

3 3 6 6 3 0 0 0 0 0	This program provides advanced specialist training in preparation for a leadership position in public health practice. It leads to the completion of the BS in Public Health, awarded by the University of Texas at Austin, and the Master of Public Health, awarded by the School of Public Health at the University of Texas Health Sciences Center at Houston. Students already admitted to Option 1 with minimum gpas of 3.4	
3 3 6 6 3 0 0	in public health practice. It leads to the completion of the BS in Public Health, awarded by the University of Texas at Austin, and the Master of Public Health, awarded by the School of Public Health at the University of Texas Health Sciences Center at Houston. Students already admitted to Option 1 with minimum gpas of 3.4	
3 6 6 3 0 0	<ul> <li>completion of the BS in Public Health, awarded</li> <li>by the University of Texas at Austin, and the</li> <li>Master of Public Health, awarded by the School of Public Health at the University of Texas Health</li> <li>Sciences Center at Houston. Students already</li> <li>admitted to Option 1 with minimum gpas of 3.4</li> </ul>	
6 6 3 0 0	<ul> <li>Master of Public Health, awarded by the School of Public Health at the University of Texas Health</li> <li>Sciences Center at Houston. Students already admitted to Option 1 with minimum gpas of 3.4</li> </ul>	
6 3 0 0	<ul> <li>of Public Health at the University of Texas Health</li> <li>Sciences Center at Houston. Students already</li> <li>admitted to Option 1 with minimum gpas of 3.4</li> </ul>	
0 0	<ul> <li>Sciences Center at Houston. Students already</li> <li>admitted to Option 1 with minimum gpas of 3.4</li> </ul>	
0	- admitted to Option 1 with minimum gpas of 3.4	
	_ may apply upon completion of the 6th semester.	
) 0	Students must earn the BS in Public Health,	
	<ul> <li>Option 3, in their 4th year to be eligible to</li> <li>continue in the Master of Public Health program</li> </ul>	
3	in their 5th year.	
	Organic chemistry and biochemistry: CH 320M and BCH 369	6
	Foundation courses	21
	Microbiology: BIO 326M and 226L Nutrition and physiology: NTR 312 or 312H and 112L; and BIO 365S	
	1 course from Social and behavioral sciences: ECO 304K, 304L; PSY 301; SOC 319, 354K	
	<ul> <li>Political science/government: MAN 320F or GOV 358</li> </ul>	
	Public health core	18
	Biostatistics: SDS 328M	
	- Epidemiology: PBH 354	
	Health policy and health systems: PBH 358	
	Health behavior theory and practice: PBH 356	
6–12		
	A maximum of 18 hours of graduate work	
	Completed at the School of Public Health at the University of Texas Health Sciences Center may	
	be applied as general elective hours on Option 3 as needed to reach 120 hours.	
	ELECTIVES	VARY
4		
	on course selections.)	
6–9		
	ADDITIONAL GRADUATION	
	•	
	Minimum 36 upper-division hours	
	$\Box$ 120 hours total overall	
	INITIAL INITIAL INTERPORTED IN THE INITIAL INITIALIA INITIA INITIA INITIA INITIALIA INITIA INITIA INITIALIA INITIA INITIALIA INITIA INITIA INITIA INITIA INITIA INITIALIA INITIA INITIA INITIALIA INITIA INITIALIA INITIA INITIALIA INITIA INITIALIA INITIA INITIALIA INITIA INITIA I	
	Minimum UT-Austin Grade Point Average of 2.0	
	Must apply to graduate during final semester	
	□ 2020–22 Catalog expires August 2028	
	□         □ <td< td=""><td>CH 320M and BCH 369         Foundation courses         Public health: PBH 317         Microbiology: BI0 326M and 226L         Nutrition and physiology: NTR 312 or 312H and 112L; and BI0 365S         I course from Social and behavioral sciences:         EC 304K, 304L; PSY 301; SOC 319, 354K         Political science/government: MAN 320F or GOV 358         Biostatistics: SDS 328M         Epidemiology: PBH 354         Health behavior theory and practice: PBH 358         Health behavior theory and practice: PBH 358         Global health: PBH 334         Environmental health sciences: PBH 338         Special note:         A maximum of 18 hours of graduate work completed at the School of Public Health at the University of Texas Health Sciences Center may be applied as general elective hours on Option 3 as needed to reach 120 hours.         Biostatistics ND         G-9         ADDITIONAL GRADUATION REQUIREMENTS         Minimum 60 hours in residence overall         Minimum 61 upper-division hours in residence         Minimum 91 upper-division hours in residence         Minimum 91 upper-division hours in residence         Minimum 01 upper-division hours in residence         Minimum 91 upper-division hours in residence         Minimum 01 upper-division hours         I 20 hours total overall         Min</td></td<>	CH 320M and BCH 369         Foundation courses         Public health: PBH 317         Microbiology: BI0 326M and 226L         Nutrition and physiology: NTR 312 or 312H and 112L; and BI0 365S         I course from Social and behavioral sciences:         EC 304K, 304L; PSY 301; SOC 319, 354K         Political science/government: MAN 320F or GOV 358         Biostatistics: SDS 328M         Epidemiology: PBH 354         Health behavior theory and practice: PBH 358         Health behavior theory and practice: PBH 358         Global health: PBH 334         Environmental health sciences: PBH 338         Special note:         A maximum of 18 hours of graduate work completed at the School of Public Health at the University of Texas Health Sciences Center may be applied as general elective hours on Option 3 as needed to reach 120 hours.         Biostatistics ND         G-9         ADDITIONAL GRADUATION REQUIREMENTS         Minimum 60 hours in residence overall         Minimum 61 upper-division hours in residence         Minimum 91 upper-division hours in residence         Minimum 91 upper-division hours in residence         Minimum 01 upper-division hours in residence         Minimum 91 upper-division hours in residence         Minimum 01 upper-division hours         I 20 hours total overall         Min