

## Articulation Agreement Transfer Table

**Milwaukee Area Technical College (MATC)**  
**Business & Management Pathway**  
**AAS IT Mobile Application Developer (10-152-8)**  
**to**  
**University of Wisconsin-Milwaukee (UWM)**  
**Lubar School of Business**  
**BBA Information Technology Management**

The following table outlines a typical transfer scenario, showing how the AAS IT Mobile Application Developer curriculum applies to UWM's BBA in Information Technology Mgt 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	MATC Coursework	Cr	UWM Coursework	Cr
<b>GER Requirements</b>				
Oral and Written Comm-Part A	ENG-202 English 2*	3	ENGLISH 102	
Oral and Written Comm-Part B			ENGLISH 205	3
Quantitative Literacy-Part A	MATH-200 Intermediate Algebra*	4	MATH 105	
Quantitative Literacy-Part B			See Business Foundation section	--
Foreign Language			Two years HS (or two semesters college)	--
Art (3 credits)			Various courses (see Appendix B)	3
Humanities (6 credits)			Various courses (see Appendix B)	3
			Various courses (see Appendix B)	3
Natural Science (6 credits) (including one lab)	NATSCI-167 Science of Technology	3		
			Various courses (see Appendix B)	3
Social Science (6 credits)	PSYCH-199 Psych of Human Relations	3		
	SOCSOCI-197 Contemporary Am Society	3	SOCIO 102	
Cultural Diversity			One approved course from above	--
<b>Business Foundation Courses</b>				
Principles of Microeconomics	ECON-201*	3	ECON 103	
Principles of Macroeconomics			ECON 104	3
Intro to Financial Accounting			BUS ADM 201	4
Intro to Infor Technology Mgt	ITSUP-101* ('C' or better required)**	3	BUS ADM 230	
Quant Models for Bus/Calc Srvy			MATH 208 or 211	4
Public Speak/Bus & Prof Comm			COMMUN 103 or 105	3
<b>Business Core Courses</b>				
Stat Modeling in Bus Analytics			BUS ADM 210	4
Managerial Accounting			BUS ADM 202	3
Career & Professional Dvlp			BUS ADM 300	1
Organizations			BUS ADM 330	3
Principles of Finance			BUS ADM 350	3
Principles of Marketing			BUS ADM 360	3
Intro to Supply Chain Mgt			BUS ADM 370	3
Business Law I			BUS ADM 391	3
Management Analysis			BUS ADM 600	3
International Bus Req			Approved upper-division BUS ADM crs	3
<b>IT Mgt Major Requirements</b>				
Visual System Development	ITDEV-110 ('C' or better required)	3	BUS ADM 335	
Object-Oriented Systems Dvlp			BUS ADM 432	3
Data Base Mgt Systems			BUS ADM 434	3
Systems Analysis & Design			BUS ADM 436	3
Major Electives			Approved upper-division BUS ADM crs	12
<b>Business Electives</b>				
Bus Adm Courses	Technical Studies courses	9		
<b>General Electives</b>				
	ENG-201 English 1*	3	ENGLISH 101	
	Additional earned credit	32		
<b>TOTAL CREDITS (120 min)</b>	*Recommended substitution/elective. **Credit contingent on student completing free Lubar Canvas module.	69		79