Second Year ScM Students

Recommended Curriculum, 2013-14

The second year curriculum is considerably less course-intensive than the first, as thesis development becomes a priority during this year. However, we encourage students to avail themselves of the array of biostatistical electives that are available (see *** below) and to be mindful of completing the School’s extra-departmental course requirements (see “Notes”).

1st term

Statistical Computing (140.776, 3 credits) *if not taken in first year*
Academic and Research Ethics at JHSPH (550.860, 0 credits) *if not taken in first year*
Thesis Research (140.820, credits as needed in order to get to at least 16 credits total)
Electives***
Special Studies (140.840, credits as needed in order to get to at least 16 credits total)

2nd term

Public Health Perspectives (550.865, 2 credits) **if not taken in first year**
Electives***
Thesis Research (140.820, credits as needed in order to get to at least 16 credits total)
Special Studies (140.840, credits as needed in order to get to at least 16 credits total)

3rd term

Electives***
Thesis Research (140.820, credits as needed in order to get to at least 16 credits total)
Special Studies (140.840, credits as needed in order to get to at least 16 credits total)

4th term

Electives***
Thesis Research (140.820, credits as needed in order to get to at least 16 credits total)
Special Studies (140.840, credits as needed in order to get to at least 16 credits total)

* Although this course is offered in subsequent terms, continuing students who have not previously taken the course are required to take this during 1st term of 2013-14 and will not be able to register for 2nd term until they have done so.

**Students who hold an MPH from a domestic university with the last 10 years can waive Public Health Perspectives.

*** Note that Survival Analysis I and II (140.641 and 741) will be taught in terms 1 and 2, Introduction to Data Management (140.630) in term 2, SAS Statistical Package: A Survey for Statisticians and Longitudinal Data Analysis (140.631) in term 3, and Design of Clinical Experiments (140.642) in term 3. Please consult the course listing on the Biostatistics website to identify additional Biostatistics electives that are available.
NOTES:

Students must enroll for a minimum of 16 credits per term. The 16 credits can be reached by enrolling for special studies credit. These special studies must have a clearly defined objective.

Students are required to attend the departmental seminar series.

Students should immediately start the process of identifying a thesis topic/advisor.

In order for ScM students to graduate from the Bloomberg School of Public Health: Students MUST have earned 12 credits in non-Biostatistics courses (of which 6 credits must come from SPH courses). Special studies (800-level) courses in another department do NOT count toward this requirement. The courses 550.860 Academic and Research Ethics at JHSPH and 550.865 Public Health Perspectives on Research do NOT count toward this requirement.

A timetable for completion of ScM requirements during the 2013-14 academic year is at https://my.jhsph.edu/Offices/StudentAffairs/RecordsRegistration/MastersCandidateInformation/Documents/Timelines%20for%20Graduation%20ScM%202013%2014.pdf