# 2+2 Articulation Agreement for Community College of Baltimore County and Towson University

Associate's Degree: A.A.S. in Radiation Therapy Bachelor's Degree: B.T.P.S. in Allied Health Effective Term: Summer 2024

Section 1: Course Completion Plan for Community College of Baltimore County This section outlines the courses to satisfy Community College of Baltimore County (CCBC) general education and program requirements in order to complete both CCBC and Towson University (TU) degrees within a total of four years and earn the minimum required 120 units/credits. The following tables do not include any nontransferable or prerequisite coursework outside of the curriculum.

Table 1: CCBC General Education Courses Applied to TU Core Curriculum

CCBC Requirement	CCBC Course to Take	Credits	TU Equivalent Course
English	ENGL 101 College Composition I	3	ENGL 102 Writing for a
Composition	(E)	3	Liberal Education
Mathematics	MATH 135 Applied Algebra and	3	MATH 115 College Algebra
	Trigonometry (M)	3	
Arts & Humanities	CMNS 101 Fundamentals of	3	COMM 131 Public Speaking
	Communication (A)		
Social & Behavioral	Social & Behavioral Sciences	3	Equivalency will vary by
Sciences	General Education Elective (S)	3	course
Biological &	PHYS 101 Fundamentals of	4	PHYS 211 General Physics I;
Physical Sciences	Physics I (B)	4	Non-Calculus-Based
Diological 9	BIOL 100 Human Anatomy and	4	BIOL 220 Essentials of
Biological &	BIOL 109 Human Anatomy and		Human Anatomy and
Physical Sciences	Physiology (B)		Physiology
Information	CSIT 120 Diversity in a	3	COSC TLL Computer Science
Technology	Technological Society (I)		Lower-Level Elective

**CCBC** general education credits: 23

For the purposes of this articulation agreement, the terms "credits" and "unit" are interchangeable.

<sup>&</sup>lt;sup>1</sup> Note that Community College of Baltimore County awards academic "credits" for its courses, whereas Towson University uses the term "unit" in reference to the credit hour weighting assigned to its undergraduate courses.

Table 2: CCBC Program Requirements and Electives Applied to TU Degree

CCBC Requirement	CCBC Course to Take	Credits	TU Equivalent Course
Program	RTTT 101 Orientation to Radiation	1	General Lower-Level
Requirement	Therapy I	1	Elective
Program	RTTT 103 Diagnostic Sectional	2	General Lower-Level
Requirement	Anatomy		Elective
Program	RTTT 105 Introduction to Clinical	2	General Lower-Level
Requirement	Education		Elective
Program	RTTT 107 Clinical Education I	2	General Lower-Level
Requirement	KTTT 107 Cliffical Education 1		Elective
Program	RTTT 109 Clinical Education II	3	General Lower-Level
Requirement	KTTT 109 Cliffical Education II	3	Elective
Program	RTTT 111 Principles of Radiation	3	General Lower-Level
Requirement	Therapy I	3	Elective
Program	RTTT 113 Principles of Radiation	3	General Lower-Level
Requirement	Therapy II	3	Elective
Program	RTTT 125 Radiation Therapy	3	General Lower-Level
Requirement	Physics I		Elective
Program	RTTT 127 Radiation Therapy	3	General Lower-Level
Requirement	Physics II	3	Elective
Program	RTTT 129 Trends in Radiation	2	General Lower-Level
Requirement	Therapy		Elective
Program	RTTT 202 Clinical Oncology I	3	General Lower-Level
Requirement	KTTT 202 Cliffical Officology I		Elective
Program	DTTT 204 Clinical Oncology II	3	General Lower-Level
Requirement	RTTT 204 Clinical Oncology II	3	Elective
Program	RTTT 206 Clinical Education III	3	General Lower-Level
Requirement	KTTT 200 CIIIIICAI Education III	3	Elective
Program	RTTT 208 Clinical Education IV	3	General Lower-Level
Requirement	KTTT 208 CIIIICAI Education IV		Elective
Program	RTTT 212 Dosimetry I	3	General Lower-Level
Requirement	KTTT Z1Z DOSIIIIetty I		Elective
Program	RTTT 214 Dosimetry II	3	General Lower-Level
Requirement			Elective

