Articulation Agreement

between

Indiana University of Pennsylvania

and

Pennsylvania Highlands Community College

January 2020

GENERAL GUARANTEED ARTICULATION AGREEMENT BETWEEN INDIANA UNIVERSITY OF PENNSYLVANIA AND PENNSYLVANIA HIGHLANDS COMMUNITY COLLEGE

THIS ARTICULATION AGREEMENT hereafter "Agreement", dated the day of March 2020, is made by and between, Pennsylvania Highlands County Community College, located at 101 Community College Way, Johnstown, PA 15904, and Indiana University of Pennsylvania, part of the Pennsylvania State System of Higher Education, an agency of the Commonwealth of Pennsylvania located at 1011 South Drive, Indiana, PA 15705, hereinafter called "IUP".

WHEREAS, Pennsylvania Highlands Community College (hereafter "Penn Highlands") offers associate's degrees in several academic programs; and

WHEREAS, Indiana University of Pennsylvania (hereafter "IUP") offers bachelor's degree programs in related academic programs; and

WHEREAS, both institutions desire to facilitate the transfer of graduates from associate's degrees in disciplines at Penn Highlands to subsequent bachelor's degrees at IUP; and

WHEREAS, subject to the terms of this Agreement, Penn Highlands student who has earned an associate degree in program designated in this Agreement shall be guaranteed admission with advanced standing at the junior level to IUP.

NOW THEREFORE, in consideration of the foregoing and the mutual promises hereinafter expressed and intending to be legally bound, the Parties agree as follows:

- **1.** Admission. In order to qualify for the Guaranteed Articulation Program, students must be admitted to Penn Highlands in a program that has been articulated with IUP as further detailed in Paragraph 8 and Exhibit A of this Agreement.
- 2. Tuition and Fees. Pennsylvania Highlands Community College tuition and fees will be charged to students for Penn Highlands courses. IUP tuition and fees will be charged to students for IUP courses. Each institution will be responsible for collection of tuition and fees for courses transcripted by their institution. Financial Aid will be issued by Penn Highlands until the student transfers to IUP as a junior year transfer student. Once the student transfers to IUP, he/she will receive financial aid through IUP. Until that time, it is the student's responsibility to inform the Penn Highlands financial aid office when he/she is enrolled in an IUP course.
- **3.** Admission of Transfer Student. One semester prior to articulation at IUP, the Penn Highlands student must submit the transfer admissions application with appropriate fee. Admission to most IUP programs is assured with the completion of an associate's degree and compliance with standards specified in the articulated program. However, some competitive

	FINE ARTS – 3 credits – (choose one)			
ART 101 Introduction to Art History	ARHI 101 Introduction to Art			
MUS 100 Introduction to Music	MUHI 101 Introduction to Music			
	SOCIAL SCIENCE – 3 credits Global Awareness			
ANT 100 Introduction to Cultural Anthropology	ANTH 110 Contemporary Anthropology			
GEO 110 World Regional Geography	GEOG 104 World Geography: Global Context			
Natural Science Lab options (1 or 2 courses) – 7-8 credits)				
Do not take CHM 106 AND CHM 120 AT PENN HIGHLANDS				
BIO 106 & 116 Principles of Biology II and lab	BIOL 103 Life on Earth			
BIO 104 & 114 Principles of Biology I and lab	BIOL 104 How the Human Body Works			
CHM 106 Introductory Chemistry	CHEM 101 College Chemistry I			
CHM 110 Survey of Organic and Biochemistry	CHEM 102 College Chemistry II			
CHM 120 General Chemistry I	CHEM 111 General Chemistry I			
CHM 122 General Chemistry II	CHEM 112 General Chemistry II			
GLG 100 Introduction to Geology	GEOS 101/102 The Dynamic Earth/Lab			
GLG 100 Introduction to Geology	GEOS 201 Foundations of Geology			
PHY 110 & 111 Physics I (Algebra-based) with lab	PHYS 111/121 Physics I with lab			
PHY 115 & 116 Physics II (Algebra-based) with lab	PHYS 112/122 Physics II with lab			
PHY 102 & 103 Physics and Lab	SCI 105 Physical Science I			
Non-Lab Options (If only one lab course is taken)				
AST 100 Introduction to Astronomy	GEOS 105 Exploring the Universe			
DIMENSIONS OF WELLNESS * 3 credits (choose one)				
BUS 130 Personal Consumer Finance	FIN 143 Financial Wellness			

KHSS 143 Health and Wellness	
LIBERAL STUDIES ELECTIVES – 6 cred	dits
COSC 101 Computer Literacy	
ECON 122 Principles of Microeconomics	
Required Courses – 6 credits	
ACCT 201 Accounting Principles I	
MKTG 320 Principles of Marketing	
Free Electives – 9 credits	
ENGL 310 Public Speaking	
	v College and IUP to determine
	, compagnitude to determine
MAJOR CORE – 30 credits	
FSMR 112 Fundamentals of	FSMR 112 Fundamentals of
Clothing Construction	Clothing Construction
FSMR 180 Introduction to	FSMR 180 Introduction to
Fashion	Fashion
FSMR 215 Textiles	FSMR 215 Textiles
FSMR 280 Introduction to	FSMR 280 Introduction to
Apparel Buying	Apparel Buying
FSMR 357 Global Issues in	FSMR 357 Global Issues in
Textiles and Apparel	Textiles and Apparel
FSMR 380 Applications in	FSMR 380 Applications in
Apparel Buying	Apparel Buying
FSMR 385 Ready-to-Wear	FSMR 385 Ready-to-Wear
·	Analysis
	FSMR 434 Quality Control in
	Textiles
	FSMR 456 Historic Costume
1 - 1 1 1 1 - 1 1 1 - 1 1 1 1 1 1 1 1 1	FSMR 480 Professional
	Development in the Fashion
	Industry
	FCMAD 150 Fachion Charry
	FSMR 158 Fashion Show Production
S. S. Service and Control of the Con	FSMR 212 Advanced Clothing
Construction	Construction
FSMR 252 Aesthetics of Fashion	FSMR 252 Aesthetics of Fashio
	ECON 122 Principles of Microeconomics Required Courses – 6 credits ACCT 201 Accounting Principles I MKTG 320 Principles of Marketing Free Electives – 9 credits ENGL 310 Public Speaking - Work with advisors at Community MAJOR CORE – 30 credits FSMR 112 Fundamentals of Clothing Construction FSMR 180 Introduction to Fashion FSMR 215 Textiles FSMR 280 Introduction to Apparel Buying FSMR 357 Global Issues in Textiles and Apparel FSMR 380 Applications in Apparel Buying FSMR 385 Ready-to-Wear Analysis FSMR 434 Quality Control in Textiles FSMR 456 Historic Costume FSMR 480 Professional Development in the Fashion Industry Controlled Electives (9 credits) FSMR 158 Fashion Show Production FSMR 212 Advanced Clothing

	Merchandising	Merchandising
	FSMR 262 Fashion Forecasting	FSMR 262 Fashion Forecasting
	FSMR 281 Special Topics	FSMR 281 Special Topics
	FSMR 303 Visual Merchandising	FSMR 303 Visual Merchandising
	FSMR 468 Supply Chain	FSMR 468 Supply Chain
	Management in Textiles and	Management in Textiles and
	Apparel	Apparel
	FSMR 481 Special Topics	FSMR 481 Special Topics
	FSMR 482 Independent Study	FSMR 482 Independent Study
* Credit also available for Military Service		