

## McWilliams School of Biomedical Informatics

## Pharm.D./MS – University of Texas at Austin College of Pharmacy Recommended Integrated Schedule Pharmacy Year 1 – Early Start

The following is an integrated schedule for students pursuing the PharmD/MS dual degree program between the University of Texas at Austin College of Pharmacy and UTHealth Houston School of Biomedical Informatics. While this guide is provided as an academic planning tool, students are expected to discuss academic planning with their advising team.

Pharm.D./MS students must successfully complete all partner program degree requirements to be eligible for MS degree conferral. Please contact your advisor or program coordinator if you need more information on enrollment requirements and degree conferral.

Pharm.D./MS – University of Texas at Austin Recommended Integrated Schedule Summer Start – Prior to Fall Pharm.D. Program Start						
Year	Program	Fall	Spring	Summer		
	Pharm.D.					
PO	MS			MS Program Start -BMI 5300, Intro to BMI -BMI 5390, Methods in Pharmacy Informatics		
	Pharm.D.	PharmD Program Start - Enrolled	- Enrolled			
P1	MS			MS Program - BMI 6313, Scientific Writing -BMI 6340, HI Visualization or BMI 6316 Change Management		
	Pharm.D.	- Enrolled	- Enrolled			
P2	MS		MS Program - BMI 5310, Foundations I	MS Program - BMI 5391, Synthesis Project - BMI 5328 Systems Analysis or BMI 6340, HI Visualization		
	Pharm.D.	- Enrolled	- Enrolled			
P3	MS		MS Program - BMI 5311, Foundations II	MS Program Completion - BMI 6000, Practicum		
P4	Pharm.D.	- Enrolled	PharmD Program Completion			
	MS					



## Pharm.D./MS – University of Texas at Austin College of Pharmacy Recommended Integrated Schedule Pharmacy Year 1 – Spring Start

The following is an integrated schedule for students pursuing the PharmD/MS dual degree program between the University of Texas at Austin College of Pharmacy and UTHealth Houston School of Biomedical Informatics. While this guide is provided as an academic planning tool, students are expected to discuss academic planning with their advising team.

Pharm.D./MS students must successfully complete all partner program degree requirements to be eligible for MS degree conferral. Please contact your advisor or program coordinator if you need more information on enrollment requirements and degree conferral.

Pharm.D./MS – University of Texas at Austin Recommended Integrated Schedule Pharmacy Year 1 – Spring MS Start							
Year	Program	Fall	Spring	Summer			
P1	Pharm.D.	PharmD Program Start - Enrolled	- Enrolled				
	MS		MS Program Start -BMI 5300, Intro to BMI	MS Program -BMI 5390, Methods in Pharmacy Informatics - BMI 6313, Scientific Writing			
P2	Pharm.D.	- Enrolled	- Enrolled				
	MS		MS Program - BMI 5310, Foundations I	MS Program - BMI 5391, Synthesis Project - BMI 5328 Systems Analysis or BMI 6340, HI Visualization			
Р3	Pharm.D.	- Enrolled	- Enrolled				
	MS		MS Program - BMI 5311, Foundations II	MS Program -BMI 6340, HI Visualization or BMI 6316 Change Management - BMI 6000, Practicum (option to complete)			
P4	Pharm.D.	- Enrolled	PharmD Program Completion				
	MS		MS Program Completion - BMI 6316 Change Management				



## Pharm.D./MS – University of Texas at Austin College of Pharmacy Recommended Integrated Schedule Pharmacy Year 1 – Summer Start

The following is an integrated schedule for students pursuing the PharmD/MS dual degree program between the University of Texas at Austin College of Pharmacy and UTHealth Houston School of Biomedical Informatics. While this guide is provided as an academic planning tool, students are expected to discuss academic planning with their advising team.

Pharm.D./MS students must successfully complete all partner program degree requirements to be eligible for MS degree conferral. Please contact your advisor or program coordinator if you need more information on enrollment requirements and degree conferral.

	Pharm.D./MS – University of Texas at Austin Recommended Integrated Schedule Pharmacy Year 1 – Summer MS Start							
Year	Program	Fall	Spring	Summer				
	Pharm.D.	PharmD Program Start - Enrolled	- Enrolled					
P1	MS			MS Program Start -BMI 5300, Intro to BMI -BMI 5390, Methods in Pharmacy Informatics				
	Pharm.D.	- Enrolled	- Enrolled					
P2	MS		MS Program - BMI 5310, Foundations I	MS Program - BMI 6313, Scientific Writing -BMI 6340, HI Visualization or BMI 6316 Change Management				
	Pharm.D.	- Enrolled	- Enrolled					
Р3	MS		MS Program - BMI 5311, Foundations II	MS Program - BMI 5391, Synthesis Project - BMI 5328 Systems Analysis or BMI 6340, HI Visualization				
	Pharm.D.	- Enrolled	PharmD Program Completion					
P4	MS		MS Program - BMI 6000, Practicum					