

College of the Albion

University

20

ARTICUL

Degree: Medical Laboratory
Bachelor of Science

Dominion University
College

Catalog

2000 AGREEMENT

Technology with Additional
Medical Laboratory Science

University Network to

Associate Degree			College of the Albion	Medical Laboratory Technology
College of the Albion			Medical Laboratory Technology	Medical Laboratory Technology
Associate Degree			Medical Laboratory Technology	Medical Laboratory Technology
ENG	111	College Composition I	College Composition I	College Composition I
ENG	112	College Composition II	College Composition II	College Composition II
BIO	168	Human Anatomy	Human Anatomy	Human Anatomy
MLT	110	Introduction to Chemistry	Introduction to Chemistry	Introduction to Chemistry
CIS	111	Basic Principles of Chemistry	Basic Principles of Chemistry	Basic Principles of Chemistry
MAT	152	Statistical Inference	Statistical Inference	Statistical Inference
CHEM	151	General Chemistry I	General Chemistry I	General Chemistry I
CHEM	152	General Chemistry II	General Chemistry II	General Chemistry II
MLT	111	Urinalysis	Urinalysis	Urinalysis
MLT	120	Hematology	Hematology	Hematology
MLT	125	Immunology	Immunology	Immunology
MLT	130	Clinical Chemistry	Clinical Chemistry	Clinical Chemistry
MLT	140	Intro to Microbiology	Intro to Microbiology	Intro to Microbiology
MLT	240	Special Clinical Issues	Special Clinical Issues	Special Clinical Issues
MLT	220	Hematology	Hematology	Hematology
MLT	285	MLT Practicum I	MLT Practicum I	MLT Practicum I
MLT	215	Professional Development	Professional Development	Professional Development
PSY	150	General Psychology	General Psychology	General Psychology
Humanities/ Fine Arts		See Humanities/Fine Arts	Humanities/Fine Arts	Humanities/Fine Arts
Credits for Associate Degree			Medical Laboratory Technology	Medical Laboratory Technology
Additional Requirements			Medical Laboratory Technology	Medical Laboratory Technology
BIO	169	Human Anatomy	Human Anatomy	Human Anatomy
BIOL	111	General Biology	General Biology	General Biology
MAT	171	Pre-Calculus	Pre-Calculus	Pre-Calculus
Liberal Arts/ Social Sciences		Required Humanities/Literature	Required Humanities/Literature	Required Humanities/Literature

ENGL	110C	English Composition I	English Composition I	English Composition I
ENGL	211C	English Composition II	English Composition II	English Composition II
BIOL	250	Elementary Biology	Elementary Biology	Elementary Biology
CHEM	1ELE	Foundation in Chemistry I	Foundation in Chemistry I	Foundation in Chemistry I
CHEM	1ELE	Foundation in Chemistry II	Foundation in Chemistry II	Foundation in Chemistry II
CHEM	130M	Statistics	Statistics	Statistics
CHEM	121N/122N	Health Elective	Health Elective	Health Elective
CHEM	123N/124N	Health Elective	Health Elective	Health Elective
CHEM	113LE	Natural Science Elective	Natural Science Elective	Natural Science Elective
CHEM	113LE	Basic Bacteriology	Basic Bacteriology	Basic Bacteriology
CHEM	113LE	Health Elective	Health Elective	Health Elective
CHEM	1REQ	Health Elective	Health Elective	Health Elective
CHEM	103	Bacteriology	Bacteriology	Bacteriology
CHEM	2ELE	Health Elective	Health Elective	Health Elective
CHEM	2ELE	Health Elective	Health Elective	Health Elective
CHEM	2ELE	Health Elective	Health Elective	Health Elective
CHEM	201S	Innate Immunity	Innate Immunity	Innate Immunity
Philosophy and Et Literature		Equivalent	Philosophy and Et Literature	Philosophy and Et Literature
Transfer Credits from an Associate Degree in MLT			Transfer Credits from an Associate Degree in MLT	Transfer Credits from an Associate Degree in MLT
ODU General Bacteriology			ODU General Bacteriology	ODU General Bacteriology
CHEM	251	Human Anatomy	Human Anatomy	Human Anatomy
BIOL	111N-122N	General Biology	General Biology	General Biology
CHEM	162M	Pre-Calculus	Pre-Calculus	Pre-Calculus
Humanities/L Literature, Interpreting the P Creativity, or		Credits	Humanities/L Literature, Interpreting the P Creativity, or	Humanities/L Literature, Interpreting the P Creativity, or
Additional			Additional	Additional
Required			Required	Required

Additional Credits

Total Credits, College of

