## Nutrition, MSPH - Model Schedule for Fall Entry

Call Letters/Number	Course title/Instructor	Credits
Year 1, [Semester 1]		
SPHL 6020	Foundations in Public Health	3
SPHL 6080	Design Strategies in Public Heal	th 3
	Programs	
SBPS 6030	Social and Behavioral Aspects o	f 3
	Health	
SBPS 6610	Introduction to Public Health	3
	Nutrition	
Semester Sub-Total		12
Year 1, [Semester 2]		
SPHL 6060	Epidemiology for Public Health	3
SPHL 6070	Health Systems Policy and	3
	Management	
SBPS 6340	Monitoring and Evaluation of	3
	Health Programs	
SBPS 6610	Local Food Systems and Nutrition	
Semester Sub-Total		11
Year 1, [Semester 3]		
SPHL 9980	Applied Practical Experience	0
SPHL 6050	Biostatistics for Public Health	3
Semester Sub-Total		3
Year 2, [Semester 1]		
SBPS 6750	Population Nutrition Assessmer	
SBPS 6770	Food and Nutrition Policy	3
Elective		3
Elective		3
Semester Sub-Total		12
Year 2, [Semester 2]		
SBPS 6780	Nutrition in LMIC's	3
SBPS 7980	Professional Practice Seminar in	1
	Nutrition (ILE)	
Elective		3
Semester Sub-Total		7
Total Degree Credits		45

## **Graduation Requirements**

In addition to the SPHTM academic standards, students in the MPH in Nutrition must demonstrate the following performance standards:

- The GPA must be above 3.0.
- Completion of all SPHTM core courses. If the student waives any course, a copy of the waiver must be on file in the SBPS offices.
- Completion of Nutrition required core courses. If the student waives any course, a copy of the waiver must be on file in the SBPS offices.
- Verification of total credit hours: Total credit hours for each student in the Public Health Nutrition Track must be equal or greater than 45 credits.
- Completion of applied practical experience and all related required forms. All SBPS students are required to complete a field practicum of a minimum of 200 hours.
- Completion of an integrated learning experience will be accomplished through completion of SBPS 7980. All required paperwork for this will also need to be completed.

## **Guidelines**

- Complete foundational courses in Year 1; ~4 program requirements/prerequisites completed in year 1.
- 12 credits per semester and 9 credits final semester; If summer credits, adjust accordingly in Y2.
- Build progression of skills foundation level (6000) to more advanced (7000) courses over 2 years.
- Practicum, culminating experience, certificate (optional), program, and elective courses in Y2.