- CCBC program requirements and elective credits applied to the TU degree: 41 credits
  (Students must complete all 42 credits listed in Table 2, but only 41 credits will apply to
  the TU degree)
- Total CCBC credits applied to the TU Core Curriculum to fulfill TU general education requirements: 23 credits (includes courses taken at CCBC to meet general education requirements [see Table 1] and program requirements [see Table 2] for the A.A.S. degree)
- Maximum number of CCBC credits transferable to TU: 64

While CCBC's A.A.S. degree in Radiation Therapy is 65 credits, CCBC students may transfer a maximum of 64 credits toward TU's B.T.P.S. degree in Allied Health. If students do not adhere to the courses outlined above in Tables 1 and 2, they are not guaranteed completion of the

bachelor's degree in two years. Refer to section 2 for specific course details and transfer planning information.

# Section 2: CCBC Course Selection and Transfer Details

This section explains any specific course selections made in section 1 and provides transfer planning guidance specific to this degree plan. Students must follow the course selections outlined in this document. If students do not complete any or all of the courses outlined in this agreement, they will be required to complete the outstanding requirements at TU.

#### **General Education**

The following explains the transfer of students' general education courses:

Students entering into this agreement will need to complete six Core Curriculum requirements at TU: Creativity & Creative Development (Core 4), Advanced Writing Seminar (Core 9), Metropolitan Perspectives (Core 10), United States as a Nation (Core 11), Global Perspectives (Core 12), and Ethical Perspectives (Core 14). Students not completing the courses listed in Tables 1 and 2 above will be required to complete additional Core Curriculum requirements at TU.

# Section 3: Degree Requirements to be Completed at TU

This section outlines the degree requirements for students transferring into the B.T.P.S. in Allied Health. Refer to section 4 for additional major requirements, recommendations, and university-wide degree requirements.

#### **Core Curriculum Requirements: 18 Units**

Core 4 Creativity & Creative Development (3 units)

Core 9 Advanced Writing Seminar (3 units) (this will be satisfied by AHLT 440 Professional Issues in Allied Health)

Core 10 Metropolitan Perspectives (3 units)

Core 11 United States as a Nation (3 units) (this will be satisfied by HLTH 207 Health Care in the U.S.)

Core 12 Global Perspectives (3 units)

Core 14 Ethical Perspectives (3 units) (this will be satisfied by required track coursework; specific course varies by track)

#### **Allied Health Required Courses: 12 Units**

HLTH 207 Health Care in the U.S. (3 units) (this is counted above in the Core Curriculum requirements)

Select one of the following for 3 units:

- AHLT 310 Management for the Allied Health Professional
- AHLT 311 Human Resource Management for Allied Health Professionals

AHLT 320 Understanding Evidence-Based Practice (3 units)

AHLT 440 Professional Issues in Allied Health (3 units) (this is counted above in the Core Curriculum requirements)

AHLT 445 Research Methods in Interprofessional Health Studies (3 units)

NURS 416 Diversity and Social Justice in Healthcare (3 units)

# Allied Health Track Requirements: 15 Units

Select one of the following tracks:

Administration/Management

- Advanced Respiratory Therapy
- Education
- Family Studies
- Health Promotion, Wellness, Prevention & Community Health Education
- Science and Professional Preparation

Ethics Requirement (3 units) (this is counted above in the Core Curriculum requirements) Requirement varies by track:

- HCMN 441 Legal and Ethical Issues in Health Administration
- PHIL 361 Biomedical Ethics

AHLT 450 Capstone in Allied Health (3 units)

Track Electives (12 units)

#### **General Electives: 11 Units**

The total number of elective units required will be determined by the total units completed within the major. Electives can be additional major electives or courses for personal interests.

# Section 4: Additional Requirements and Recommendations for TU Degree Completion

# **Bachelor's Degree Requirements for all Students**

- A grade of C (2.0 GPA) or higher is required in all major courses and prerequisites.
- A cumulative GPA of 2.0 is required.
- 32 units of the bachelor's degree must be completed at the upper level (courses numbered 300 or above).
- Certain majors may have additional requirements for graduation. Students should follow the specific requirements outlined in the catalog for the major.

Table 3: Degree Completion Summary

Total Units Required for TU B.T.P.S. in Allied Health	120 Units
CCBC A.A.S. Degree in Radiation Therapy	64
Completion of Core Curriculum at TU	18
Allied Health Major Required Coursework at TU	12
Allied Health Major Track Coursework at TU	15
General Electives Taken at TU	11