

COURSES OFFERED AT UT AUSTIN WHICH MEET THE TMDSAS PRESCRIBED COURSE REQUIREMENTS

Prescribed Courses	Lecture ONLY	Lab ONLY	LEC/LAB combined
BIOLOGY	BIO 211, 212, 214, 226R*, 226T*, 302, 303, 311C, 311D, 315H, 320, 325, 325H, 325T, 326M, 326R, 327D, 327E, 327G, 329, 330, 332, 333, 335, 336, 337††, 339, 339M, 343M, 344, 345, 345E, 347, 349, 354C, 357, 359K, 359R, 360K, 360M, 361, 361T, 364, 364E, 365D, 365N, 365R, 365S, 365T, 365W, 366, 366C, 366D, 366F, 366R, 367C, 367F, 367V, 370, 371M, 373, 379G, 379J, 437 BME 365R, 365S BOT 323K** MIC 226*, 228*, 319*, 322, 330, 331, 332, 335, 342, 360, 361, 362, 363, 366 NEU 330, 335, 365D, 365R, 365T, 365W, 366C, 366D, 366E, 371M TC 358 (<i>formerly 357 - only if titled Genomes and Evolution</i>) ZOO 320, 321, 322K, 325, 328K, 333, 341K, 346, 351, 354, 357, 361K, 362, 365L, 365N, 370K, 371L, 373	BIO 126L, 129L, 130L, 160L, 165U, 205, 205L, 206, 206L, 226L, 230L, 309HL, 320L, 349L, 365L MIC 119K, 122K, 129K, 130K, 160K NEU 365L, 366S ZOO 125L, 165P	BIO 309H†, 323L†, 325L†, 331L†, 340L, 341, 353L, 361L†, 366L†, 366S, 368L, 371L, 373L†, 438L, 446L, 448L§, 455L, 456L, 478L BOT 323L**†, 331***† MIC 321, 361K†, 368 NEU 366L†, 466G ZOO 225L, 325L†, 265P, 369, 436, 440, 432, 453
GEN CHEMISTRY	CH 301, 302	CH 204, 153K, 154K	CH 317†
ORG CHEMISTRY	CH 310M, 310N, 318M, 318N, 320M, 320N, 328M, 328N, 610A, 610B, 618A, 618B	CH 110K, 110L, 118K, 118L, 128K, 128L, 210C, 220C	
BIOCHEMISTRY	BCH 339F, 339J, 339M, 339N, 369 PHR 251C, 341C	CH 339K, 339L, 369	CH 369L BCH 369L
PHYSICS	PHY 301, 302K, 302L, 303K, 303L, 316, 317K, 317L	PHY 101L, 102M, 102N, 103M, 103N, 116L, 117M, 117N	
CALCULUS	M 308L, 308M, 408C, 408D, 408K, 408L, 408M, 408N, 408S, 427K, 427L, 608EA, 808A, 808B		
STATISTICS	BIO 318M 335 CSE 384R/S NSC 309 (only if titled: Intro to Statistics), 384M SOC 317L E E 351K PGE 337 STA 309, 309H, 371G, 371H CE 311S EDP 371 PSY 317, 384M, 418, 458 SDS/SSC 302, 303, 304, 305, 306, 318M, 321, 325H, 328M (<i>formerly BIO 318M</i>), 378, 384 M 316, 358K, 378K, 384C/D ME 335 TC 310		BME ChE 253K
ENGLISH	ENG 306, 306Q, 309K, 309L, 309M, 316F, 316K, 316L, 316M, 316N, 316P, 603A, 603B RHE 306, 306Q, 309K, 309L, 309M, 309S TC 603A, 603B		
OTHER SCI & BCPM	BCH 364F (vet apps only) BIO/PBH 354 EDP 380C PHYS 341 PSY 341K (only if title is Neuroscience of Motiv and Reward) NEU 137, 177, 179H, 237, 277, 279H, 337, 366M, 366N, 367F, 367V, 377, 379H, 437, 477		

* **BIO** 226R & 226T (effective Fall 2000) are equivalent to **MIC** 226 & 228, which replaced **MIC** 319. BOTH MUST be taken in order to be coded towards requirement (**BIO** 226R & 226T; or **MIC** 226 & 228)

** **BOT** 323K, 323L, 331 These 3 **BOT** courses are the most likely to be used to satisfy the minimum admission requirements in the biological sciences. There are 30 additional **BOT** courses designed for science majors, but are unlikely to be used to satisfy the minimum admission requirements. Any **BOT** courses other than the 3 listed should be handled on an individual petition basis with a required letter of support from the Health Professions Office Director (Asst/Assoc Dean).

† **BOT** 323L,331, etc.; **BIO** 323L,331L; **CH** 317, etc. -- All of these courses are lecture/lab combined. The lab component weighs more than the lecture. Split the course into two -- Lecture = 1 hour, Lab = remainder hours. DON'T code as lec/lab combined, code one as the lecture, the other as the lab.

§ These courses are lecture/lab combined. The lecture component weighs more than the lab. Split the course into 2: Lecture = 2 hours (3 hours for **BIO** 448L); Lab = 1 hour. DON'T code as lec/lab combined, code one as the lecture, the other as the lab.

†† **BIO** 337 -most **BIO** 337 courses should be coded as biology lecture. The following two courses should be coded as "Other Science":**BIO** 337 - Lab Expr Intergrative Physiol-W and **BIO** 337 - 2-Research Methods: Uteach-W. Health Information Technology Courses should be coded as "Non-Science".