ARTICULATION AGREEMENT

BETWEEN

UNIVERSITY OF WISCONSIN-STOUT

AND

Harper College

This Agreement is entered into between Harper College (hereinafter sending institution), and the University of Wisconsin-Stout, Menomonie, WI (hereinafter receiving institution). This Agreement and any amendments and supplements, shall be interpreted pursuant to the guidelines set forth in the University of Wisconsin System Academic Information Series (ACIS) policy 6.2 Guidelines for Articulation Agreements between UW System Institutions and WTCS Districts as well as policy 6.0 Undergraduate Transfer Policy. Both institutions agree to maintain accreditation by the Higher Learning Commission of the North Central Association of Colleges and Schools and any other accreditation currently in existence pertaining to degree programs articulated via the transfer agreement.

The sending institution has established an A.A.S. Graphic Arts Technology – Print Production (hereinafter sending program), and the receiving institution has established a B.S. Cross-Media Graphics Management (hereinafter receiving program), and will facilitate credit transfer and provide a smooth transition from one related program to another. It is mutually agreed:

I. Admission and Graduation Requirements

- A. The receiving institution's admission and program admission requirements apply to both direct entry students and to students who transfer under this agreement.
- B. Students must fulfill the graduation requirements at both institutions to include:
 - General Education, Racial & Ethnic Studies and Global Perspective requirements;
 - 2. Students at UW-Stout will be required to complete a minimum of 32 credits in residence for a bachelor's degree at UW-Stout.
- C. Students must complete the entire sending program and meet the receiving institution's admission requirements for the agreement to apply.

II. Transfer of Credits

- A. The receiving institution will apply 61 of the 64 credits from the sending program. A total of 59 credits remain to complete the receiving program.
- B. Courses will transfer as described in the attached Program Articulation Table.
- C. Courses are specifically identified in the attached Program Articulation Table requiring grades of "C" or higher that may be used towards the degree program. Grades received less than a "C" must be repeated if student is admitted into the program based on overall admission requirements.

D. Elective courses taken or substituted at the sending institution and sending program not listed in this agreement will be reviewed on a case-by-case basis and determined how they may apply to the degree at the receiving institution.

III. Implementation and Review

- A. The Provost, Dean, Program Director or designees of the parties to this agreement will implement the terms of this agreement, including identifying and incorporating any changes into subsequent agreements, assuring compliance with system policy, procedure and guidelines, and conducting a periodic review of this agreement.
- B. This Articulation Agreement is effective on 02/09/2015 and shall remain in effect until the end date of 02/09/2020 or for five years, whichever occurs first, unless terminated or amended by either party with 90 days prior written notice.
- C. The college and university shall work with students to resolve the transfer of courses should changes to either program occur while the agreement is in effect.
- D. This Articulation Agreement will be reviewed by both parties beginning 08/09/2015 (within six months of the end date).
- E. When a student enrolls at the receiving institution following this agreement, the receiving institution will encode any course waivers and substitutions.
- F. This articulation agreement applies only to the receiving program in effect Fall 2014 until revised.

PROGRAM ARTICULATION TABLE							
Harper College University of Wisconsin-Stout							
Program name	Graphic Arts Technology- Print Production	Cross-Media Graphics Management					
Award Type (e.g., AAS)	A.A.S.	B.S.					
Credit Length	62	120					
Describe program admission requirements (if any)		Minimum Cumulative 2.5 GPA					

	S	ECTION	A - Genera	l Education			
7	Harper College			UW-Sto	ut		
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	GE Area	Credits Applied	Equiv Sub Wav
	General Education	11144					UNIVERSE
ENG 101	Composition	3	ENGL 101	Composition 1	COMSK	3	Equiv
ENG 102	Composition	3	ENGL 102	Composition 2	COMSK	3	Equiv
*MTH 140	Precalculus	5	MATH 121 MATH GXX	Intro to College Math II Math Elective	ARNS GE Selective	4 1	Equiv
ART 121	Design 1	3	ART 101	2D Design	ARHU	3	Equiv
	#Any Humanities or Social Science course	3		Humanities or Social Science	ARHU or SBSC	3	Equiv
~ECO 200 or 212	Intro to Economics OR Macroeconomics	3	ECON 201 or 210	General Economics Principles of Economics I	SBSC	3	Equiv
^GRA 130	Intro to Photography	2	PHOTO 204	Exploring Photography	GE Elective	2	Equiv
1.31 LUDD'	General Education Total	(20) 22	1	Sectio	n A Subtotal	22	

Special Notes, if any:

*Level of math required for this program. Any lower level course taken will be considered as a potential prerequisite and student can take the required course after they transfer. A 3 credit course is all that is required to complete the program at Harper College.

