### **Transfer Agreement**

### Between

# University of Wisconsin-Stevens Point, Department of Computing and New Media Technologies

And

## Northcentral Technical College Associate Degree Program in IT – Web Designer

Program to Program Articulation Agreement

### Rationale:

The main purpose of this agreement is to provide a smooth transfer of credit from a relevant Northcentral Technical College (NTC) two-year Associate Degree in IT – Web Designer to a four-year Bachelor of Science in Web Development degree at University of Wisconsin-Stevens Point (UWSP).

The NTC two-year curriculum, in providing students with solid foundational technical skills and project experiences in web design, corresponds appropriately with UW-Stevens Point foundational curriculum in web development.

The following equivalent credits will be awarded to NTC students who have earned the Associate Degree in IT – Web Designer (major) upon entry to the UWSP College of Letters and Science, Web Development (major).

### Terms of the Agreement:

Effective date of the agreement: June 1, 2019

Date the agreement will be reviewed/updated: June 1, 2024

- 1. Associate Degree graduates must have earned a minimum grade point average of 2.50 in their occupational courses. An ineligible candidate may appeal for consideration through the Chair of Computing and New Media Technologies Department.
- 2. The acceptance of credits applies only to this Program-to-Program articulation.
- 3. For acceptance of equivalent courses, NTC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.
- 4. This agreement is subject to review if either NTC or UWSP undergoes curriculum revision OR within five years of the origination of this agreement, whichever occurs earlier.

Table 1: Articulated Relevant IT Web Designer / Web Development Courses and Credit Transfer Equivalency

Northcentral Technical College			UWSP Computing and New Media Technologies					
General Education Courses								
Course number	Course Name	Credits	Course number	Course Name	Credits	Notes		
10-801-196	Oral/Interpersonal Communications	3	COMM EL	Elective	3	GEP: Social Sciences		
10-801-195 OR 10-801-136	Written Communication OR English Composition 1	3	ENGL 101	Freshman English	3	GEP: Written Communication		
10-804-189	Introductory Statistics	3	MATH 355	Elementary Statistical Methods	3	GEP: Quant. Literacy		
10-809-199 OR 10-809-198	Psychology of Human Relations OR Intro to Psychology	3	PSYC EL OR PSYC 110	Elective OR Introduction to Psychology	3	GEP: Social Sciences		
10-809-166	Intro to Ethics: Theory & App	3	PHIL 101	Introduction to Ethics in Society	3	GEP: Humanities		
10-804-133	Math & Logic	3		No degree credit				
		C	ourses in th	e Major				
Course number	Course Name	Credits	Course number	Course Name	Credits	Notes		
10-152-223	User Experience Design	3	WD 201	Interaction Design	3			
10-152-331	Data Concepts	3	CIS 2XXT	CIS elective	3			
10-152-500	IT Development and Design Fundamentals	1	WD 201	Interaction Design	1			
10-152-501	Programming Concepts A	1	CNMT 100	Principles of Computing	1			
10-152-502	Programming Concepts B	1	CNMT 100	Principles of Computing	1			
10-152-503	Programming Concepts C	1	CNMT 100	Principles of Computing	1			
10-152-211	Web Design I	3	CNMT 210	Web Design and Development I	3			
10-152-391	Collaborative Application Development	3	CIS 2XXT	CIS elective	3			
10-152-310	Client-Side Web Development	3	CNMT 210	Web Design and Development I	1			
	1		WD 211	Web Design and Development II	2			
10-152-351	Client-Side Web Development 2	3	WD 211	Web Design and Development II	2			
******			WD 2XXT	WD elective	1			
10-152-362	Open-Source Web Development	3	WD 2XXT	WD elective	3			
10-152-393	Application Development Capstone Project	3	CIS 2XXT	CIS elective	3			
10-152-231	Raster Graphics & Layout for Web & Mobile	3	WD 200	Introduction to Computer Graphics	3			
10-152-212	Web Design 2	3	WD 2XXT	WD elective	3			
10-152-232	Vector Graphics & Animation for Web & Mobile	3	WD 2XXT	WD elective	3			
10-152-213	Web Design 3	3	WD 2XXT	WD elective	3			
10-152-224	Web Branding & Marketing Technical Support	3	WD 2XXT	WD elective	3			
10-152-225	Content Creation and Management Systems	3	WD 2XXT	WD elective	3			

Table 2: Required courses to complete Bachelor of Science degree in Web Development

	General E	Education	Program
Course number	Course Name	Credits	Notes
WLN		1-2	GEP: Wellness
COMM 101	Fundamentals of Oral Communication	3	NTC course 10-801-198 Speech transfers as COMM 101.
ENGL 202	Sophomore English	3	NTC course 10-801-155 English Composition 2 transfers as ENGL 202.
HIST 176	United States to 1877	3	GEP: Historical Perspectives, US Diversity; for illustration purposes only, other options may be available to satisfy.
CHEM 100	Chemistry for the Citizen	3	GEP: Natural Sciences, Environmental Responsibility; for illustration purposes only, other options may be available to satisfy.
HIST 101	World History to 1500	3	GEP: Historical Perspectives, Global Awareness; for illustration purposes only; other options may be available to satisfy.
ART 101	Design: Two-dimensional	3	GEP: Art; for illustration purposes only; other options may be available to satisfy.
3XX		3	GEP: Humanities; assumes upper division to meet 40-credit requirement for courses at the 300/400 level.
3XX		3	GEP: Interdisciplinary Studies; assumes upper division to meet 40-credit requirement for courses at the 300/400 level.
	Experiential Learning	0-3	GEP: Complete Experiential Learning course or Experiential Learning Activity
	Web	Develop	nent
Course number	Course Name	Credits	Notes
WD 100	Innovation for People and Computers	3	
WD 302	User Interface Design and Development	4	
WD 305	Ethnography in Human-Computer Interaction	4	
WD 310	Evaluation of User Interfaces	4	
WD 320	Human Information Processing	4	
CNMT 110	Object-Oriented Programming	4	NTC courses 10-152-504, 10-152-505, 10-152-506 and 10-152-510 recommended to substitute.
CNMT 310	Production Programming	4	
CIS/CNMT/WD 345+	Required option; any combination of 6 credits	6	
CNMT 410	Professional IT Communication	4	
CNMT 480	Applied System Development Project	4	
PSYC 110	Introduction to Psychology	3	If NTC course 10-809-198 Intro to Psychology was not taken as a part of Associate Degree.