**MPH Applied Biostatistics**

**Concentration:** Applied Biostatistics (Code: ABT)
**Delivery:** Traditional

The Applied Biostatistics concentration provides educational opportunities for students to acquire a basic knowledge of biostatistical methods for solving public health problems. The intended audience of the concentration includes individuals with strong quantitative background and interests in a professional career in a public health setting. The concentration trains students to be able to design studies, to implement data collection and management plans, to formulate analysis plans and conduct analysis, and to report and communicate analytical results. The concentration will also provide students with knowledge in statistical and computational methods and public health.

**Master’s Progression Policy**
Review the progression policy for the MPH, MHA and MSPH.

**Program of Study**
If you have questions on your program, please contact your Academic Advisor.

If you are a current student, you may access your Degree Works planner (you may also access Degree Works from my.usf.edu or OASIS. You may view your current progress in Archivum at usf.appiancloud.com/. (See Archivum instructions.)

If you are not a current student, or want to view program requirements from a different catalog year please use these sources:

- 2020/21 USF catalog MPH planner or COPH catalog section
- 2019/20 USF catalog MPH planner or COPH catalog section
- Any prior year please view the USF Graduate Catalog Archives

There may be circumstances in which a student may need to change their catalog year. This must be initiated through a discussion with your academic advisor. Details regarding USF policy on changing catalog year can be found at https://catalog.usf.edu/content.php?catoxid=12&navoid=1375#students-major-degree-requirements.

**Current Competencies (beginning fall 2017)**
- MPH Competencies
- Applied Biostatistics Competencies

**Graduate Advising**
Please refer to the full list of graduate advisors available on the MPH Graduate Advising page.

Please send feedback on the MPH Guidebook.