Conceptualizing PH solutions, 2 credit hours. Develop/ Implement PH Solutions, 4 credit hours *including the Fri. lab.*