MEDICAL LABORATORY SCIENCE, B.S. 120 CREDITS
College of the Environment & Life Sciences (CELS)
Department of Cell & Molecular Biology

STUDENT__________________________     ADVISOR__________________________

General Education (27 credits +11 Basic Science)
C: COM 100_____(3),    CW: WRT ______(3)
MQ:  (3 cr. from Basic Science)
N:  (8 cr. from Basic Science)
S: _______ (3) _______ (3)
(15 credits from L, A, and F)
L: _______ _______
A: _______ _______
F: _______ _______

Introductory Professional Courses (4 credits)
MLS 102_____(1)
MIC 211_____ (4) or MIC201_____ (4)

Basic Sciences (41 credits)*
BCH 311_____ (3)
BIO 101____(4)    BIO 102____ (4)
BIO 121____ (4)    BIO 242____ (3)
CHM 101_____ (3)    CHM 102_____ (1)
CHM 112_____ (3)    CHM 114_____ (1)
CHM 226_____ (2), 227____ (3) and 228____(3)
MTH 111____ (3) or 131____ (3), or 141____ (3)
PHY 111____ (3)    PHY 185____ (1)

Concentration (41 credits)
MIC 333____(3)     MIC 432 ____ (3)
MLS 483 ____ (3)

Clinical Internship:
MLS 405____ (2)     MLS 406____ (2)
MLS 407____ (2)     MLS 409____ (4)
MLS 410____ (4)     MLS 411____ (4)
MLS 412____ (4)     MLS 413____ (2)
MLS 414____ (2)     MLS 415____ (3)
MLS 416____ (3)

Free Electives (6 credits)
Students may take courses of their choice.

____________(  ) ____________(  )
____________(  ) ____________(  )
____________(  ) ____________(  )
____________(  ) ____________(  )
____________(  ) ____________(  )
____________(  ) ____________(  )

*8 credits apply to N category & 3 credits apply to MQ.

120 credits required

Student Total_________