

Bachelor of Science in Medical Laboratory Science (BS) 2022–24 Checklist

CORE CURRICULUM Core courses must be chosen from approved lists. <i>bit.ly/1d6oP6l</i>	Minimum Hour Required
First Year Signature Course	3
English Composition	3
Humanities	3
American & Texas Government	6
American History	6
Social & Behavioral Science	3
Mathematics (Fulfilled by course in major)	0
Science & Technology-I (Fulfilled by courses in major)	0
Science & Technology-II (Fulfilled by courses in major)	0
Visual & Performing Arts	3
SKILLS & EXPERIENCE FLAGS Flags attached to courses are displayed in the online Course Schedule.	
Two Writing Flags:	
 Core Writing Flag (cannot also fulfill another core curriculum requirement) Additional Writing Flag 	
Note: One of the two writing flags must be upper-division. One Quantitative Reasoning Flag	
One Global Cultures Flag	
One Cultural Diversity in the U.S. Flag	Π
One Ethics and Leadership Flag	Π
One Independent Inquiry Flag	Π
FOREIGN LANGUAGE	
FOREIGN LANGUAGE	6–12
1 of the following: a. Beginning level proficiency in a foreign language	6-12
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign 	6–12
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area 	6-12
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY 	6-12
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY MATHEMATICS & SCIENCE 	
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY MATHEMATICS & SCIENCE Calculus: 	6-12
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY MATHEMATICS & SCIENCE 	
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY MATHEMATICS & SCIENCE Calculus: M 408C, 408N, or 408R 	4
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY MATHEMATICS & SCIENCE Calculus: M 408C, 408N, or 408R Statistics: 	4
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY M 408C, 408N, or 408R Statistics: SDS 320E 	4
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY MATHEMATICS & SCIENCE Calculus: M 408C, 408N, or 408R Statistics: SDS 320E General chemistry: CH 301 or 301C, 302 or 302C; and 204 Introductory biology & genetics, choose 1:	4
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY M 408C, 408N, or 408R Statistics: SDS 320E General chemistry: CH 301 or 301C, 302 or 302C; and 204 	4 3 8
 1 of the following: a. Beginning level proficiency in a foreign language b. 1st course in a foreign language & 1 three-hour course in the culture of the same language area c. 2 three-hour courses from the same foreign culture area Foreign culture courses selected from approved lists maintained by the college. Bit.ly/19Ao6pc INTRODUCTORY MATHEMATICS & SCIENCE Calculus: M 408C, 408N, or 408R Statistics: SDS 320E General chemistry: CH 301 or 301C, 302 or 302C; and 204 Introductory biology & genetics, choose 1: BIO 311C, 311D, 325 	4 3 8

Upon completion of this degree (including a 12 to 16-month clinical education program) graduates are eligible to take the national certification examination administered by the American Society for Clinical Pathology (ASCP) Board of Certification (BOC). Successful completion of this examination results in national certification as a medical laboratory scientist.	Minimum Hours Required
Advanced biology:	24–26
BIO 326M & 226L BIO 360K BIO 260L or 160L BIO 330 or 446L BIO 344 or 366R BIO 361 BIO 361L BIO 365S	
Organic chemistry:	8
CH 320M, 320N, 220C or 455	
Biochemistry:	3
BCH 369	
ELECTIVES Enough clinical education hours and elective hours to reach 120 total (The number of elective hours needed may vary depending on	VARY
course selections.)	

CLINICAL EDUCATION PROGRAM

Completion of a 12 to 16-month clinical education program in medical laboratory science (or clinical laboratory science) that is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS). Students must apply and be accepted to the program. Upon completion of the clinical education program, students submit a letter from the clinical education program director verifying completion of coursework and a transcript including all grades. The coursework must be approved by the faculty adviser for medical laboratory science and the dean to be applied toward the degree. None of the clinical education program coursework may be used to fulfill any requirements of the Bachelor of Science in Medical Laboratory Science other than the clinical education program.

ADDITIONAL GRADUATION REQUIREMENTS

- □ Minimum 6 upper-division in the major in residence
- ☐ Minimum 60 hours in residence overall
- □ 120 hours total overall
- □ Minimum grade of C- & minimum 2.0 GPA in all Mathematics & Natural Sciences courses
- □ Minimum grade of C- in Clinical Education coursework
- □ Approval of Medical Laboratory Science Program Director
- ☐ Minimum UT-Austin Grade Point Average of 2.0
- □ Must apply to graduate during final semester
- 2022–24 Catalog expires August 2030