

**DUAL ADMISSIONS PARTNERSHIP AGREEMENT
BETWEEN
BLOOMSBURG UNIVERSITY OF PENNSYLVANIA
and
JOHNSON COLLEGE**

THIS AGREEMENT made and entered into this 16th day of November, 2021, between Bloomsburg University of Pennsylvania of the State System of Higher Education and Johnson College.

NOW, THEREFORE, for and in consideration of the foregoing and the mutual promises hereinafter expressed and intending to be legally bound hereby, the Parties agree as follows:

A. INTRODUCTION

Bloomsburg University of Pennsylvania and Johnson College (hereinafter referred to as “Bloomsburg University and “Johnson College”) agree to establish this dual admissions agreement whereby students who apply for dual admission and graduate from Johnson College are guaranteed admission to Bloomsburg University with at least full junior standing in Bloomsburg University’s Bachelor of Science in Electronics Engineering Technology program when the following criteria are met:

1. Submission of the Dual Admission Intent Form, preferably prior to completing 45 credits at Johnson College.
2. Graduate with an Associate in Applied Science degree in Electronic Engineering Technology from Johnson College.
3. Fulfill Bloomsburg University transfer admission requirements.

The purposes of this agreement are:

1. To establish a seamless dual admissions partnership agreement that involves the participating community college and a 4-year Bachelor degree granting institution.
2. To cooperatively provide a program of study consisting of a sequence of technical courses and industrial experience following a logical progression toward the Bachelor of Science in Electronics Engineering Technology.
3. To enable qualified graduates of Johnson College to build upon their education and training by earning a baccalaureate degree.
4. To enable Bloomsburg University to attract a more diverse population of students to the Electronics Engineering Technology program.
5. To enable community college graduates to obtain a quality education at a low cost, and, in doing so, provide the commonwealth with qualified engineering technology graduates.

6. To ensure recognition of the continuity of academic progress and transferability of credits between two-year and four-year programs.

B. PROCEDURES

Johnson College agrees to publicize this dual admissions agreement to prospective students in its admissions literature and as part of regular student recruitment, and inform qualified, matriculating students of the opportunity for admission to Bloomsburg University under the terms of this agreement.

Johnson College students must enroll within one year of graduation and cannot attend another institution in between attending Johnson College and Bloomsburg University.

Bloomsburg University will issue a conditional acceptance letter to eligible candidates who have submitted the Dual Admission Intent Form. Johnson College students must complete the Bloomsburg University transfer application by May 1st if enrolling for the following fall semester at Bloomsburg University.

Most importantly, this agreement ensures early advising. The Electronics Engineering Technology Program Coordinator at Bloomsburg University will meet with dual admitted students at least once per semester regarding the student's academic plan and maintain close contact throughout the admissions process. Johnson College and Bloomsburg University have an articulation agreement documenting how courses transfer, which is critical for course registration.

The following items are the responsibility of students participating in the dual admissions program:

1. Complete the sequence of courses specified on the Program-to-Program Guaranteed Admissions Worksheet with a minimum overall grade point average of 2.00 on a 4-point scale.
2. At the time of application, provide high school transcripts and transcripts of all college courses taken up to and including the previous semester.
3. Upon receiving the Associate in Applied Science Degree from Johnson College, provide complete Johnson College transcripts to Bloomsburg University.
4. Submit the Dual Admission Intent Form. Johnson College students must complete the Bloomsburg University transfer application by May 1st if enrolling for the following fall semester at Bloomsburg University. Admission under this agreement will be contingent upon completing items 1 to 3, above, and receiving the Associate in Applied Science degree from Johnson College.
5. Pay the required advanced deposit to hold a seat for the fall

semester.

