Articulation Agreement Between Baker College and the Wexford Missaukee Career Technical Center





The purpose of this agreement is to facilitate the transition of students from a high school occupational and/or Career and Technical Education (CTE) program to **Baker College**. The secondary program listed below is offered as part of the Early Middle College Program at the Wexford Missaukee Career Technical Center in Cadillac, Michigan. If students complete the listed required units and lessons with a B or higher, and complete the proper paperwork for articulation, they are eligible to receive articulated credit for the post-secondary course listed below. The post-secondary course can be articulated into the identified post-secondary programs.

General Conditions and Requirements:

- 1. Student must apply for articulated credit at Baker College within one year (12 months) of high school graduation.
- 2. Student must complete the Application for Articulation, attach a high school transcript and send them to runningstart@baker.edu.
- 3. Student must complete the course (inclusive of the identified units and lessons) with a "B" or higher.
- 4. Once applied for and approved, articulated credit will be initially added to the student's transcript as PA (Pending Articulation) credit.
- 5. Student must successfully complete the first semester at Baker College with a 2.5 GPA or higher in order to fully articulate the credits.
- 6. If the student fails to successfully complete a semester at Baker, the pending articulation credit will be removed and the student will be required to register for the classes at Baker in order to receive credit.

The Computers, Networking, and Electronics Technology program (CIP Code 47.0101) at the Wexford-Missaukee Career Technical Center is the result of two former programs, the Computer Networking program (CIP 11.0901) and the Electronics program (CIP 47.0101), being combined into one program. When the two programs were combined, the CIP Code for the Electronics program was used for the new program. That combination program, Computers, Networking and Electronics Technology, does cover all the course assignments, projects and experiences required to meet all the segments for the articulated courses for both CIP Codes. In addition, the WMCTC has agreed to cover the segments listed from CIP codes 11.0201 and 11.1003 in order for their Early College students to be able to articulate CS 1110 and ITS 2110. If we see that students coming from the WMCTC do not have the necessary skills to be successful in the subsequent classes to CS 1110 and ITS 2110, this articulation agreement will be removed from the WMCTC. **Only students who are part of the Early College program at the WMCTC will be eligible to articulate CS 1110 and ITS 2110 based on this agreement. All other WMCTC students would be eligible for articulation of classes from the 11.0901 CIP code only.**

WMCTC Secondary Program Name: Computers, Networking and Electronics Technology WMCTC Secondary CIP Code: 47.0101					
Secondary Program Information		Baker College Information			
Program Name		Course Name	Course Code	Credits	
Computer Systems Networking &		Computer Operating Systems and Maintenance	CIS 1110A	3	
Communications					
CIP Code	11.0901	Program Name		CIP Code	
Doguinod		Computer Science		11.0701	
Required Segments	1, 2, 3, 4, 5, 6, 7	Information Systems		11.0201	
		Information Technology & Security		11.1003	

Secondary Program Information		Baker College Information		
Program Name		Course Name	Course Code	Credits
Computer Systems Networking &		Networking Essentials	NET 1010	3
Communications				
CIP Code	11.0901	Program Name		CIP Code
Doguinod		Computer Science		11.0701
Required	2, 3, 7, 8, 10	Information Systems		11.0201
Segments		Information Technology & Security		11.1003

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Secondary Program Information		Baker College Information		
Program Name		Course Name	Course Code	Credits
Computer Systems Networking &		Introduction to HTML	WEB 1110	3
Communications				
CIP Code	11.0901	Program Name		CIP Code
Required	2 7 10	Information Systems (Web Concentration)		11 0201
Segments	3, 7, 10	Information Systems (Web Concentration)		11.0201

Secondary Program Information		Baker College Information		
Program Name		Course Name	Course Code	Credits
Computer Programming and		Introduction to Programming	CS 1110	3
Programmer				
CIP Code	11.0201	Program Name		CIP Code
Domuinod		Computer Science		11.0701
Required Segments	5, 6, 9, 10, 11	Information Systems		11.0201
Segments		Information Technology & Security		11.1003

Secondary Program Information		Baker College Information		
Program Name		Course Name	Course Code	Credits
Computer & Inform	nation Systems	Introduction to Network Security	ITS 2110	3
Security / Information Assurance				
CIP Code	11.1003	Program Name		CIP Code
Required	1, 2, 3, 4, 5, 6, 8,	5, 6, 8, Information Systems		11.0201
Segments	10, 12	Information Technology & Security		11.1003

Baker College will award articulated credit to students for the secondary program according to the conditions/replacements as outlined in this agreement. Articulated Credit applies to degrees and certificates. This agreement is valid until the date of expiration.

Contac	t Information	
Wexford Missaukee Career Technical Center	Baker College System Headquarters	
9901 E. 13 th Street	1020 S. Washington Street	
Cadillac, MI 49601	Owosso, MI 48867	
Sig	gnatures	
Li Jonath	B.Daip	11-18-2021
Meghan Howers	Bart Daig, PhD	Date
s hall	CEO – Baker College	
Meghan Howell Negrow Apell Early College Coerdinator.	Na Li	11/18/2021
Early conge cut the	Li Na	Date
0	Dean, College of IT and Engineering	

For the purposes of students enrolling and receiving articulated credit, this agreement remains effective for one additional year after the expiration date to permit student access to the agreed upon credits.

For Office Use Only				
Implementation Date	November 1, 2021	Expiration Date	November 1, 2024	