# ACSA

# **Community College Convening Conference Best Practices for Transfer Relationships**

Co-Presenters:

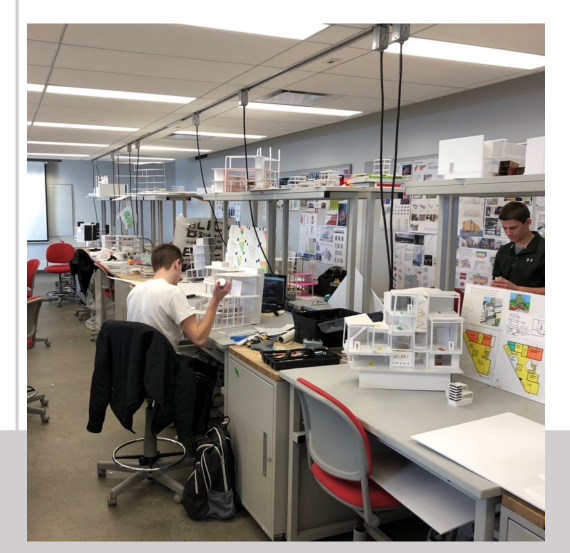
Tammy Taylor
University of Wisconsin-Milwaukee
School of Architecture & Urban Planning

Mark Person, AIA, LEED AP
College of DuPage
Architecture + Construction Management



