Transferring an Associate of Applied Sciences in Respiratory Therapy, Tidewater Community College¹ to Bachelor of Professional Studies in Health Sciences Management, University of Virginia

Summary Statement

A student with an Associate of Applied Sciences in Respiratory Therapy from Tidewater Community College can transfer into the Bachelor of Professional Studies in Health Sciences Management (BPHM) provided they have met the application requirements and have successfully completed College Composition II (ENG 112), three additional credits of a Natural Science or Math, and one additional technical credit².

	Total	Tidewater Community College	University of Virginia
	Credits	Associate of Applied Sciences in	BPHM
		Respiratory Therapy	
General Education Requirements			
English Composition	6	6 ³	0
Humanities/Fine Arts (includes a non-western)	9	3	6
Social Sciences/History	12	3	9
Natural Sciences & Mathematics	11	11	0
Major Subject			
Transfer Requirements	21	21	
Technical Electives	16	16	
Major Requirements	30		30
Major Electives	15		15
Total	120	60	60

Curriculum Summary

¹ This is based on 2015-2016 Catalog requirements of the AAS Degree in Respiratory Therapy (181) at Tidewater Community College. (See http://www.tcc.edu/iincurr)

² See page 3 for options

³ ENG 111 (ENWR 1506) is part of the AAS Degree. ENG 112 (ENWR 1505) is taken in addition to the AAS Degree. Both must be completed with a grade of B or better.

	Tidewater Community College Associate of Applied Sciences in Respiratory Therapy				University of Virginia Bachelor of Professional Studies in Health Sciences Management					
UVa's Guidelines	Associa Discipline	No.	Title	CR	Discipline	OI Professi	Title	CR		
English	ENG	111	College Composition I	3	ENWR	1506	Academic Writing II	3		
Composition	LING	111	Conege Composition I	5		1500	Academic writing if	5		
English	ENG	112	College Composition II ⁴	3	ENWR	1505	Academic Writing I	3		
Composition	LING	112	Conege Composition II	5		1505	Academic writing I	5		
Humanities/			Humanities Elective ⁵	3			Approved Humanities/Fine Arts Elective	3		
Fine Arts			Humannes Elective	5			Approved Humannies/Time Arts Elective	5		
Humanities/					ISHU	3000 &	Humanities Elective	3		
Fine Arts					15110	Above	(including three credits non-western)	5		
Humanities/					ISHU	3000 &	Humanities Elective	3		
Fine Arts					15110	Above	Tumantics Elective	5		
Social Sciences/			Social Sciences Elective ⁶	3		Above	Approved Social Sciences Elective	3		
History			Social Sciences Elective	5			Approved Social Sciences Elective	5		
Social Sciences/					ISSS	3000 &	Social Sciences Elective	3		
History					1555	Above	Social Sciences Elective	5		
Social Sciences/					ISSS	3000 &	Social Sciences Elective	3		
History					1000	Above	Social Sciences Elective	5		
Social Sciences/					ISSS	3000 &	Social Sciences Elective	3		
History					1355	Above	Social Sciences Elective	5		
Natural Sciences	BIO	141	Human Anatomy and Physiology I	4	BIOL	2060	Human Physiology and Anatomy I	4		
& Math	DIO	1 7 1	Thuman Anatomy and Thysiology T	-	DIOL	2000	Thuman Thysiology and Anatomy T	-		
Natural Sciences	BIO	142	Human Anatomy and Physiology II	4	BIOL	2070	Human Physiology and Anatomy II	4		
& Math	DIO	172	Tuman Anatomy and Thysiology II	-	DIOL	2070	Truman Thysiology and Anatomy II	-		
Natural Sciences			Natural Sciences or Math Elective ⁷	3			Approved Natural Sciences or Math	3		
& Math			Tratara Sciences of Main Licenve	5			Electives	5		
C Main			Total Transfers	23			Total Requirements	38		

General Education Requirements & Transfer Analysis

⁴ ENG 112 is required for the BPSHSM, but not for the AAS: Respiratory Therapy degree. This course must be completed prior to acceptance in the BPSHSM.

⁵ Choose from ART 101, 102, 201, 202; CST 130, 141; MUS 121, 122; PHI 101, 102, 111, 220, 226; REL 200, 230.

⁶ Choose from ECO 120, 201, 202; PLS 130, 211, 212, 241, 242; PSY 200, 201, 202, 215, 216, 230, 231, 232, 235; SOC 200, 201, 202, 211, 212, 268.

⁷ The Natural Sciences or Math Elective is required for the BPHM, but not for the AAS. This course must be transferable to UVa and completed prior to acceptance in the BPSHSM. Course is typically chosen from MTH 152 (Mathematics for the Liberal Arts II) or MTH 157 (Elementary Statistics). Consult with UVa for other options.

