

Systemwide Articulation Agreement Between Colleges in The College System of Tennessee For the Period of Fall 2022 through Summer 2025

Articulation of <u>Aviation Maintenance Technology</u> Delivered at the Tennessee Colleges of Applied Technology to be Applied Toward The <u>A.A.S. in Aviation Technology</u> Delivered at Northeast State Community College Concentrations in Airframe and/or Power Plant

The Tennessee community colleges hereinafter referred to as the "CC(s)" and the Tennessee colleges of applied technology hereinafter referred to as the "TCAT(s)" have entered into a statewide partnership which promotes student transfer and program articulation. The partnership is for the purpose of providing eligible TCAT students the opportunity to receive college credit upon successful completion of a qualified program at a TCAT and/or by earning recognized industry certification(s) as identified in "APPENDIX A."

OVERVIEW

In accordance with the guidelines set forth by the Tennessee Board of Regents (TBR), the Tennessee Higher Education Commission (THEC), and the procedures established by the individual CCs, we hereby enter into this Agreement to provide the eligible TCAT students the opportunity to receive college credit upon successful completion of a qualified program at a TCAT and by earning recognized industry certification(s) or meeting other criteria as identified in "APPENDIX A."

The CCs determine awarded credits based upon the course completion(s), certification(s) earned, or other specified requirements.

- 1. TCATs will indicate on student transcripts the specific coursework completed and certifications taken and passed (if known).
- 2. When evaluating student transcripts, the CC will award credit based on criteria identified in "APPENDIX A."
- 3. In addition, CCs may award credit based upon evaluation of transcripts on a course-bycourse basis.
- 4. Pre-requisite courses must be considered prior to accepting credit via this agreement.
- 5. Students must meet the standards and follow the procedures of the individual CC catalog for the year they enrolled in the articulated course/program or follow the current year CC catalog.
- 6. The awarding of any nontraditional credit (e.g. CLEP, AP credit-by-exam, military services, etc.) may be granted for coursework not identified in "APPENDIX A."
- 7. Upon an institution's request this agreement will be reviewed.
- 8. This agreement will remain in effect until modified or rescinded by the duly authorized signatories, or until the term of the agreement has expired.
- 9. The CCs and the TCATs shall:
 - a. Designate a responsible party to provide oversight of details and disseminate general program information to students.
 - b. Determine course(s) to award credit based upon recommendation of content

- faculty.
- c. Agree to review every three years the certifications/courses and/or Student Learning Outcomes for which college credit will be awarded.
- d. Establish a process to ensure effective coordination between the individual CC(s) and TCAT(s). The Statewide Articulation Committee shall serve as a resource for questions or concerns that may arise and will consist of representatives from both the CC(s) and the TCAT(s) that are faculty or curriculum coordinators for the discipline as appointed by the chief academic officer at the CC and the President at the TCAT.
- 10. The SACSCOC accredited institution agrees to accept specific course work from a non-SACSCOC accredited institution to be applied toward an award from a SACSCOC accredited institution. That course work may not be accepted by other colleges or universities in transfer, even if it appears on a student transcript. The decision to accept course work in transfer from any institution is made by the receiving institution, and the acceptance of credits or course work is based on the receiving institution's regulations and guidelines."
- 11. This agreement will commence the semester following the signing thereof.



Systemwide Articulation Agreement Between Colleges in The College System of Tennessee For the Period of Fall 2022 through Summer 2025

Articulation of <u>Aviation Maintenance Technology</u> Delivered at the Tennessee Colleges of Applied Technology to be Applied Toward The <u>A.A.S. in Aviation Technology</u> Delivered at Northeast State Community College Concentrations in Airframe and/or Power Plant

APPENDIX A

Awarding of College Credit to Aviation Maintenance Technology graduates of Tennessee Colleges of Applied Technology to the A.A.S. in Aviation Technology with concentrations in Airframe and/or Power Plant

Course Title	Credit Hours	
Major Field Core Total Credits	13	
AVIT 1310 – General Fundamentals I	3	*
AVIT 1320 – General Fundamentals II	3	*
AVIT 1410 – General Fundamentals III	3	*
AVIT 1420 – General Fundamentals IV	4	*
Airframe Concentration Total Credits	32	
AVIT 1430 – Airframe Fundamentals I	4	*
AVIT 1440 – Airframe Fundamentals II	4	*
AVIT 1450 – Airframe Fundamentals III	4	*
AVIT 2310 – Airframe Fundamentals IV	4	*
AVIT 2320 – Airframe Fundamentals V	4	*
AVIT 2410 – Airframe Fundamentals VI	4	*
AVIT 2420 – Airframe Fundamentals VII	4	*
AVIT 2430 – Airframe Fundamentals VIII	4	*
Power Plant Concentration Total Credits	29	
AVIT 1530 - Power Plant Fundamentals I	5	*
AVIT 1540 - Power Plant Fundamentals II	5	*
AVIT 1550 - Power Plant Fundamentals III	4	*

AVIT 1560 - Power Plant Fundamentals IV	4	*
AVIT 2510 - Power Plant Fundamentals V	3	*
AVIT 2520 - Power Plant Fundamentals VI	2	*
AVIT 2530 - Power Plant Fundamentals VII	2	*
AVIT 2540 - Power Plant Fundamentals VIII	4	*
Total credit hours available to earn	42-74	

^{*} Students earn these credit hour(s) as they enter the program with the following being true:

- Proof of graduation from a Federal Aviation Administration (FAA) accredited program in Aviation Technology (or equivalently named program) in good standing at the time ofgraduation.
- Proof of current Federal Aviation Administration (FAA) certification in **Airframe can** earn 45 total credits.
- Proof of current Federal Aviation Administration (FAA) certification in **Power Plant can** earn 42 total credits.

^{*} If a TCAT graduate possesses both a Federal Aviation Administration (FAA) Airframe **and**Power Plant certification, the student must complete the College general education courses
and any other degree requirements to be awarded the AAS in Aviation Technology

IN WITNESS WHEREOF:

TENNESSEE COLLEGE OF APPLIED TECHNOLOGY MEMPHIS:		
DocuSigned by:	2022-08-01 1:50 PM CD	т.
Koland Rayner	·	1
President A77468	Date	
TENNESSEE COLLEGE OF APPLIED TECHNOLOGY MORRISTOWN	1:	
DocuSigned by:		
Susanne Cox	2022-08-03 7:49 AM CD	Т
President 400479	Date	
TENNESSEE COLLEGE OF APPLIED TECHNOLOGY NASHVILLE:		
DocuSigned by:	2022 00 02 7 04	_
Nathan Garrett	2022-08-03 7:04 AM CD	Т
President 86C44F	Date	
TENNESSEE COLLEGE OF APPLIED TECHNOLOGY SHELBYVILLE:		
DocuSigned by:		
Laura Monks	2022-08-01 11:34 AM P	DT
President 10940E	Date	
NORTHEAST STATE COMMUNITY COLLEGE: DocuSigned by:	2022-08-03 12:56 PM P	DT
Counic Marshall Presipherasasaco	<u> </u>	
Fiesident (1990)	Date	
TENNESSEE BOARD OF REGENTS:		
DocuSigned by:	2022 00 02 0 25 54 65	_
_ Jothany Blackwood	2022-08-03 8:25 PM CD	ı
Vice Cff ลิทิธิย์โซิซ์ Academic Affairs D	ate	
TENNESSEE BOARD OF REGENTS:		
Ds Ds		
Hove W. Typings HT	2022-08-03 8:26 PM CD	Т
Chalfeeff8FEAC7429	Date	