# **Partnership**



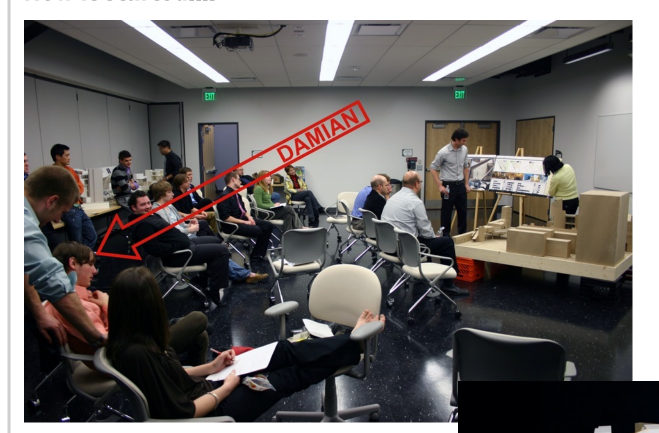


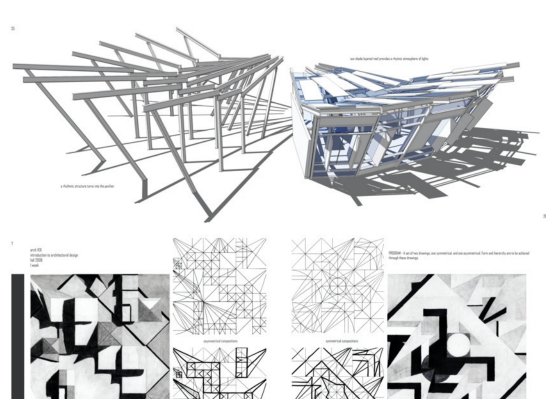


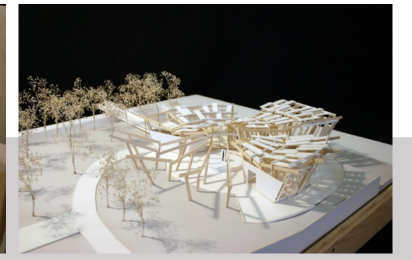
School of Architecture & Urben Planning



# How it started....

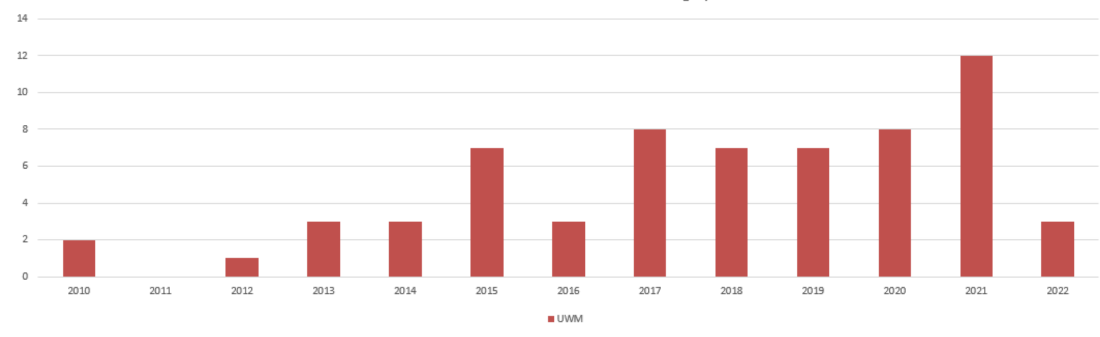






# How it's going....

COD to UWM: Pre-Architecture Transfer Tracking by Year



64 TRANSFER STUDENTS SINCE DAMIAN IN 2010 (Articulation since 2013)

# **Transfer Articulation Agreement**



COLLEGE OF DUPAGE			UNIVERSITY OF WISCONSIN - MILWAUKEE				
Course Number	Course Title	Credit Hours	Course Number	Course Title	Credit Hours		
ARCH 1121	Architectural Design Communication	4	ARCH 100	Architectural Making I	3	Graphics / Intro	
ARCH 1131	Introduction to Architectural Design	4	ARCH 103	Architectural Making II	3		
ARCH 2220	Architectural Modeling	2	ARCH 282	Visualization I	3	Design	
ARCH 2250	Architectural Presentation & Portfolio	3	ARCH 283	Visualization II	3		
	Total Graphics / Intro Design	13		Total Graphics / Intro Design	12		
ARCH 1100	Intro to Architecture	3	ARCH 102	Architectural Thinking I	3	History / Theory	
ARCH 2203	Introduction to Architectural Theory	3	ARCH 104	Architectural Thinking II	3		
	Total History / Theory	6		Total History / Theory	6		
ARCH 2230	Structural Systems	3	ARCH 301	Arch Structures + Construction	3	Building Science	
ARCH 1111	Building Materials	4	ARCH 303	Arch +Environmental Response	3	/ Structure	
	Total Building Science / Structure	7		Total Building Science / Structure	6		
ARCH 2201	Architectural Design I	5	ARCH 310	Fundamentals of Arch Design I	6	_	
ARCH 2202	Architectural Design II	5	ARCH 311	Fundamentals of Arch Design II	6	Design	
	Total Design	10		Total Design	12		
ARCH 1211	Basic CAD - AutoCAD	3	ARCH 382	Computers in Architecture	3	Electives	
ARCH 1101	Basic Architectural Drafting	3	ARCH 390	Special Topics	3		
	Total Electives	6		Total Electives	6		
	Total	42		Total	42	1	

Students are also required to complete the following gen-ed classes before transfer:

English 1101-1102	English Composition 1 and 2
Math 1431 - 1432	Pre-calculus I and Pre-calculus II Trigonometry
Physics 1201	General Physics I
History 1110	Western Civilization to 1600
Anthro 1100	Intro to Anthropology

<sup>\*</sup> Studio placement is subject to a portfolio review after admission.

# **Transfer Articulation Agreement**





**Year Two** 



**Year Three** 

Year Four

College of DuPage Associate's Degree Pre-Architecture Technology UWM School of Architecture & Urban Planning Bachelor of Science, Architectural Studies BSAS Degree





Year Two



**Year Three** 

Year Four

**Year Five** 

College of DuPage ASS Pre-Architecture Technology UWM School of Architecture & Urban Planning Bachelor of Architecture B.Arch Degree

#### **Articulation Agreement Transfer Table**

#### College of DuPage Architecture AAS Pre-Architecture Technology (ARCH.AAS.PRE)

#### University of Wisconsin-Milwaukee (UWM) School of Architecture & Urban Planning BS Architectural Studies

The following table outlines a typical transfer scenario, showing how the AAS Pre-Architecture Technology curriculum applies to UWM's BS in Architectural Studies degree and which requirements remain to complete at UWM. To maximize credit transfer, some substitutions may be identified. While every effort is made to maximize credit transfer, lack of alignment between degree programs and levels may require students to exceed 120 credits to meet all graduation requirements. Transfer results will differ based on individual students' transcripts. Click on the hyperlink for full articulation agreement details and for transfer guides to other BBA degrees.

