PRINCE GEORGES



Catalog 2018-2019

ARTICULATION AGREEMENT

Prince George's Community College

Associate of Applied Science in Radiography

301 Largo Road Largo, Maryland 20774-2199

and

Trinity Washington University

Bachelor of Arts — Health Services in the College of Arts and Sciences

125 Michigan Ave. NE, Washington, D.C. 20017

Prince George's College (hereafter referred to as PGCC), a community college in Prince George's County, Maryland and Trinity Washington University (hereafter referred to as Trinity), a four-year institution in Washington, D.C., agree to offer an articulated program leading to the award of an Associate of Applied Science in Radiography and a Bachelor of Arts in Health Services. PGCC students who transfer with an Associate of Applied Science in Radiography to Trinity will not have their coursework evaluated on a course-by-course basis to determine which of Trinity's general education requirements and discipline requirements have been met. PGCC course agreements outlined in Appendix A ensure that the transfer student will matriculate at junior standing.

I.PURPOSE

The purpose of this Articulation Agreement (the "Agreement") is to establish collaboration between Trinity and PGCC to facilitate the transfer and degree completion of students earning the Bachelor of Arts in Hearth Services. This Agreement provides a systematic plan for students to continue their education beyond the A.A.S. degree from PGCC. The following general principles guide the operation of this Agreement:

II. ADMISSIONS

Applicants successfully completing the articulated program with a 2.0 or better grade point average with no grade below a C to transfer, who have not matriculated at any other institution Of higher education will be guaranteed transfer admission to Trinity.

III.ACCEPTANCE OF CREDITS

A maximum of 75 credit hours from PGCC will be allowed toward fulfillment of the 120 credit hours required for baccalaureate completion.

A. General Education Credits:

All courses meeting general education requirements at PGCC will transfer to Trinity as shown in Appendix A. Courses not specified will be reviewed on a course by course basis for equivalency.

B. Credits Accepted from Other Institutions:

If courses are evaluated by PGCC and applied toward the Associate of Applied Science degree, the student must submit the score report to be evaluated by Trinity, Credit will be applied as determined by a Trinity evaluation.

C. Non-Direct Classroom Credits:

The maximum number of credits that will be accepted by Trinity toward degree requirements from non-direct classroom instruction (including CLEP, Co-op Education, AP, and other nationally recognized standardized examination scores) is 30. Non-Direct Classroom credits earned through any combination of approved examinations or college-level experiential learning may be applied toward the completion of a Trinity degree. Any applied credits of this type must be in addition to the minimum 45 credits taken at Trinity (see Undergraduate Transfer and Matriculation). Credit satisfying major field requirements will be determined by the appropriate Program Chair(s).

Undergraduate Student Transfer and Matriculation: Students transferring to Trinity in or after Fall 2002 from another appropriately accredited institution of higher learning for a bachelor's degree must earn a minimum of 45 of their final 60 credits through course work at Trinity, excluding credits for experiential learning. Associations recognized by the United States Department of Education (USDE) and the Commission on Higher Education (CHEA) confer appropriate accreditation; these associations include but are not limited to regional accreditors.

IV-SCHOLARSHIPS AND FINANCIAL AID

PGCC students who have completed an Associate of Applied Science in Radiography will be given every consideration for financial assistance and will be eligible to compete for need and non-need based academic scholarships at Trinity.

V_BENEFITS TO STUDENTS

Trinity offers the following benefits for PGCC students who transfer under this Agreement,

Trinity offers students an application fee waiver for those students who apply online. Upon acceptance to Trinity, PGCC Radiography graduates will meet one-on-one with the Trinity academic and faculty advisor to review her/his curriculum plan and register for courses.

VI. PROMOTION/OUTREACH

PGCC and Trinity agree to publicize this Agreement via, but not limited to marketing materials and information sessions. PGCC and Trinity agree to collaborate to ensure successful transfer day visits, and advising sessions.

II.TERM/MONITOR/REVIEW

- A. The initial term of this agreement shall be two years from the date of the last signature, with three (3) automatic renewals of two years each.
- B. PGCC and Trinity further agree to monitor the performance of this Agreement biannually for the first year and biennially thereafter.
- C. Trinity will establish a mechanism to provide information on the academic progress of the PGCC student enrolled as a result of this Agreement, including but not limited to statistical data compiled from non specific student information.
- D, PGCC and Trinity agree to communicate program changes in a timely manner to avoid disruption of student progress toward degree completion.