Technical Required – Transfers

Tidewater Community College Associate of Applied Sciences in Respiratory Therapy				University of Virginia Bachelor of Professional Studies In Health Sciences Management			
Discipline	No.	Title	CR	Discipline	No.	Title	CR
RTH	121	Cardiopulmonary Sciences I	3	PSHS	1000T	Health Services Transfer Credit	3
RTH	132	Respiratory Care Theory and Procedures II	4	PSHS	1000T	Health Services Transfer Credit	4
RTH	222	Cardiopulmonary Sciences II	3	PSHS	2000T	Health Services Transfer Credit	3
RTH	223	Cardiopulmonary Science III	2	PSHS	2000T	Health Services Transfer Credit	2
RTH	225	Neonatal and Pediatric Respiratory Procedures	3	PSHS	2000T	Health Services Transfer Credit	3
RTH	235	Diagnostic & Therapeutic Procedures II	3	PSHS	2000T	Health Services Transfer Credit	3
RTH	236	Critical Care Monitoring	3	PSHS	2000T	Health Services Transfer Credit	3
	Total 21					Total	21
		Major Subject Transfers				Major Subject Transfers	

Technical Electives – Transfers

Tidewater Community College Associate of Applied Sciences in Respiratory Therapy					University of Virginia Bachelor of Professional Studies in Health Sciences Management			
Discipline	No.	Title	CR	Discipline	No.	Title	CR	
HLT	141	Introduction to Medical Terminology	28	PSHS	1000T	Health Services Transfer Credit	2	
HLT	155	Current Issues and Health Care	2	PSHS	1000T	Health Services Transfer Credit	2	
RTH	102	Integrated Sciences for Respiratory Care II	3	PSHS	1000T	Health Services Transfer Credit	3	
RTH	120	Fundamental Therapy for Respiratory Care	2	PSHS	1000T	Health Services Transfer Credit	2	
RTH	131	Respiratory Care Theory & Procedures I	4	PSHS	1000T	Health Services Transfer Credit	4	
RTH	145	Pharmacology for Respiratory Care I	1	PSHS	1000T	Health Services Transfer Credit	1	
RTH	217	Pulmonary Rehabilitation, Home Care and Health Promotion	2	PSHS	2000T	Health Services Transfer Credit	2	
		Total	16			Total	16	
		Technical Elective Transfers				Technical Elective Transfers		

⁸ HLT 141 Introduction to Medical Terminology is not required for this AAS, but is recommended to meet the technical elective requirements of the Bachelor of Professional Studies in Health Sciences Management. Please contact the University of Virginia for other options to meet the technical elective requirement.

Discipline	No.	Title	CR
SDV	101	Orientation to Health Care	1
RTH	190	Coordinated Internship in Respiratory Therapy - Semester 2	3
RTH	290	Coordinated Internship in Respiratory Therapy - Semester 3	3
RTH	290	Coordinated Internship in Respiratory Therapy - Semester 5	4
RTH	290	Coordinated Internship in Respiratory Therapy - Semester 6	3
RTH	298	Seminar and Project in Respiratory Therapy	1
		TOTAL	15

Courses – Not Available for Transfer to UVa9

⁹ These courses are required for completion of the AAS, but are not transferable to UVa under this transfer map. Only 60 credits can be transferred. RTH 298 may be used as alternative Technical Elective if needed. RTH 190, 290, and SDV 101 cannot be used as alternatives.

Major Subject Requirements – UVa

Tidewater Community College Associate of Applied Sciences in Respiratory Therapy				University of Virginia Bachelor of Professional Studies in Health Sciences Management			
Discipline	No.	Title	CR	Discipline No. Title C			
					3000 &	UVa Approved Major Required	30
					Above	Courses	
						Total Requirements	30

Major Subject Electives – UVa

Tidewater Community College Associate of Applied Sciences in Respiratory Therapy				University of Virginia Bachelor of Professional Studies in Health Sciences Management			
Discipline	No.	Title	CR	Discipline No. Title			
					3000 & Above	UVa Approved Major Subject Electives & Practicum (12 Credit Maximum)	15
						Total Requirements	15

Approvals

For the School of Continuing and Professional Studies, University of Virginia

Billy K. Cannaday Jr., Ed.D. Vice Provost for Academic Outreach and Dean School of Continuing and Professional Studies University of Virginia

Date

For Tidewater Community College, Virginia Community College System

Kellie Sorey, Ph.D. Associate Vice President for Academics Tidewater Community College

Date