Tidewater Community College/University of Virginia School of Continuing & Professional Studies

ARTICULATION AGREEMENT

Associate of Applied Science in Medical Laboratory Technology to Bachelor of Professional Studies in Health Sciences Management 2020-2021 College Catalog

		r Community College d Science in Medical Laborat Technology	University of Virginia Bachelor of Professional Studies in Health Sciences Management						
		Major	Major						
Discipline	No.	Course Title	CR						
MDL	125	Clinical Hematology I	3	PSHS	1000T	Health Services Transfer Credit	3		
MDL	225	Clinical Hematology II	3	PSHS	2000T	Health Services Transfer Credit	3		
MDL	251	Clinical Microbiology I	3	PSHS	2000T	Health Services Transfer Credit	3		
MDL	252	Clinical Microbiology II	2	PSHS	2000T	Health Services Transfer Credit	2		
MDL	266	Clinical Chemistry Techniques	3	PSHS	2000T	Health Services Transfer Credit	3		
MDL	276	Clinical Hematology Techniques	3	PSHS	2000T	Health Services Transfer Credit	3		
HLT	105	Cardiopulmonary Resuscitation	1	PSHS	1000T	Health Services Transfer Credit	1		
MDL	216	Blood Banking	3	PSHS	2000T	Health Services Transfer Credit	3		
MDL	261	Clinical Chemistry & Instrumentation I	4	PSHS	2000T	Health Services Transfer Credit	4		
MDL	277	Clinical Blood Banking Techniques	4	PSHS	2000T	Health Services Transfer Credit	4		
MDL	278	Clinical Microbiology Techniques II	4	PSHS	2000T	Health Services Transfer Credit	4		
MDL	101	Intro to Medical Laboratory Techniques	3			Not needed for UVA transfer			
MDL	210	Immunology & Serology	2	PSHS	2000T	Health Services Transfer Credit	2		
MDL	265	Advanced Clinical Chemistry	2	PSHS	2000T	Health Services Transfer Credit	2		
MTH	161	PreCalculus I	3			Not needed for UVA transfer			
SDV	101	Orientation to Health Care	1			Not needed for UVA transfer			
MDL	190	Coordinated Internship	1			Not needed for UVA transfer			
MDL	298	Seminar and Project	1			Not needed for UVA transfer			
	otal in Major	46	Total in Major			37			
				Electives					
	General Education					Total General Education			
BIO	141	Human Anatomy & Physiology I	4	BIOL	2000T	Human Physiology and Anatomy I	4		
BIO	101	General Biology	4	BIOL	2100	Approved Biology Natural Science/Math	4		
СНМ	111	College Chemistry I	4	СНЕМ	1410 & 1000T	Intro to College Chemistry CHEM Transfer Credits	3		
ENG	111	College Composition I	3	ENG	1506	Academic Writing II	3		
Humanities	ELE	ART 101, 102, 201, 202; CST 130, 141; HIS 101, 102, 111, 112; MUS 121, 122; PHI 101, 102, 111, 220, 226; REL 200, 230	3			Approved Humanities Elective	3		
Social Sciences/History	ELE	ECO 120, 201, 202; HIS 121, 122; PLS 130, 211, 212, 241; PSY 200,	3			Approved Social Sciences Elective	3		

T	T				1	T		
		201,202, 215, 216, 231,232, 235; SOC 200, 201, 202, 211, 268						
Total C	Education in TCC degree	21						
Addition	ral Education to be taken at TCC							
ENG	112	College Composition II	3	ENG	1505	Academic Writing I	3	
		Total in General Education at TCC	24			Total in General Education	23	
Completion of the	ılation agreement alone does not				Total in Major	37		
		the University of Virginia. All stud	ents			Total	60	
must meet the re	quireme	ents set by the UVA School of		Additional Requirements at UVA				
		nal Studies. Students should visit the Studies in Health Sciences	ne	PSHM	3010	Introduction to Health Care Management	3	
Management we	bsite for	r more details regarding admission		PSHM	4650	American Health Care: Challenges & Opportunities	3	
requirements and https://www.scp		m curriculum: a.edu/bachelors-in-health-sciences	<u>:-</u>	PSHM	4010	Management of Health Care Organizations	3	
management/					3080	Legal and Ethical Decision-Making in Healthcare	3	
Courses must be completed with a C or better to transfer to UVA.					4300	Population Health: Programs, Policy & Epidemiology	3	
0 771.				PSHM	4400	Introduction to Research in the Health Sciences	3	
		be nationally certified or hold a cu th field to eligible to apply to the U	PSHM	3805	Health Information Systems and Applications	3		
BPHM Program	•			PSHM	4600	Service Excellence in Healthcare: Quality Improvement & Customer Service	3	
		ments at TCC and UVA, students	PSHM	4700	Economics and Finance of Health Care	3		
be required to ta	ke appro	eximately 133 credit hours.		PSHM		Health Sciences Management Internship or approved elective	3	
				PSHM	4900	Capstone I: Development of the Health Sciences Management Project Proposal	2	
				PSHM	4950	Capstone II: Health Sciences Management Major Project	2	
			PSHM		Advanced Restricted Elective: PSHM 3050, 4050, 4052, 4200, 4750; HR 4020, 4030; IT 3220	11		
			ISHU	3000 &	Humanities Elective (including three credits	3		
				ISHU	Above 3000 &	non-western) Humanities Elective (including three credits	3	
				ISSS	Above	non-western)	12	
					3000 & Above	Social Sciences Elective	3	
					3000 & Above	Social Sciences Elective	3	
			ISSS	3000 & Above	Social Sciences Elective	3		
				Total Additional Credits to be Taken at UVA				
SUMMARY								
Total Credits in Major 46				Total Transfer Credits in Major Total Transfer Elective Credits				
				22				
Total Credits in General Education 24						nsfer Credits in General Education	60	
					Additional Credits to be Taken at UVA			
7	edits Taken at TCC	70	Total Credits for UVA Degree					

This agreement is effective upon its approval by TCC's Vice President for Academic Affairs and UVA's Dean of the School of Continuing and Professional Studies <u>July 21, 2020</u>.

Dr. Kellie Sorey, TCC Dr. Alex Hernandez, UVA