

**SBMI-PhD /MPH–SPH
 Suggested Integrated Schedule Full Time Fall Start**

The following is the suggested integrated schedule for students pursuing the PhD/MPH Dual Degree program between UTHealth Houston School of Biomedical Informatics and UTHealth Houston School of Public Health. While this guide is provided as an academic planning tool, students are expected to discuss academic planning with their advising team. Dual Degree students must complete all partner program degree requirements and apply for graduation from the partner institution to be eligible for MPH degree conferral. In most cases, degree conferral for both programs must occur in the same semester. Students will be required to provide proof that a graduation application has been submitted to the partner institution during the MPH graduation application process. Please contact your campus or program coordinator if you need more information on enrollment requirements and degree conferral.

Students may utilize the [Course Rotation Guide](#) and their [MPH degree planner](#) to prepare and plan for SPH enrollment. Student may access the [Two Year Course Rotation](#) and their [PhD degree planner](#) to prepare and plan for SBMI enrollment.

SBMI-PhD /MPH–SPH Suggested Integrated Schedule				
Year	Program	Fall	Spring	Summer
1	PhD	<u>SBMI PHD Program Start</u> BMI 5300 BMI 5310	BMI 5007 BMI 5311	Elective
	MPH	<u>MPH Program Start</u> PHM 1110L	PHM 1690L	PHWM 2110L PHM 2612L
2	PhD	BMI 7302 Elective BMI 7303	BMI 6319 BMI 7301 BMI 7304	Elective
	MPH			PHM 3715L PHM 5015L
3	PhD	<u>QUALS</u> BMI 7150-1 credit BMI 7000-3 credits	BMI 7150-1 credit BMI 7050-4 credits BMI 7000-1 credits	BMI 7000-2 credits
	MPH	Advanced Public Health Coursework	Advanced Public Health Coursework	PH 9997- Practicum
4	PhD	BMI 7000-3 credits BMI 7050- 3 Credits BMI 7150-1 credit	BMI 7050- 5 Credits BMI 9999-3 credits	BMI 7050- 3 Credits
	MPH			
5	PhD	BMI 7050-3 credits BMI 9999-3 credits	<u>SBMI PHD Program Completion</u> BMI 9999-3 credits BMI 7050-3 credits	
	MPH	Advanced Public Health Coursework		MPH Program Completion PHM 9998

SBMI-PhD /MPH-SPH

Suggested Integrated Schedule Full Time Fall Start PhD / 2nd year MPH start

The following is the suggested integrated schedule for students pursuing the PhD/MPH Dual Degree program between UTHealth Houston School of Biomedical Informatics and UTHealth Houston School of Public Health. While this guide is provided as an academic planning tool, students are expected to discuss academic planning with their advising team. Dual Degree students must complete all partner program degree requirements and apply for graduation from the partner institution to be eligible for MPH degree conferral. In most cases, degree conferral for both programs must occur in the same semester. Students will be required to provide proof that a graduation application has been submitted to the partner institution during the MPH graduation application process. Please contact your campus or program coordinator if you need more information on enrollment requirements and degree conferral.

Students may utilize the [Course Rotation Guide](#) and their [MPH degree planner](#) to prepare and plan for SPH enrollment. Student may access the [Two Year Course Rotation](#) and their [PhD degree planner](#) to prepare and plan for SBMI enrollment.

SBMI-PhD /MPH-SPH Suggested Integrated Schedule				
Year	Program	Fall	Spring	Summer
1	PhD	<u>SBMI PHD Program Start</u> BMI 5300 BMI 5310 Elective	BMI 5007 BMI 5311 Elective	Elective
	MPH			
2	PhD	BMI 7302 BMI 7301	BMI 6319 BMI 7303 BMI 7304	BMI 7150-1 credit
	MPH	<u>MPH Program Start</u> PHM 1690L		PHM 5015L PHWM 2110L
3	PhD		<u>Quals</u> BMI 7150-2 credit BMI 7000-6 credits	
	MPH	PHM 3715L PHM 1110L PHM 2612L		PH 9997-Practicum
4	PhD	BMI 7000-3credits BMI 7050- 3 Credits	BMI 7050- 4 Credits BMI 9999-3 credits	BMI 9999-3 credits
	MPH	Advanced Public Health Coursework	Advanced Public Health Coursework	Advanced Public Health Coursework
5	PhD	BMI 7050-9 credits	<u>SBMI PHD Program Completion</u> BMI 9999-3 credits BMI 7050-5 credits	
	MPH			<u>MPH Program Completion</u> PHM 9998