MS in Environmental Health Sciences 2021

				Lecture courses (condition with all science prerequisite courses:
Year	Semester	Research course	Lecture courses (no condition)	general chemistry, general biology, and organic chemistry)
2021	Fall	PH797	PH601 (Epidemiology: Dr. Wu)	PH601 (Epidemiology: Dr. Wu)
			PH602 (Biostatistics)	PH538A (Principles of Toxicology)*
			PH538A (Principles of Toxicology)	*General Chemistry
				*General Biology
				*Organic Chemistry
			**If conditional admission with the scientific writing course,	*option: you can take the courses at community college. You need
			please take the course in the first semester.	to take organic chemistry concurrently to take PH538A.
			Meet with academic adviser to discuss courses at least every	Meet with academic adviser to discuss courses at least every
			semester before end of add drop period	semester before end of add drop period
2022	Spring	PH797	PH604 (Environmental Determinants)	PH604 (Environmental Determinants)
			PH639 (Water Quality)	PH639 (Water Quality)
			Described Floring (Change from list of Drossnik od Florings)	Ducasuib ad Flastina (Chasas fuere list of Ducasuib ad Flastinas)
			Prescribed Elective (Choose from list of Prescribed Electives)	Prescribed Elective (Choose from list of Prescribed Electives)
				*Organic Chemistry (if conditional with Gen Chem and Bio)
			Meet with academic adviser to discuss courses at least every	*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	semester before end of add drop period
	Summer		Research or internship	Research or internship
2022	Fall	PH797	Prescribed Elective (Choose from list of Prescribed Electives)	PH602 (Biostatistics)
			Prescribed Elective (Choose from list of Prescribed Electives)	Prescribed Elective (Choose from list of Prescribed Electives)
				Prescribed Elective (Choose from list of Prescribed Electives)
			Advance to Candidacy (complete all MS core courses: B average	Advance to Candidacy (complete all MS core courses: B average
			overall and no grade below B-, and approval of thesis proposal	overall and no grade below B-, and approval of thesis proposal by
			by committee and chair)	committee and chair)
2023	Spring	PH797	Prescribed Elective (Choose from list of Prescribed Electives)	Prescribed Elective (Choose from list of Prescribed Electives)
		PH799A (Thesis		
		Research)		