

TECH-PREP PROGRAM ARTICULATION AGREEMENT

It is hereby agreed to by the parties listed below, that Montgomery County Community College (MCCC) and Eastern Center of Arts and Technology will articulate the following as part of the College's Exercise Science and Wellness A.S. or Health and Fitness Professional A.A.S. program.

Tech Prep Program	College Course(s)	Credit(s)
Exercise Science and Rehabilitation	ESW 146: Conditioning, Weight Training, and Weight Control	2
	ESW 245: Safety and First Aid	3
	ESW 215: Prevention and Care of Athletic Injury	3

Eight (8) MCCC credits (ESW 146, ESW 215, ESW 245) will be granted to a student upon successful completion ("B" or better average) of the Eastern Exercise Science and Rehabilitation program given the competencies specified on the addenda are met. The Student Articulation application will be valid for three years from the date of tech-prep program completion.

RECOMMENDATION FOR ARTICULATION

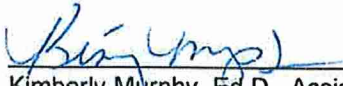
Competency Evaluation: Check the appropriate method(s) used for assessment. Describe the criteria for the evaluation process. The evaluation is conducted by the College faculty in consultation with the Tech-Prep or high school teacher or his/her designee.

- Certification by secondary school teacher
- Demonstration/Performance
- Examination
- Student must achieve a grade of B or better in the technical course(s) in the program

ARTICULATION AGREEMENT TERM

This agreement and the attached Articulation Recommendation document are subject to annual review. Either party may terminate the agreement by giving thirty (30) days written notice delivered to the designated representative of the other party. However, termination of this Agreement shall not adversely affect the rights of any student enrolled in the Tech Prep Program.

REPRESENTATIVES OF PARTICIPATING INSTITUTIONS



Kimberly Murphy, Ed.D., Assistant Dean of Academic Affairs
Montgomery County Community College

8-14-2024

Date



Joe Greb, Assistant Director
Eastern Center for Arts and Technology

8-14-2024

Date