

Suggested Coursework for the Doctoral Program (PhD) in IHD

Typical Schedule for student entering with a master's degree in public health or related field with grounding in statistical methods.

Year 1 Fall Semester (1)

- BIOS 604 (3)
- EPI 712 (3)
- INHL 705 (1)
- INHL 720 (3)
- SPHTM 799 (1)
- Coursework or independent study in substantive area of interest (1-3)

Year 1 Spring Semester (2)

- INHL 725 (3)
- INHL 645 (3)
- BIOS 706 (3)
- INHL 705 (n.c.)
- SPHTM 799 (1)
- Coursework or IS in substantive area of interest (1-3)

Summer, end of academic year one

- Individual research/work
- Substantive area (Independent study)

Year 2 Fall Semester (3)

- BIOS 715
- INHL 705 (n.c.)
- Additional methods as needed (BIOS, EPI)
- Coursework in substantive area (1-3)

Year 2 Spring Semester (4)

- Sit for Comprehensive Exams (or)
- Continued coursework in specialty area

Graduate coursework relevant for doctoral students

- INHL 680 (demography, population studies)
- INHL 685 (social theory, population, environment and health)
- INHL 624 (monitoring and evaluation)
- INHL 702 (communications research, analytical skills)
- INHL 713 (nutrition, data analysis)
- INHL 709 (surveillance techniques)