TRANSFER ARTICULATION AGREEMENT

between

University of Wisconsin-Stout

and

Colleges of the Wisconsin Technical College System

B.S. Information and Communication Technologies

Developed in response to place-bound professionals' need for additional education, the Bachelor of Science degree in Information and Communication Technologies (BS-ICT) is a collaborative effort between Colleges of the Wisconsin Technical College System and the University of Wisconsin-Stout.

The 120 credit degree has a 40 credit General Education requirement, 40 credits of Professional Studies and 40 credits in Technical Competency. The 40 credit block of courses in Technical Competency for the BS-ICT requires the demonstration of competence in a related technical area. For purposes of transfer between the Colleges of the Wisconsin Technical College System and UW-Stout, a technical area is recognized as a program related to the subject of Information and Communication Technologies (ICT) for which the WTCS colleges offer an A.A.S. degree (i.e. Information Technology). UW-Stout recognizes that the successful completion of a program within the WTCS colleges is sufficient evidence to warrant the acceptance of technical credits in this area towards the BS-ICT.

General Education courses offered as a part of the A.A.S. program at the WTCS colleges in the categories of Communication Skills, Social Sciences, Math and Science areas may also transfer and be used towards the BS-ICT. These applicable courses have been pre-determined as to their transferability in the Transfer Information System (TIS). Those that have not been pre-determined may be considered on a case-by-case basis after a review of course syllabi through the transfer equivalency process.

Based on the above information, students transferring from a WTCS college with an A.A.S. degree *that includes* transferable courses within the general education categories stated above, and a minimum of 40 technical competency credits in an ICT related degree program, will need approximately 64 additional credits to complete the BS-ICT at UW-Stout. A student from a qualified A.A.S. degree program will typically transfer 16-20 credits of general education and 40 credits of Technical Competency (*this information may vary dependent upon the A.A.S. degree earned*).

WISCONSIN TECHNICAL COLLEGE SYSTEM INSTRUCTIONAL SERVICE ADMINISTRATORS

Blackhawk Technical College	Chippewa Valley Technical College
Christopher J. Wathey Fox Valley Technical College	Gateway Technical College
Borbora Dod Lakeshore Technical College	Madison Area Technical College
hundler	Vichi Martin
Mid-State Technical College	Milwaukee Area Technical College
James O Eller	Vanada Z
Moraine Park Technical College	Nicolet Area Technical College
Shely Mondeik Northcentral Technical College	Northeast Wisconsin Technical College
Southwest Wisconsin Technical College	Waukesha County Technical College
Western Technical College	Do-Garl Capalaus. Wisconsin Indianhead Technical College
Date :	

Transfer Articulation Agreement Colleges of the Wisconsin Technical College System /B.S. Information and Communications Technologies

The following components apply for the BS-ICT Transfer Articulation Agreement:

- 1. Each student must satisfy the University ethnic studies and global perspectives requirements for graduation.
- Remaining general education requirements may be fulfilled through any regionally accredited
 post-secondary institution. It is the student's responsibility to have official transcripts
 showing completion of these courses, including grades, forwarded to the UW-Stout to be
 added to their academic record and counted towards the B.S. degree.
- 3. Students at UW-Stout will be required to complete a minimum of 32 credits in residence for a bachelor's degree at UW-Stout. By completing the Professional and technical studies portion of this degree, most students will satisfy the 30 credit residency requirement.
- 4. The program plan included with this agreement reflects the requirements in the Information and Communication Technologies program which pertains to this agreement. The plan sheet can also be viewed at http://www.uwstout.edu/programs/bsict/ppc.efm.
- 5. This articulation agreement applies only to the B.S. Information and Communication Technologies degree in effect 2013 fall semester, until revised. A change of major invalidates these course/credits for transfer unless they are approved within some other program-to-program articulation agreement for another major at UW-Stout.

Colleges of the Wisconsin Technical College System:

(see next page for WTCS Colleges signatures)	
	Date
University of Wisconsin-Stout:	
Byran C. Under	12-4-2013
Dr. Byron C. Anderson, Program Director	Date
CHSonus	12-6-13
Dr. Charles Bomar, Interim Dean	Date
College of Science Technology, Engineering,	
and Mathematics	
100g 1365 cm	12/23/13
Dr Joseph Bessie, Provost	Date
Effective Date of Agreement: December 02, 2013	
Date by which Agreement will be Reviewed: December 02, 2018	
Agreement contact Persons:	
UW-Stout: Linda Young, youngl@uwstout.edu, 715-232-1787 or	
Dr. Byron C. Anderson, andersonby@uwstout.edu, 715-232-1299	
Colleges of the Wisconsin Technical College System:	
Annette Severson, Associate Vice President – Office of Instruction	

Transfer Articulation Agreement

annette.severson@wtcsystem.edu, 608-267-9064

Colleges of the Wisconsin Technical College System /B.S. Information and Communications Technologies