6. Pay Bloomsburg University's tuition and fees for those semesters in which they are registered for courses at Bloomsburg University.
7. A course-by-course evaluation and transfer will be accepted from Johnson College for graduates of approved majors or comparable programs. Additional courses not used to satisfy requirements for the Associate Degree will be evaluated for transfer credit on a course-by-course basis.
~~Credits earned at a college or institution which does not hold accreditation by a regional accrediting body will not transfer.~~
Credits earned at a college or institution which does not hold accreditation by a regional accrediting body will be evaluated on a case by case basis at Bloomsburg University.
8. Students must take at least 30 of the last 60 credits earned toward a baccalaureate degree at Bloomsburg University. In addition, 50% of the major/cognate credits required for the major must be earned at a State System University. Students while enrolled at Bloomsburg University shall comply with its academic policies and requirements. Specific academic policies and degree requirements in effect for the Bachelor of Science degree as awarded by the University will be such as exist at the time of the student enrollment in the program.
9. Complete four semesters of study on the Bloomsburg University campus (semesters V (fall), VI (spring), VIII (spring), and IX (fall)), and follow the Recommended course sequence for Johnson College Transfer Students.
10. Students must complete Calculus 1 prior to entering their last two years of study at Bloomsburg University. Students may take Calculus 1 either at Bloomsburg University or at other 2-year or 4-year schools in the summer term proceeding their first fall term at Bloomsburg University.
11. Complete the six-month cooperative education experience during Semester VII (summer-fall). During this semester students will pay no tuition to Bloomsburg University, and they are expected to provide a report of their activities.

Late Penalties
01/10/2022
K. Williams
1/11/2022

C. CONDITIONS OF THE AGREEMENT

1. The Coordinator of the Bachelor of Science degree program in Electronics Engineering Technology at Bloomsburg University and the Coordinator of the Associate in Applied Science degree in Electronic Engineering Technology at Johnson College will monitor this agreement.
2. The term of this agreement shall be five years commencing when all applicable signatures are obtained.
3. Either institution may withdraw from the agreement upon written notification of the other, with exception to commitments already in effect for students who have applied to Bloomsburg University. Such commitments will be honored. In the event of a substantial breach, such as, a lack of response to requests for information and or adequate participation, either party may terminate this agreement.

4. The relationship of the parties to this contract shall not be construed to constitute a partnership, joint venture, or any other relationship, other than that of independent contractors.
5. The parties agree to continue their respective policies of nondiscrimination based on Title VI of the Civil Rights Act of 1964 in regard to sex, age, race, color, creed, national origin, Title IX of the Education Amendments of 1972 and other applicable laws, as well as the provisions of the Americans with Disabilities Act.
6. Neither of the parties shall assume any liabilities as a result of this agreement. As to liability to each other, death to persons, or damages to property, the parties do not waive any defense as a result of entering into this contract. This provision shall not be construed to limit Bloomsburg University of Pennsylvania's rights, claims or defenses, which arise as a matter of law pursuant to any provisions of this contract. This provision shall not be construed to limit the sovereign immunity of the Commonwealth of Pennsylvania or of the Pennsylvania State System of Higher Education or Bloomsburg University.
7. This agreement represents the entire understanding between the parties. This agreement can be modified only in writing with the same formality as the original agreement.
8. This agreement shall be governed and interpreted in accordance with the laws of the Commonwealth of Pennsylvania.

In WITNESS WHEREOF, the parties hereto have caused this agreement to be executed pursuant to due and legal action authorizing the same to be done the date first written above.

Bloomsburg University of
Pennsylvania:

**Bashar W.
Hanna** Digitally signed by Bashar
W. Hanna
Date: 2021.11.15
11:56:33 -05'00'

President
Bloomsburg University
Date: _____

**Diana Rogers-
Adkinson** Digitally signed by Diana
Rogers-Adkinson
Date: 2021.11.11
15:38:52 -05'00'

Provost and Senior VP, Academic Affairs
Bloomsburg University
Date: _____

**Latha
Ramakrishnan** Digitally signed by Latha
Ramakrishnan
Date: 2021.11.09
12:06:19 -05'00'

Dean, College of Science and Technology
Bloomsburg University
Date: _____

**Wesley M.
Weymers II** Digitally signed by Wesley
M. Weymers II
Date: 2021.11.16
13:37:51 -05'00'

University Legal Counsel
Date: _____

Johnson College:

**Katie
Leonard** Digitally signed by Katie
Leonard
Date: 2021.11.04
15:01:13 -04'00'

President
Johnson College
Date: _____

Dr. Williams Digitally signed by Dr.
Williams
Date: 2021.11.01
09:11:05 -04'00'