Degree Requirement	College of DuPage Coursework	Cr	UWM Coursework	Cr
Gen Ed Requirements (GER)				
Oral and Written Comm-Part A	ENGLI 1102 English Composition II*	3	ENGLISH 102	
Oral and Written Comm-Part B			Various courses (also see Appendix B)	3
Quantitative Literacy-Part A	Satisfied by completion of MATH 2231			
Quantitative Literacy-Part B	MATH 2231 Calc & Analytic Geom I	5		
Foreign Language	49		Two years HS (or two semesters college)	
Art (3 credits)	Met by ARCH 1121 in major		i	4
Humanities (6 credits)	SPEEC 1100 Fund of Speech Comm	3	COMMUN 103	
	HUMNT 1110 Arts & Cltrl Div—or other Hum*	3		
Natural Science (6 credits)			Various courses (also see Appendix B)	3
(including one lab)	PHYSI 1201	5	PHYSICS 120 & 121	
Social Science (6 credits)	HISTO 2267 Native Am Hist—or other Soc Sci*	3		
			Various courses (also see Appendix B)	3
Cultural Diversity	Can meet w/ Hum or Soc Sci w/ diversity		· mices consist (most over appearant 2)	
Level 1 Architecture Courses				
Architectural Making I	ARCH 1121	4	ARCH 100	
Architectural Thinking I	ARCH 1100	3	ARCH 102	
Architectural Making II	ARCH 1131	4	ARCH 103	- 1
Architectural Thinking II	ARCH 2203	3	ARCH 104	
Level 2 Architecture Courses		3	(	3
Fund of Architectural Design I	ARCH 2201	5	ARCH 310	
Fund of Architectural Design II	ARCH 2202 (portfolio review required)	5	ARCH 320	
Architectural Design I			ARCH 410	6
Architectural Design II			ARCH 420	6
Visualization 1	ARCH 2220	2	ARCH 282	
Visualization 2	ARCH 2250	3	ARCH 283	
Architecture Systems 1	ARCH 2230*	3	ARCH 301	
Architecture & Human Behavior			ARCH 302	3
Architecture Systems 2 ARCH 1111		4	ARCH 303	
Contemporary Crit & Urbanism			ARCH 304	3
Level 2 ARCH Electives	ARCH 1211	3	ARCH 382	
	ARCH 1101*	3	ARCH 390	
			300-level & above ARCH courses	18
General Electives				
Upper-div electives (300 & up)		8		9
	ENGLI 1101	3	ENGLISH 101	
TOTAL CREDITS (120 min)	*Recommended substitution/elective.	67		54

## **Erina Myftari**

College of DuPage, Architecture Associate's 2021 UWM School of Architecture & Urban Planning, B.Arch 2024

"Transferring as a junior from College of DuPage to University of Wisconsin-Milwaukee was *an easy and smooth transition*. I was lucky to start my architecture studies with the amazing faculty at COD, and after that continued to further my education with the curriculum at UWM. Both schools offer great mentors and curriculum which have helped me further my education as a future architect"





### **Haren Patel**

College of DuPage, Architecture Associate's 2021 UWM School of Architecture & Urban Planning, B.Arch 2024

"Prior to coming to UW-Milwaukee I saw the transfer agreement between College of DuPage and UW-Milwaukee as a means to an end. However, once I moved to Milwaukee, the school *opened my eye to the various subjects of research within architecture*. Due to Mark and Jane's training, I felt comfortable moving forward in my design education and have been able to apply their methods in my work"





