## Dunwoody College of Technology Articulation Agreement for Transfer of Credits from Des Moines Area Community College to Dunwoody College of Technology

 This agreement has been entered into by Dunwoody College of Technology and Des Moines Area Community College.

Dunwoody College of Technology 818 Dunwoody Boulevard Minneapolis, MN 55403 Des Moines Area Community College 2006 South Ankeny Boulevard Ankeny, IA 50023

This agreement is designed to facilitate credit transfer from a program area at Des Moines Area Community College into a program area at Dunwoody College of Technology. Note: Evaluation and transfer of credits must comply with the standards and policies for credit transfers as set forth by all pertinent accrediting bodies.

2. This agreement covers the transfer of credits from Des Moines Area Community College to Dunwoody College of Technology In the following areas:

## Block Transfer

Program area(s) transferred into: Des Moines Area Community College Associate in Applied Science-Architectural Technologies

Program area(s) transferred into: Dunwoody College of Technology Bachelor of Architecture

Number of credits transferred: 40

Credit type: Technical

## Individual Course Transfer

Individual courses are transferred as listed in the chart below.

Number of credits transferred: 20 Credit type: Arts and Sciences

Transferring Institution General Education Requirements	Course Number	Dunwoody College of Technology General Education Requirements	Credits Awarded
West Civ: Ancient to Early Mod	HIS 112	Humanities	4
Western Civilization; Early	HIS 113	Humanities	4
Social and Behavioral Science / Humanities Elective		Social Sciences or Humanities	3
Math Elective		Natural Sciences / Math*  *MAT211 will transfer 5 credits	3*
Composition	ENG 105	Communications	3
Communication Elective	ENG106 ENG108	Communications	3

3. Articulation Agreement Description and/or Comments: The following outlines the programs credit dispersion showing the number of credits being transferred in, along with a statement of the number of credits remaining to complete the program.

	Technical (	Technical (Major) Credits			Arts and Science Credits (General Education)		
	Required	Granted	Remaining	Required	Granted	Remaining	
Lower Division	45	40	5	30	20(b)	10(b)	
Upper Division	75	0	75	0	0	0	
Totals	120	40	80	30	20	10	

## Comments:

- a. This articulation agreement was created using Des Moines Area Community College's 2021-2022 Academic Plan for the Associate of Applied Science in Architectural Technologies and Dunwoody College's 2021-2022 Academic Plan for the Bachelor of Architecture.
- Students transferring MAT211 will be granted 22 Arts & Sciences credits, leaving 8 credits general education credits remaining.

Additional Documentation (if needed): Sample Transfer Credit Evaluation, NAAB (National Architectural Accreditation Board) Assessment Rubric

- 4. Implementation and Review
  - a. The chief academic officer or designee of each institution shall be responsible for administering this agreement and for identifying and incorporating any changes to the agreement.
  - b. Any proposed change must be agreed upon by both institutions; the current contract would need to be amended or a new contract would need to be written.
  - c. This agreement becomes effective 6/1/2021 and will be reviewed for renewal by 5/31/2026 or the agreement will automatically expire.
  - The institutions shall work with students to resolve transfer of courses should changes to either program
    occur while this agreement is in effect.
  - e. The sending College will provide an official logo to attach to Dunwoody College of Technology's articulation webpage. Logos can be emailed to <a href="mailto:registrar@dunwoody.edu">registrar@dunwoody.edu</a>.
- 5. The parties of this agreement hereby agree to the terms and conditions set forth in this agreement.

MO Isle	y The	8 25 21
Printed name	Signature	Date
Chief Academic Officer of Des Moines Area Comm	or Designee unity College	
Scoti Stauma	w Out har	5/31/21
Printed name	Signature	Date

Chief Academic Officer Dunwoody College of Technology