

TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

NTC Program: IT - Software Developer

UW-Stout Program: Information & Communication Technologies

Minimum GPA for admission: 2.0

Initial effective date:

General Education Courses

NTC			UW-Stout		
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits
10-801-196	Oral/Interpersonal Communications OR	3	COMST 100	Fundamentals of Speech	3
10-801-195 10-801-136	Written Communication OR English Composition 1	3	ENGL 101	Composition 1	3
10-804-133	Math & Logic	3	MATH 118	Concepts of Math	3
10-809-199	Psychology of Human Relations OR	3	PSYC GXX	Psychology Electives	3
10-809-198	Intro to Psychology	3	PSYC 110	General Psychology	3
10-804-189	Introductory Statistics	3	STAT 130 STAT GXX	Elementary Statistics Statistics Elective	3
10-809-166	Intro to Ethics: Theory & App	3	PHIL 235	General Ethics	3
	Total general education credits earned:	18			
	Total transferable general education credits:	18		Total general education credits accepted:	18

*Credits not used towards general education.

Occupational Courses							
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits		
10-152-211	Web Design I	3	CS XXX	Computer Science Electives	3		
10-152-310	Client-Side Web Development 1	3	CS XXX	Computer Science Electives	3		
10-152-331	Data Concepts	3	CS XXX	Computer Science Electives	3		
10-152-332	Database Design and Sql	3	CS XXX	Computer Science Electives	3		
10-152-351	Client-Side Web Development 2	3	CS XXX	Computer Science Electives	3		
10-152-391	Collaborative Application Development	3	CS XXX	Computer Science Electives	3		
10-152-362	Open-Source Web Development OR	3	cs xxx	Computer Science Electives	3		
10-152-337	Data Analytics	3			3		
10-152-223	User Experience Design	3	CS XXX	Computer Science Electives	3		
10-152-333	Advanced Data Management	3	CS XXX	Computer Science Electives	3		
10-152-392	Software Architecture	3	CS XXX	Computer Science Electives	3		
10-152-393	Application Development Capstone Project	3	CS XXX	Computer Science Electives	3		
10-152-500	IT Development and Design Fundamentals	1	CS XXX	Computer Science Electives	1		
10-152-501	Programming Concepts A	1	CS XXX	Computer Science Electives	1		
10-152-502	Programming Concepts B	1	CS XXX	Computer Science Electives	1		

Programming Concepts C	1	CS XXX	Computer Science Electives	1
Object - Oriented Programming A	1	CS XXX	Computer Science Electives	1
Object - Oriented Programming B	1	CS XXX	Computer Science Electives	
Object - Oriented Programming C	1	CS XXX	Computer Science Electives	
Object - Oriented Design A	1			
Object - Oriented Design B	1			
Object - Oriented Design C	1			
Advanced .Net Programming A	1			
Advanced .Net Programming B	1			
Advanced .Net Programming C	1			
Total occupational course credits earned:	46		Total occupational course credits accepted:	40
Elective credits allowed:			Elective credits allowed:	
Total credits required for graduation:	64			
Total transferable credits:	58		Total credits accepted at UW-Stout:	58
	Object - Oriented Programming A Object - Oriented Programming B Object - Oriented Programming C Object - Oriented Design A Object - Oriented Design B Object - Oriented Design C Advanced .Net Programming A Advanced .Net Programming B Advanced .Net Programming C Total occupational course credits earned: Elective credits allowed: Total credits required for graduation:	Object - Oriented Programming A 1 Object - Oriented Programming B 1 Object - Oriented Programming C 1 Object - Oriented Design A 1 Object - Oriented Design B 1 Object - Oriented Design B 1 Object - Oriented Design C 1 Advanced .Net Programming A 1 Advanced .Net Programming B 1 Advanced .Net Programming C 1 Total occupational course credits earned: 46 Elective credits allowed: Total credits required for graduation: 64	Object - Oriented Programming A Object - Oriented Programming B CS XXX Object - Oriented Programming C Object - Oriented Programming C CS XXX Object - Oriented Design A Object - Oriented Design B Object - Oriented Design C Advanced .Net Programming A Advanced .Net Programming B Advanced .Net Programming C Total occupational course credits earned: Elective credits allowed: Total credits required for graduation: 64	Object - Oriented Programming A Object - Oriented Programming B CS XXX Computer Science Electives Object - Oriented Programming C CS XXX Computer Science Electives Object - Oriented Programming C Object - Oriented Design A Object - Oriented Design B Object - Oriented Design C Advanced .Net Programming A Advanced .Net Programming B Advanced .Net Programming C Total occupational course credits earned: Elective credits allowed: Total credits required for graduation: 64

Courses needed to complete degree at UW-Stout:

Course No.	Course Title	Credits
ENGL 102	Composition 2	3
	Analytic Reasoning & Natural Science	3
	Natural Science w/Lab	4
	Arts & Humanities	3
ICT 103	Information & Commuication Technologies	3
	Social Responsibility & Ethical Reasoning	3
	General Education Electives	3
BUACT 206	Intro to Financial Accounting	3
BUINB 260	Intro to International Business	3
ICT 100	Intro to Info & Communication Technology	1
ICT 255	Basic Data Concepts	3
ICT 305	Information Systems for Enterprise	3
ICT 355	ICT Systems Analysis & Design	3
INMGT 365	Project Management	3
INMGT 400	Organizational Leadership	3
BUMGT 304	BUMGT 304 Principles of Management OR	
BUMKG 330	Principles of Marketing	3
-	Selectives or Minor	15
Total credits	l needed at UW-Stout to complete degree:	62

Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at UW-Stout for the most current transfer information.

Updated on: 11/24/18