

## YEAR 1

- Autumn:
  - EPI 512, Intro Epi Methods I (4 CR) – **Required for all Epi MS Students**
  - EPI 510, Data Analysis (3 CR) – **Required for all Epi MS Students**
  - EPI 583, Epi Seminar (1 CR) – **Required for Epi MS Students as noted below<sup>1</sup>**
  - EPI 581, Seminar for Clinicians (1 CR) - **Required for Epi MS Students as noted below<sup>2</sup>**
  - BIOST 511, Medical Biometry I (4 CR) or BIOST 517 Applied Biostatistics I (4 CR) – **Required for all Epi MS Students**
- Winter
  - EPI 513, Intro Epi Methods II (4 CR) – **Required for all Epi MS Students**
  - EPI 575, Anti-Racism and Equity: An Epidemiologic Approach (1 CR) **Required for all Epi MS Students** (*must be taken in Winter 2027 because it will not be offered the following year*)
  - EPI 583, Epi Seminar (1 CR) – **Required for Epi MS Students only as noted below<sup>1</sup>**
  - EPI 581, Seminar for Clinicians (1 CR) - **Required for Epi MS Students only as noted below<sup>2</sup>**
  - BIOST 512, Medical Biometry II (4 CR) or BIOST 518 Applied Biostatistics II (4 CR) – **Required for all Epi MS Students**
- Spring
  - EPI 514, Application of Epi Methods (5 CR) – **Required for all Epi MS Students**
  - BIOST 513, Medical Biometry III (4 CR) *if BIOST 511 and 512 taken previously*
  - PHI 500, Public Health Practice, Science, and Knowledge (1 CR) – **Required for all Epi MS Students** (can be taken in any quarter)
  - EPI 700B Thesis prep seminar (1 CR) *not required but recommended*
  - EPI 542 Clinical Epi (2 CR) *can be taken in 1<sup>st</sup> or 2<sup>nd</sup> year*: **Required for Clinical and Translational Research (CTR) Track Only**
  - EPI 573 Biologic Measures (3 CR) *can be taken in 1<sup>st</sup> or 2<sup>nd</sup> year*: **Required for CTR Track Only**
  - BIOST 524 Design of Med Studies (3 CR) *can be taken in 1<sup>st</sup> year if you took BIOST 517-518, take in 2<sup>nd</sup> year if you took BIOST 511-513*: **Required for CTR Track Only**
- **CTR Track students** must fulfill their research ethics requirement in one of the following ways. When and how this requirement is fulfilled can be determined by the student in consultation with their advisor.
  - [Biomedical Research Integrity](#) (BRI) training session (non-credit): *One day, 8-hour training session offered periodically. See linked website for more info about schedules and registration.*
  - B H 536 Research Ethics and Regulation (3 CR)
  - B H 553 International Research Ethics, Law, and Policy (3 CR)
  - B H 562 Ethical Issues in Pediatrics (3 CR)

## YEAR 2

- Autumn:
  - Electives of your choice
  - Possibly Thesis credits
- Winter
  - Electives of your choice
  - Possibly Thesis credits
- Spring
  - Electives of your choice
  - Possibly Thesis credits
  - EPI 542 Clinical Epi (2 CR) *if not taken in Year 1: Required for CTR Track Only*
  - EPI 573 Biologic Measures (3 CR) *if not taken in Year 1: Required for CTR Track Only*
  - BIOST 524 Design of Med Studies (3 CR) *if not taken in Year 1: Required for CTR Track Only*

<sup>1</sup>2 total credits of EPI 583 minimum are required for Epi MS students **who are not** concurrently participating in a UW Clinical MD or DO Fellowship, a UW School of Medicine or Dentistry Residency, or are School of Medicine or Dentistry Faculty. The credits do not have to be taken in the first year, nor do they have to be taken in sequence.

<sup>2</sup>2 total credits of EPI 581 minimum are required for Epi MS students **who are** concurrently participating in a UW Clinical MD or DO Fellowship, a UW School of Medicine or Dentistry Residency, or are School of Medicine or Dentistry Faculty. The credits do not have to be taken in the first year, nor do they have to be taken in sequence.

- There is much flexibility in year 2 for taking electives.
- As stated in the degree checklist, MS students must complete the Integrative Learning Experience (ILE) – aka Thesis - and earn between 9 and 18 thesis credits (EPI 700) in order to graduate.