Chief Academic Officer
Johnson College
Date: _____

Johnson College ==> Bloomsburg University

A.A.S. Electronic Engineering Technology ==> B.S. Electronics Engineering Technology

Articulation Agreement Worksheet

Johnson College Course		Sem. Credits	BU Equivalent Course	BU Substitution/ Comments	Sem. Credits	Transfer Credits
EET 161/162	DC Electricity and Instrumentation w/Lab	3	ENGTECH 199	ENGTECH 101 Intro to Engr. and Tech.	3	3
EET 163/164	Alternating Current and Passive Devices w/Lab	3	ENGTECH 199	ENGTECH 141 Circuit Analysis	4	4
EET 165/166	Digital Electronics w/Lab	4	PHYSICS 199	PHYSICS 316 Digital Electronics	3	3
EET 167/168	Introduction to Semiconductors w/Lab	3	PHYSICS 199	PHYSICS 315 Electronics	4	4
EET 169/170	Integrated Circuits & Thyristors w/Lab	3	PHYSICS 199	PHYSICS 199	2	2
EET 261/262	Communication Electronics w/Lab	3	ENGTECH 299		3	3
EET 263/264	Industrial Electronics w/Lab	3	ENGTECH 299		3	3
EET 265/266 or INT 299	Applied Electronics Principles & Appl. w/Lab, OR Internship	4	ENGTECH 299		4	4
AMT 157/158	Sensors and Systems in Automation w/Lab	3	ENGTECH 299	ENGTECH 241 Instrumentation & Data Acq.	3	3
AMT 253/254	Programmable Logic Controllers w/Lab	4	ENGTECH 299	ENGTECH 321 Manufacturing Processes	3	3
				ENGTECH 299	1	1
AMT 259/260	Automation and Robotics w/Lab	4	ENGTECH 299		4	4
CIT 183/184	Network Arch., Principles, and Protocols w/Lab	3	COMPSCI 199		3	3
MAT 101	College Algebra I and Trigonometry	3	MATH 109 College Algebra		3	3
MAT 201	College Algebra II and Trigonometry	3	MATH 112 Trigonometry		3	3
ART 105	Blueprint / Schematic Reading	3	ENGTECH 199		3	3
BUS 101	Introduction to Business	3	BUSED 101 Intro to Business		3	3
COM 212	Public Speaking	3	COMMSTUD 103 Public Speaking		3	3
CPT 101	Microcomputer I	3	ITM 175 Info. & Tech. Management App.		3	3
ENG 101	English Composition I	3	ENGLISH 101 Found. of College Writing		3	3
SCI xxx	Science Elective	3	PHYSICS 199		3	3
SSS 101	Student Success Seminar	1	INTSTUDY 100 University Seminar		1	1

Total Credits

65

65

Bloomsburg University: B.S. in Electronics Engineering Technology

**Recommended Course Sequence for Johnson College
Electronic Engineering Technology A.A.S. Transfer Students**

Summer		
MATH 125	Calculus-I ^Δ	4

Semester V, Fall		
COMPSCI 115	Python Programming	3
MATH 126	Calculus-II	4
PHYSICS 211	General Physics I	4
INTSTUDY 231	Technical Writing	3
		14

Semester VI, Spring		
MATH 322	Differential Equations	3
ENGTECH 331	Linear Signals & Systems	3
PHYSICS 212	General Physics II	4
ENGTECH 180	CAD & Engineering Graphics	3
		13

Semester VII, Summer-Fall		
ENGTECH 380	Co-op Education in Industry I	0

Semester VIII, Spring		
ENGTECH 231	Electrical Machines & Power Systems	4
ENGTECH 381	Engineering Applications in Industry I	3
ENGTECH 431	Industrial Process Control	3
ENGTECH 441	Communication Systems	3
		13

Semester IX, Fall		
ENGTECH 461	RF Effects & Measurements	3
ENGTECH 491	Senior Design Project	3
CHEM 115	Chemistry for the Sciences I	4
PHYSICS 317	Computer Electronics	3
		13

Total Credits at BU		57
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^Δ Can be taken at Bloomsburg University or another 4-year or 2-year institution