## MEDICAL LABORATORY SCIENCE ● Pre-Health

HEALTHL SCIENCES SCHOOL • COLLEGE OF HEALTH & HUMAN SERVICES

CURRICULUM GUIDE

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NAME: ID#: DATE:

## THIS CURRICULUM GUIDE IS AN UNOFFICIAL TOOL FOR PLANNING.

Matriculated students and advisors should consult the Academic Requirements Report in GullNet before and after registering for classes each semester to track academic progress.

## **UNIVERSITY POLICIES**

- Refer to the SU catalog for approved prerequisites and General Education courses.
- All graduates must have a minimum of 120 credits.
- All graduates must have a minimum of 30 credits of 300/400-level courses with C grade or above; at least 15 of those credits must be taken at SU.
- Students must have a minimum cumulative GPA of 2.0 for graduation.
- Students must complete at least 30 credit hours by direct classroom instruction and/or laboratory experience.
- Students must take 30 of the last 37 credit hours at SU.
- Bold courses are foundation courses and are required for courses later in the sequence.

First Year  CHEM 121  ENGL 103  MATH 155  FIWL 106	General Chemistry I	Th	ird Year MDTC 300 MDTC 331 BIOL 213 CHEM 222	Principles of Med Lab Science       4         Diagnostic Immunology       4         Zoology       4         Organic Chemistry II       4         16/81-83
□ BIOL 215 □ CHEM 122 □ IB □ HIST 10X	Anatomy and Physiology I		MDTC 301 MDTC 311 MDTC 341 CHEM 417	Hematology
<b></b>	taken during winter/summer terms:		nter/Summe PHYS 123 urth Year	r <b>Term</b> General Physics II4 4/102-104
Second Year    BIOL 211   BIOL 216   MDTC 101   IIIB	Microbiology		MDTC 401 MDTC 411 MDTC 431 MDTC 441	Hematology II
BIOL 210 CHEM 221 HIST XXX IIIA	12-13/42-43         Biology: Concepts and Methods		MDTC 403 MDTC 412 MDTC 413	Hematology III
Winter/Summe  PHYS 121	19-20/61-63 er Term General Physics I4 4/65-67		MDTC 432 MDTC 442 MDTC 443 MDTC 461 MDTC 471	Clinical Transfusion Services       3         Automated Clinical Chemistry       2         Special Clinical Chemistry       3         Organ. and Management       2         Clinical Seminar       1         16/136-138

Courses in **bold** must be completed before the fall of the junior year. The exact sequence shown is NOT a requirement for entry into the program. Courses CAN be in progress during the semester of application to the MLS Program (spring sophomore year).

This course sequence was developed to assist students interested in healthcare graduate school and includes many courses not required for the MLS Program. It covers many popular options, but not all. Students will need to craft their own 4-year plan with an advisor based on their aspirations. Admission to the MLS Program is competitive, and admission to the University does not guarantee acceptance to begin upper-division MLS courses.

Contact the program director for additional clarification.

Transfer students and medical laboratory technicians should seek individual advisement from program faculty to prevent duplication of course work and/or experiences.