#Any Humanities or Social Science course may be taken from an area other than Creative/Performing Arts or Economics. Must meet the World Cultures and Diversity graduation requirement at Harper College.

~Required course for UW-Stout program.

^Credits used toward general education requirements but credits are only counted toward total below in section B

WAY ST	SECTION B - Majo	or, Cond	entration,	Emphasis, Electives, or Othe	
Major, C	oncentration, Emphasis, Electives, or Other	Courses	E-September		
				Major Requirements	
				Professional Management	
GRA 211	Project Management, Scheduling and Estimating	3	CMG 380	CMG Estimating & Planning	3
				Graphics Technology	
GRA 101	Introduction to Graphics Arts	3			
And	Technology		CMG 141	Cross-Media Graphics	3
GRA 102		3	*CMG XXX	Graphics Elective	3
	Graphic Arts Desktop Publishing				
GRA 103	Digital Imaging I	3	CMG 151	Graphics Software Tools	3
A nd			*CMG XXX	Graphics Elective	3
GRA 112	Digital Illustration I	3	Cirid XXX	Grapriles Elective	
GRA 105	Color Management	3	CMG 367	Color Management	3
And			*CMG XXX	Graphics Elective	3
GRA 202	Advanced Color Management	3	T CHO XXX	Graphics Elective	
GRA 111	Press Operations	3	CMG 266	Press Systems	3
GRA 213	Packaging, Finishing and Distribution	3	CMG 270	Postpress Operations	3

Special N	otes, if any:					
Major, Emphasis, Unrestricted Electives Total				Total UW-Stout Credits Applied (sum of sections A and B)	39	1- 7-2
GRA 230	Prepress Production	3	No	t applicable to receiving institution's program requ See Section E for credit awarded (if applicable		
#GRA 130	Intro to Photography	2	PHOTO 204	Exploring Photography	2	
				*CMG Graphic Electives 9 credits from above to equal 12 credits required		
GRA 120	Graphic Design I	3	DES XXX	Design Electives	3	
				Emphasis Area		
WEB 150	Web Development I	3	ICT 375 Web Production & Distribution		3	
GRA 231	Variable Data Technologies	3	CMG 351	Cross-Media Personalization	3	
GRA 229	Page Layout	3	CMG 251	Premedia Graphics Production	3	

130	General Education	
SPCOM 100	Fundamentals of Speech	2
STAT 130	Elementary Statistics	
or	Or	2-3
STAT 320	Statistical Methods	2-3
	Natural Science w/lab	4
	Arts & Humanities OR Social & Behavioral Sciences	3
	Contemporary Issues	3
	Social Responsibility & Ethical Reasoning	3
4. [Major Requirements	
V X	Professional Management	
BUACT 201	Financial/Managerial Accounting	
Or	Or	3
BUACT 206	Intro to Financial Accounting	
ENGL 320	Business Writing	3
Or	Or	
ENGL 415	Technical Writing	
INMGT 200	Production Operations Management	
Or	Or	3
INMGT 210	Service Operations Management	
INMGT 300	Engineering Economy	
Or	Or	3
BUMKG 370	Principles of Advertising	3
INMGT 365	Project Management	3
INMGT 400	Organizational Leadership	3
BUMKG 330	Principles of Marketing CMG Workflow Automatlon	3
CMG 482 CMG 495		3
	Cross-Media Graphics Seminar	2
CMG X49	Co-op	 '
CMC 3FF	Graphics Technology	3
CMG 355	ePublishing	3
CMG 368	Print Optimization	3
CMG 443	Cross-Media Graphics Practicum	3
CMG 445	Publication Production Total Remaining UW-Stout Credits	59

Harper College Credits		UW-Stout Requirements	
General Education	(17) 20		
Major, Concentration Emphasis, Electives or Other	44		V 2
Total College Credits	62 (64)	Total College Credits Applied	61
		Remaining credit to be taken at UW-Stout	59
		Total Program Credits	120

but n	SECTION E ot applicable to University o	f Wisc	onsin-Sto	e's courses transferab ut's program requirem ansferable.	The state of the s
GRA 230	Prepress Production	3	CMG XXX	Graphics Electives	3
Tota applic	al Harper College Credits not able to UW-Stout requirements	3			
	lotes, if any:				1

SIGNATURE BLOCKS

Two-Year College	Name	Signature	Date
Provost	Dr. Judith Marwick	Judith Marujek	3/23/16
President	Dr. Kenneth Ender	/(Gi)	3/23/
University of Wisconsin- Stout	Name	Signature	Date
Program Director	Dr. Ted Bensen	Tee MBensa	1/13/16
Dean	Dr. Charles Bomar	Offor	173-16
Provost	Dr. Patrick Guilfoile	Pat Dul	1/13/16

Agreement contact Persons:

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