VIII. TERMINATION.

The Agreement may be terminated by either party for due cause and after adequate notice to the other. Termination of the Agreement will not affect any students currently enrolled at PGCC in the name of major at the time of termination, and they shall be able to transfer credits pursuant to this Agreement.

APPENDIX

As part of this agreement, the following have been included:

A. An academic advising sheet showing requirements for a completed Associate of Applied Science degree in Radiography at PGCC and Bachelor of Arts degree in Health Services in Trinity's College of Arts and Sciences

In witness thereof, the parties hereto have executed or	approved this Agreement on the date entered below
Entered into this 2nd day of April	A
2019.	//
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Patricia McGuire, J.D.

President Trinity

Carlota Ocampo, Ph.D.

Provostand Vice President of Academic Affairs

Trinity

Charlene M. Dukes, Ed.D

President

Prince George's Community College

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Clayton A. Railey, ill, PhD

Executive Vice President and

Provost PGCC

RADIOGRAPHY (A.A.S.)

PLANNING GUIDE - HEALTH SCIENCE PROGRAM
Use In conjunction with your Academic Program Evaluation

NAME	STUDENT IDDATE

Prince George's County residents are given first priority for admissions, See the College Catalog for information about out-of-county admissions. Out-of-state students are only considered for admission when the available seats are not filled by qualified Maryland residents. Students attending the college on a non-domiciliary visa, as determined by the college, will not be considered for admission in any of these programs. In order to participate in clinical education courses, all students accepted into any of these programs must have a social security number and it will be verified as part of the background check. A criminal background check, drug screen and health insurance are required of all students in the health science clinical programs. Continued participation in each program is contingent upon a satisfactory response on the background check and drug screen- All information on the background check and drug screen remains confidential and is only shared with the requesting clinical agencies. If a clinical agency denies clinical placement for a student because of the background check, drug screen or lack of health insurance, that student may not be able to complete the clinical program.

- ✓ Students must complete Developmental and ESL courses in Math, Composition and Reading if required.
- ✓ ATC.TEAS REQUIRED (Proficient or higher)
- ✓ <u>It is required that you schedule an appointment to meet with a Health Science Advisor at CHS suite 1400 to</u> go over program requirements and for petitioning.

 Qualifying Pre 	•	14 Credits
All 4 qualifying 2.50 or higher	g prerequisite courses, listed below must be completed with a "C" or better grade and a r	minimum GPA of
	nposition I: Expository Writing quisite: Reading and writing proficiency.	3 Credits
MAT 1250 <u>Ар</u>	plied College Algebra	3 Credits
O Prered	quisite: MAT 0104 completed or math proficiency.	
	tomy and Physiology I	<u>4 Credits</u>
	quisite: BIO 1010, BIO 1140 or departmental placement test; DVM completed or math proficiency.	
BIO 2060 Anato	omy and Physiology I l	4 Credits
O Prerec	quisite: BIO 2050	
❖ SUPPORTING GE	NERAL EDUCATION COURSES	11 Credits
PAS 1000	First Year Experience	Credits
FA3 1000	O Prerequisite: DVR 0051 or equivalent	<u>credits</u>
HIM 1800	Introduction to Medical Terms for Health Professionals o (Completion of this course highly recommended prior to petitioning)	Credits
<u>ENGLISH</u>		
EGL <u>Com</u>	position II Select one course: <u>EGL 1340</u> (Recommended), EGL1320, or EGL 1020	<u>Credits</u>
	Prerequisite: EGL 1010	
SOCIAL SCIENCE		
PSY 1010	General Psychology.	3 Credits
<u>HUMANITIES</u>	 Prerequisite: Reading proficiency 	
COM 1090	Interpersonal Communication	3 Credits
	Prerequisite: Reading proficiency.	
	RADIOGRAPHY (A.A.S.I PLANNING GUIDE HEALTH SCIENCE PROGRAM	

