Year/ semester	Research course	Lecture courses (no condition or condition with writing course only)	Lecture courses (condition with one course such as General Chemistry or General Biology	Lecture courses (conditions two or more courses such as General Chemistry, General Biology)
2023/ Fall		PH601 (Epidemiology)(Wed.) PH 602 (Biostatistics) PH538A (Principles of Toxicology) PH639 (Water Quality)	PH601 (Epidemiology)(Wed.) PH 602 (Biostatistics) PH 603 (or PH 605) (note: can be delayed until following fall) PH639 (Water Quality)	PH601 (Epidemiology)(Wed.) PH 602 (Biostatistics) *PH639 (Water Quality) (*this fall or next fall)
		(*if a condition, take RWS 508W (Scientific Writing) Meet with academic adviser	*General Chemistry or *General Biology *option: you can take the courses at community colleges (*if a condition, take RWS 508W (Scientific Writing) Meet with academic adviser to	*General Chemistry *General Biology *option: you can take the courses at community colleges (*if a condition, take RWS 508W (Scientific Writing) Meet with academic adviser to
		to discuss courses at least every semester before end of add drop period	discuss courses at least every semester before end of add drop period	discuss courses at least every semester before end of add drop period
2024/ Spring	PH797 (1)	PH 603 (or PH 605) PH 604 (Environmental Determinants) PH632 (Air Quality) PH634 (Environmental Protection) (potentially start applied field practice PH 650R)	PH 604 (Environmental Determinants) PH 605 (or PH 603) PH632 (Air Quality) PH634 (Environmental Protection) (potentially start applied field practice PH 650R)	PH 603 (or PH 605) PH 604 (Environmental Determinants) PH632 (Air Quality) PH634 (Environmental Protection) (potentially start applied field practice PH 650R)
		Meet with academic adviser to discuss courses at least every semester before end of add drop period	Meet with academic adviser to discuss courses at least every semester before end of add drop period	Meet with academic adviser to discuss courses at least every semester before end of add drop period
2024/ 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
2024/ Fall	PH797 (1)	PH 605 (or PH 603) PH636 (Hazardous Waste) PH 606 (Research Methods) Prescribed elective such as PH700D (Climate Change) (PH 650R if done in summer or fall) You have to take all the core courses to be advanced to candidacy (all core courses PH 601-606, B average; with no	PH538A (Principles of Toxicology) PH636 (Hazardous Waste) PH 606 (Research Methods) Prescribed elective such as PH700D (Climate Change) (PH 650R if done in summer or fall) *PH 603 (or PH 605) (*note: if delayed from last fall) You have to take all the core	PH538A (Principles of Toxicology) PH 605 (or PH 603) PH636 (Hazardous Waste) *PH639 (Water Quality) (* if not taken last fall) PH 606 (Research Methods) (PH 650R if done in summer or fal You have to take all the core courses to be advanced to candidacy (all core courses PH 602)
		grade below B-), and you must advance before the beginning of your last semester	courses to be advanced to candidacy (all core courses PH 601-606, B average; with no grade below B-), and you must advance before the beginning of your last semester	606, B average; with no grade below B-), and you must advance before the beginning of your last semester
2025/ Spring	PH797 (1) PH799A (Thesis Research) (3)	Prescribed elective such as PH 630 Risk assessment (PH 750D if done in summer, fall or spring)	Prescribed elective such as PH 630 Risk assessment (PH 750D if done in summer, fall or spring)	Prescribed elective such as PH 630 Risk assessment Second Prescribed elective (PH 750D if done in summer, fall c spring)

SDSU SPH MPH: Concentration Environmental Health (Fall 2023 entering class)