Articulation Agreement Between Tennessee College of Applied Technology Crump Farming Operations Technology Program and The University of Tennessee at Martin Effective Spring 2021

The Tennessee College of Applied Technology Crump hereinafter referred to as the "TCAT Crump" and the University of Tennessee at Martin hereinafter referred to as the "UTM" have entered into a statewide partnership which promotes student transfer and program articulation. The partnership is for the purpose of providing eligible students the opportunity to receive credit hour credit upon successful completion of the Farming Operations Technology program at TCAT Crump as further defined below.

OVERVIEW

In accordance with the guidelines set forth by the Tennessee Higher Education Commission (THEC), and the procedures established at each respective institution, the parties hereby enter into this Agreement to provide the eligible students the opportunity to receive credit hour credit upon successful completion of the Farming Operations Technology Program as outlined in "APPENDIX A."

UTM awarded credits are based upon the completed coursework.

- 1. TCAT Crump will indicate on {student transcript} the specific coursework completed, and certifications obtained.
- 2. Upon evaluation of the {student transcript}, UTM will award credit hour credit based on the completed coursework identified in APPENDIX A.
- 3. In addition, UTM may also evaluate {student transcript} on a course-by-course basis.
- 4. Students must meet UTM admission standards and follow the procedures of the UTM student handbook and curriculum.
- 5. This agreement will remain in effect until modified or rescinded by the duly authorized signatories thereof.
- 6. UTM and TCAT Crump shall:
 - a. Designate responsible parties to provide oversight of details and disseminate general program information to students.
 - b. Determine course(s) to award clock hour credit based upon recommendation of content faculty in the Department of Agriculture and Applied Sciences.
 - c. Agree to review every three years the certification/courses and/or Student Learning Outcomes for which credit hour credit will be awarded.
- 7. This agreement will commence the semester following the signing thereof.

IN WITNESS WHEREOF:

Flora W. Tylings

— Chancellor, Flora Tydings

TENNESSEE BOARD OF REGENTS:	
Russ Deation	2021-05-26 10:50 AM CDT
²শুর্ভিপ্রেমিট Vice Chancellor, Russ Deaton	Date
TENNESSEE COLLEGE OF APPLIED TECHNOLOGY CRUMP:	
Stephen Milligan	2021-05-26 8:22 AM PDT
— President, Stephen Milligan	Date
THE UNIVERSITY OF TENNESSEE AT MARTIN: Docusigned by:	
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TENNESSEE BOARD OF REGENTS: Docusigned by:	
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Date

Articulation Agreement Between Tennessee College of Applied Technology Crump Farming Operations Technology Program and The University of Tennessee at Martin

The University of Tennessee at Martin Bachelor of Science in General Agriculture Effective Fall 2021

APPENDIX A

The premise of this articulation agreement it to create a successful 1 + 3 program between the Tennessee College of Applied Technology Crump and the University of Tennessee at Martin. A clock hour to credit hour conversion has been completed for viable Tennessee College of Applied Technology Crump courses within the Farming Operations Technology Program.

Completed coursework will transfer in as lower division (LD) Agriculture (AGRI) courses. Up to 30 hours of transfer credit will be awarded at the University of Tennessee at Martin for coursework completed at TCAT Crump. Thirty hours would be equivalent to the completion of one academic year. The following table outlines the clock hour to credit hour conversion within this articulation agreement:

TCAT Program	Credit Hours Awarded	University of Tennessee-Martin		
		Program		
Farming Operations	Up to 30 credit hours	Bachelor of Science		
Technology				

Program Long Description 🔻	Course Code 💌	Course Numbe ▼	Long Description 🔻	Lecture Hours 💌	Lab Hours 🔽	Total Hours 💌
	FOT	0001	Worker Characteristic	6		
	FOT	1010	Technology Foundations	30		
	FOT	1020	Intro to Agriculuture	30		
	FOT	1030	Farm Safety	40	10	
	FOT	1040	Introduction to Computers	90	20	
	FOT	1050	Farm Livestock/Equipment Mana	80	30	
	FOT	1060	Intro to Precision Agriculture	70	26	
FOT FOT FOT	FOT	0002	Worker Characteristic	6		
	FOT	2010	Soil Maintenance	40		
	FOT	2020	Livestock Maintenance	40		
	FOT	2030	Shop Principles	15	15	
	FOT	2040	Welding	30	70	
	FOT	2050	Basic Electricity	70	30	
	FOT	2060	Farm Record & Finance/Simulation	116		
FC	FOT	0003	Worker Characteristic	6		
	FOT	3010	Farm Machinery & Equipment Ma	65	261	
	FOT	3020	Ag Building & Design Constructio	60	40	
Farming Operations Technology	FOT	0004	Worker Characteristic	6		
	FOT	4010	Machinery	20	80	
	FOT	4020	Soil/Plant Management	60	226	
	FOT	4030	Crop Marketing	32	8	
						1728
0 1 0,	FOT	0004	Worker Characteristic	6		912
	FOT	4040	Herd Management	100	186	816
	FOT	4050	Pasture Management	20	80	
	FOT	4060	Livestock Marketing	32	8	
						1728
Farming Operations Technology	FOT		Worker Characteristic	6		946
	FOT		Advanced Precision Agriculture	20	80	776
	FOT	4080	Advanced Farming Systems	65	261	
						1728