41 Credits

❖ RADIOGRAPHY CORE COURSES

RAD 1410	Radiographic Procedures I	3 Credits
	O Prerequisites: Program admission; EGL 1010, MAT 1120, BIO	
	2050, and BIO 2060 completed; RAD 1510, RAD 1530 and	
	HIM 1800 completed or concurrent,	
RAD 1510	Patient Care and Education I	2 Credits
RAD 1530	<u>Clinical Radiography</u>	2 Credits
SPRING ONLY		
RAD 1420	Radiographic Procedures II a Prerequisites: RAD 1410, RAD 1510 and	3 Credits
	RAD 1530; RAD 1500 and RAD 1540 concurrent.	
RAD 1500	image Production and Imaging Equipment I	3 Credits
RAD i540_	Clinical Radiography El	4 Credits
SUMMER ONLY		
RAD 1550	Clinical Radiography. III	4 Credits
NAD 1330	O Prerequisites: RAD 1420, RAD 1540 and RAD 1500.	4 Cicuits
	O Frerequisites. NAD 1420, NAD 1540 dilu NAD 1500.	
FALL ONLY		
RAD 2410	Radiographic Procedures III	3 Credits
	O Prerequisite: RAD 1550; RAD 2530 and RAD 2580 concurrent.	
RAD 2530	Clinical Radiography IV	4 Credits
RAD 2580	Image Production and Imaging Equipment II	3 Credits
SPRING ONLY		
RAD 2420	Radiographic Procedures IV	3 Credits
	O Prerequisites: RAD 2410, RAD 2530, RAD 2580; RAD 2440 and RAD 2540	
	concurrent,	
RAD 2440	Radiation Biology and Protection	3 Credits
RAD 2540	Clinical Radiography V	4 Credits
		

TOTAL CREDITS REQUIRED FOR ASSOCIATE OF APPLIED SCIENCE DEGREE

66 CREDITS

Additional information:

- This program begins only in the fall semester: Deadline for petitioning is <u>APRIL .1</u> ⁵⁷.
- Students must follow new requirements if they have not petition or if they are re-petitioning. "C" or better grade required in all Radiography courses and a minimum 2.0 cumulative GPA overall use this guide in conjunction with 2018-2019 catalog, Student is solely responsible for meeting graduation and transfer requirements. This guide is valid only if enrolled continuously from 2018-2019 terms.
- Health Science Advisors are located at the Largo location CHS 1400. E-mail: healthscienceadvisor@pgcc.edu.
- Program Chair/Director Karen Moorman contact information: moormakm@pgcc.edu .

Trinity Washington University Bachelor of Arts Completion — College of Arts and Science (Women's Day College)

General Education	PGCC Course	Credit
ENGL 107 College Composition	EGL 1010 Composition I	3
MATH 108 Finite Math	MAT 1250 Applied College Algebra	3
PHL150/ COM 150		3
Social Science	PSY 1010 General Psychology	3
Social Science		3
Science	BIO 2050 Human Anatomy and Physiology	4
HIS		3
FNAR		3
Literature	EGL 1020 Composition II: Writing about Literature	3
Foreign Language (can be met with competency testing)		6
Religion		3
Philosophy (Ethics)		3
Civic Knowledge		SNHP 220
Leadership		SNHP 224
General Education Capstone		SNHP 330
Total General Education Core Credits		24
Health Services Core		Credit
HPNU 120 Medical Terminology	HIM 1800 Introduction to Medical Terms for Health Professionals	1
PHIL 251 Bioethics		In General Ed
MATH 110 Statistics		3
SNHP 220 Health Care Policy and Politics		3
SNHP 224 Health Care Systems and Global Health		3
SNHP 330 Research and Evidence-based Practice		3
SNHP 342 Health Care Finance		3
SNHP 405 Informatics		3

SNHP 491 Internship		3
SNHP 499 Senior Seminar		3
Total Core Credits		24
General Education	PPGCC course	Credit
Wellness Track		Credit.
BIOL 121 Anatomy and Physiology C	BIO 2050 Human Anatomy and Physiology I	4
BIOL 122 Anatomy and Physiology II	BIO 2060 Human Anatomy and Physiology I I	4
HPNU 200 Nutrition, Diet Therapy, and Health Promotion		3
OR PEH 121 Nutrition and Wellness		2
EXSC 321 Health and Wellness Programming OR PSYC 241 Physiological Psychology		3
Total Trinity Credits		54
Bachelor of Arts — Health Services –	- Total credits	120

Students must earn 45 of their last 60 credits at Trinity.