# **Payton Tolentino Quesea**

College of DuPage, Architecture Associate's 2021 UWM School of Architecture & Urban Planning, B.Arch 2024

"Transferring from the College of DuPage to the University of Wisconsin-Milwaukee was a *smooth transition* knowing that it was close to my home, I was *able to transfer with familiar faces that later became close friends* and participating in a great curriculum with even greater mentors. Furthering my education at UWM has helped me grow as both an architecture student and a designer"



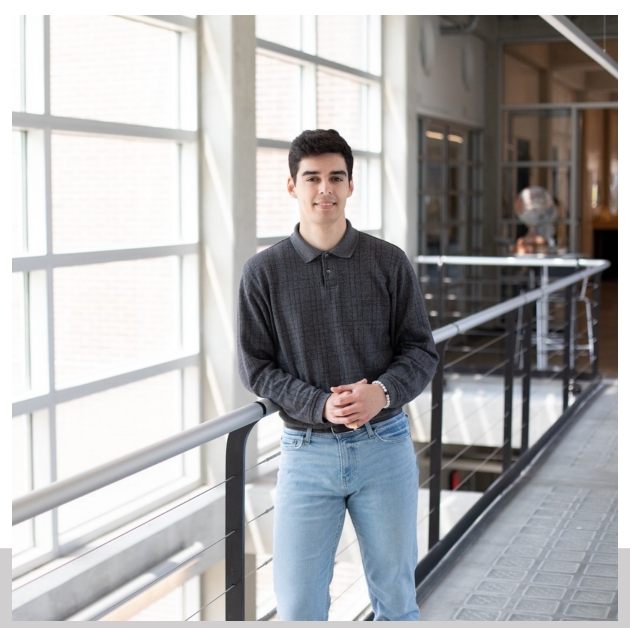


# **Christopher Garcia**

College of DuPage, Architecture Associate's 2021 UWM School of Architecture & Urban Planning, B.Arch 2024

"Transferring schools can not only be a confusing and complicated process, but it comes with so much uncertainty. Yet the process of transferring from the College of DuPage to the University of Wisconsin - Milwaukee was **smooth and straightforward, with a clear understanding regarding placement and transfer credits** allowing me to have a grasp regarding my educational standing and path"



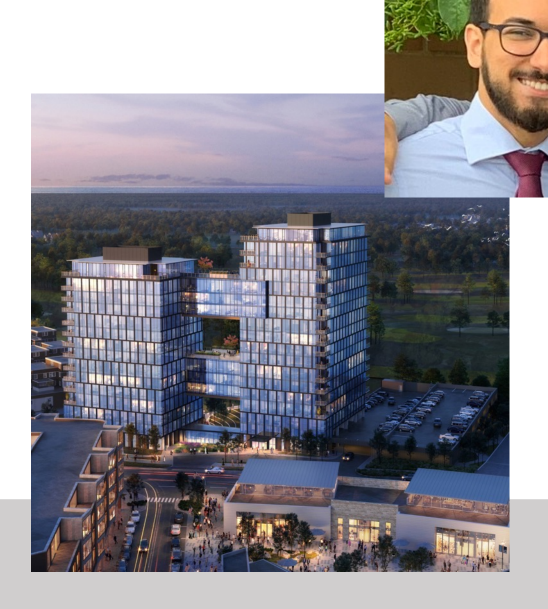


### **Abdallah Al-Qudsi**

College of DuPage, Architecture Associate's 2017 UWM School of Architecture & Urban Planning, BSAS 2019 Illinois Institute of Technology, M.Arch 2021

"UWM was an *ideal transition point* for me personally after my two years at COD. It gave me the freedom to explore different design ideas and utilize a variety of different technologies in the RP lab as well as the freedom to learn how to craft unique elements in the wood shop. This allowed me to *add to the foundations that were instilled in us at COD and become a well-rounded designer*. Not to mention the externships and internship opportunities that gave me the work experience I need to work at the firm I am with now"





# Why students transfer to UWM?

- Smooth transition
- Seamless process
- Affordable
- Close to home
- Well-rounded experience
- Friendly environment

