

MPH : Concentration Environmental Health (Fall 2021)

Year	Semester	Field practice	Research course	Lecture courses (no condition)	Lecture courses (condition with writing course only)	Lecture courses (condition with Organic Chemistry)	Lecture courses (condition with writing course and Organic Chemistry)	Lecture courses (condition with General Chemistry and Organic Chemistry)	Lecture courses (condition with all the prerequisites)
2021	Fall			PH601 (Epidemiology: Dr. Wu) PH 602 (Biostatistics) One core course (603-605) PH538A (Principles of Toxicology) Meet with academic adviser to discuss courses at least every semester before end of add drop period	PH601 (Epidemiology: Dr. Wu) PH 602 (Biostatistics) One core course (603-605) PH538A (Principles of Toxicology) RWS 508W (Scientific Writing) Meet with academic adviser to discuss courses at least every semester before end of add drop period	PH601 (Epidemiology: Dr. Wu) One core course (603-605): recommend PH603 *PH538A (Principles of Toxicology) **Organic Chemistry *You must take organic chemistry concurrently **option: you can take the courses at community colleges	PH601 (Epidemiology: Dr. Wu) One core course (603-605): recommend PH603 *PH538A (Principles of Toxicology) RWS 508W **Organic Chemistry *You must take organic chemistry concurrently **option: you can take the courses at community colleges	PH601 (Epidemiology: Dr. Wu) PH 602 (Biostatistics) One core course (603-605) *General Chemistry *option: you can take the courses at community colleges Meet with academic adviser to discuss courses at least every semester before end of add drop period	RWS 508W (Scientific Writing) PH601 (Epidemiology: Dr. Wu) PH 602 (Biostatistics) *General Chemistry *General Biology *option: you can take the courses at community colleges Meet with academic adviser to discuss courses at least every semester before end of add drop period
2022	Spring		PH797 (1)	One core course (603-605) PH632 (Air Quality) PH639 (Water Quality) PH634 (Environmental Protection) Meet with academic adviser to discuss courses at least every semester before end of add drop period	One core course (603-605) PH639 (Water Quality) PH632 (Air Quality) PH634 (Environmental Protection) Meet with academic adviser to discuss courses at least every semester before end of add drop period	PH602 (Biostatistics) One core course (603-605) PH632 (Air Quality) PH639 (Water Quality) Meet with academic adviser to discuss courses at least every semester before end of add drop period	PH602 (Biostatistics) One core course (603-605) PH632 (Air Quality) PH639 (Water Quality) Meet with academic adviser to discuss courses at least every semester before end of add drop period	One core course (603-605) One core course (603-605) PH632 (Air Quality) *Organic Chemistry *option: you can take the courses at community colleges Meet with academic adviser to discuss courses at least every semester before end of add drop period	One core course (603-605) One core course (603-605) PH632 (Air Quality) *Organic Chemistry *option: you can take the courses at community colleges Meet with academic adviser to discuss courses at least every semester before end of add drop period
	Summer			You can do field practice in the summer and enroll for PH 650R/ PH 750D in Fall or thesis research	You can do field practice in the summer and enroll for PH 650R/ PH 750D in Fall or thesis research	You can do field practice in the summer and enroll for PH 650R/ PH 750D in Fall or thesis research	You can do field practice in the summer and enroll for PH 650R/ PH 750D in Fall or thesis research	You can do field practice in the summer and enroll for PH 650R/ PH 750D in Fall or thesis research	You can do field practice in the summer and enroll for PH 650R/ PH 750D in Fall or thesis research
2022	Fall	PH650R (or Spring year 2) (can also take PH 750D here)	PH797 (1)	One core course (603-605) PH636 (Hazardous Waste) PH700D (Research Methods) PH700D (Climate Change) You have to take all the core courses to be advanced to candidacy (all core courses: with no grade below B-), and you must advance before the beginning of your last semester	One core course (603-605) PH636 (Hazardous Waste) PH700D (Research Methods) PH700D (Climate Change) You have to take all the core courses to be advanced to candidacy (all core courses: with no grade below B-), and you must advance before the beginning of your last semester	One core course (603-605) PH636 (Hazardous Waste) PH700D (Research Methods) PH700D (Climate Change) You have to take all the core courses to be advanced to candidacy (all core courses: with no grade below B-), and you must advance before the beginning of your last semester	One core course (603-605) PH700D (Climate Change) PH636 (Hazardous Waste) PH700D (Research Methods) You have to take all the core courses to be advanced to candidacy (all core courses: with no grade below B-), and you must advance before the beginning of your last semester	PH538A (Principles of Toxicology) PH636 (Hazardous Waste) PH700D (Research Methods) PH700D (Climate Change) You have to take all the core courses to be advanced to candidacy (all core courses: with no grade below B-), and you must advance before the beginning of your last semester	One core course (603-605) PH538A (Principles of Toxicology) PH700D (Research Methods) PH700D (Climate Change) You have to take all the core courses to be advanced to candidacy (all core courses: with no grade below B-), and you must advance before the beginning of your last semester
2023	Spring	PH750D (if not already taken) PH650R (if not already taken)	PH797 (1) PH799A (Thesis Research)	PH630 Risk Assessment	PH630 Risk Assessment	PH634 (Environmental Protection) PH630 Risk Assessment	PH634 (Environmental Protection) PH630 Risk Assessment	PH634 (Environmental Protection) PH630 (Risk Assessment) PH639 (Water Quality)	PH639 (Water Quality) PH634 (Environmental Protection) PH630 (Risk Assessment) PH636 (Hazardous Waste)