Old Dominion University: BS in Medical Laboratory Science

AAS Tra 1 0 0 1 06.41 540.3 Tm1 g1 GAAS JTETQq12.8 58.5 89.083GTrf1 0 0 1 409.5

Students must complete the following courses prior to entering the Medicalratory Science Program: BIOL 121N/122N, BIOL 250, BIOL 251, CHEM 121N/122N, CHEM 123N/124N, CHEM 211 and STAT 130M

Successful applicants will be admitted for the BSMLS online degree completion program provisiontially in the passing Medical Load to the BSMLS online degree completion program provision to the passing Medical Load to the passi

a. If the MLT certification exam is not passed, the student admitted to BSMLS program will be able to enroll in the regular destable (not degree completion program) if space is available.

b. If the applicant passes the MLT exam and is accepted to the online degree completion program but has not been working as an MLT, their compastence to be evaluated at clinical sites affiliated with ODU MLS program. If competencies are not met, the student with become for regular BSMLS students if space is available.

Following verification of certification and completion of all courses in this agreement, the lower division general education is met in the major. In addition, students will be exempt from Organic Chemistry Lab, and MLS 441, 442, 443. Excemption may be revoked if the student is on probation following admission to ODU or if their performance-to-MLE courses is not satisfactory (a B or higher is required). LowerDivision General Education waiværd course substitutionare not automatic upon enrollment to ODU, students mustify academic advisor for these to be processed pon verification.

Grade of C or higher is required to receive course **dredit**AAS courses and all Nursing courses at ODU require a C or higher grade as well. Course requirements listed in this agreement are based on the 200221 catalogs for each institution but are idealuntil 2024, unless an updated agreement guide was created and is available on the ODU Transfer Pathways website: >