

**ARTICULATION AGREEMENT  
BETWEEN  
TRINE UNIVERSITY  
and  
BIR TRAINING CENTER**

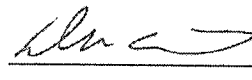
This Articulation Agreement ("Agreement") is entered into between **Trine University** ("TRINE") and **BIR Training Center** ("BIR") in order to allow the credits from specific courses listed on the attached Course Sheet and completed at BIR Training Center to transfer to TRINE. This Agreement will allow students who attended BIR to continue their education at TRINE without the loss of these specific credits earned by the student at BIR. The attached Course Sheet lists side by side which TRINE and which BIR courses in which programs are deemed by the parties to be equivalent courses, and thus accepted for transfer credit.

Students who complete any of the BIR courses listed on the Course Sheet with a grade of "C" or better may apply to TRINE to transfer credits from those BIR courses to TRINE, and TRINE will unconditionally accept for transfer credit the credits earned in those courses in fulfillment of the equivalent TRINE course and apply those credits towards the corresponding TRINE bachelor degree programs as listed on the Course Sheet. Since the effective date of this agreement, the courses and credits listed on the Course Sheet have been and continue to be unconditionally accepted by TRINE.

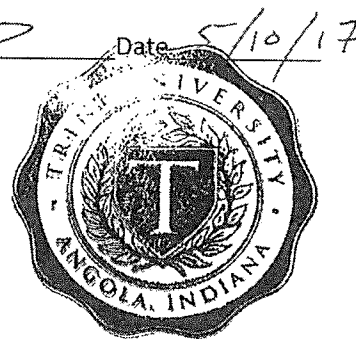
Students who would like to transfer BIR credits to TRINE must submit to TRINE an official copy of their BIR transcript as well as a completed TRINE credit transfer application, and must pay any transfer credit fee required by TRINE .

This Agreement will remain in effect for five years from the date of execution, unless terminated earlier. This Agreement may be terminated by either party by providing thirty (30) days advance written notification to the other party.

  
Irene Zakon  
CEO  
BIR TRAINING CENTER

Date 5/10/17 

David Colbert  
Director of  
International Services



**Course Transfer Equivalencies  
BIR Training & Trine University**

<b>BIR Course Number &amp; Course Name</b>		<b>Trine Course Number &amp; Course Name</b>	
<b>BUSINESS</b>			
COS 100	Financial Accounting I	AC 203	Accounting I
COS 200	Financial Accounting II	AC 213	Accounting II
CIT 102	Computer Productivity Tools & Keyboarding	BA 113	Business Computer Applications
CIT 103	Business Productivity Tools	BA 213	Advanced Spreadsheets
<b>MATHEMATICS, INFORMATICS &amp; PHYSICS</b>			
CT 110	Introduction to Web Development		Elective
CIT 111	Introduction to Programming with C#	INF 143	Introduction to C#
CIT 210	Interactive Web Programming		Elective
CIT 211	Databases	INF 263	Database Concepts & Applications
CIT 301	Web Application Development		Elective
ABM 100 & COM 115	Mathematics & Computation Review & Mathematics for Manufacturing Operations	MA 123	Trigonometry
<b>COMMUNICATION</b>			
ABC 100	Office Communication & Administrations	BA 113	Business Computer Applications
ABC 124	Business Communication	COM 213	Business Communication
<b>SCIENCE</b>			
HCP 101	Medical Terminology, Anatomy & Physiology	BIO 163	Medical Terminology
<b>ENGINEERING</b>			
COM 101	CAM I: Design & Drafting		General Elective (if using Solidworks, then we can reevaluate)
COM 107 & COM 207	Robotic Manufacturing Cell Operations & Robotic Manufacturing Cell Advanced Operations		General Elective
COM 202 & COM 203	CNC Turning Center G-Codes Part Programming & CNC Machining Center G-Codes Part Programming	ETD 433	Computer Numerical Control Principles

last updated May 2017