

## Memo

DATE:

September 25, 2020

TO:

Ms. Anna Elias-Shaffer

FROM:

Michele A. Norwood Associate Vice Provosi

SUBJECT:

Articulation Agreement - Addendum

Indiana University of Pennsylvania and Penn Highlands Community College entered into an Articulation Agreement to facilitate the transfer of graduates from associate's degrees in disciplines at PHCC to subsequent bachelor's degrees at IUP.

Upon review of additional academic curricula, the parties desire to amend the agreement to include Exhibit B as attached. All other terms and conditions of the Articulation Agreement remain unchanged and in full force and effect.

Please include this addendum to the existing agreement effective for the 2020-2021 academic year.

Let me know if you have any additional questions or need additional information, 724-357-2215 or mnorwood@iup.edu



## Pennsylvania Highlands Community College Articulation with IUP Bachelor of Science – Safety Science

Penn Highlands Requirements for AA Degree	IUP Requirements for BS in Safety, Health, and Environmental Applied Sciences	Courses to be Taken at IUP
	LIBERAL STUDIES CURRICULUM	
	ENGLISH COMPOSITION – 6 credits	
ENG 110 English Composition	ENGL 101 Composition I	
ENG 205 Research Writing	ENGL 202 Composition II	
	MATHEMATICS – 3 credits	
MAT 145 College Algebra	MATH 105 College Algebra	
	HUMANITIES – 9 credits	
	HISTORY - 3 credits - (choose one)	
HIS 100 US History I: Discovery- Reconstruction <b>OR</b> HIS 110 US History II: Reconstruction-Present	HIST 196 Explorations in American History	
CIV 100 Western Civ: Ancient through Renaissance <b>OR</b> CIV 110 Western Civ: Renaissance through Present	HIST 197 Explorations in European History	
	LITERATURE – 3 credits	
ENG 200 English Composition II/Studies in Literature	ENGL 121 Humanities Literature	
PHILOSOPH	IY/RELIGIOUS STUDIES – 3 credits –	(choose one)
PHI 100 Critical Thinking PHI 110 Introduction to Philosophy PHI 200 Introduction to Ethics REL 100 World Religions/Religious Studies	PHIL 101 Inf. Logic: Method of Critical Thinking PHIL 100 Introduction to Philosophy PHIL 122 Contemporary Moral Issues RLST 110 World Religions	
	FINE ARTS – 3 credits – (choose one	e)
ART 101 Introduction to Art History	ARHI 101 Introduction to Art	
MUS 100 Introduction to Music	MUHI 101 Introduction to Music	
NATURAL	SCIENCE LAB options (1 or 2 course	s) – 8 credits
CHM 106 Introductory Chemistry	CHEM 101 College Chemistry I (required)	

CHM 110 Survey of Organic and Biochemistry	CHEM 102 College Chemistry II (required)	
Віоспеннізи у	SOCIAL SCIENCE – 9 credits	
	equired), 3 credits Global Multicult d 3 credits other Social Science Cou	
PSY 100 General Psychology	PSYC 100 General Psychology (required)	
CRJ 110 Introduction to Criminal Justice	CRIM 101 Crime and Justice System	
ECO 100 Macroeconomics	ECON 121 Principles of Macroeconomics	
GEO 100 Introduction to Geography	GEOG 101 Geography: Human & Environment	
GOV 100 Introduction to American National Government	PLSC 111 American Politics	
SOC 100 Introduction to Sociology	SOC 151 Principles of Sociology	
SOC 200 Contemporary Social Issues	SOC 231 Contemporary Social Problems	
ANT 100 Introduction to Cultural Anthropology	ANTH 110 Contemporary Anthropology (meets GMA requirement)	
GEO 110 World Regional Geography (Do not take if you took GEO 100)	GEOG 104 World Geography: Global Context (meets GMA requirement)	
	IONS OF WELLNESS* – 3 credits (ch	oose one)
BUS 130 Personal Consumer Finance	FIN 143 Financial Wellness	
LIF 111 Health and Wellness	KHSS 143 Health and Wellness	
	LIBERAL STUDIES ELECTIVE – 3 cred	its
MAT 200 Probability and Statistics	MATH 217 Probability and Statistics	
	MAJOR CORE – 52 – 58 credits	
	SAFE 101 Introduction to	SAFE 101 Introduction to
	Occupational Safety and Health	Occupational Safety and Health
***************************************	SAFE 111 Principles of Safety I –	SAFE 111 Principles of Safety I – General Industry
	General Industry  SAFE 211 Principles of Safety II-	SAFE 211 Principles of Safety II –
	Construction Industry	Construction Industry
	SAFE 215 Safety, Health and	SAFE 215 Safety, Health and
	Environmental Communications	Environmental Communications
	SAFE 220 Hazardous Materials and Emergency Management	SAFE 220 Hazardous Materials and Emergency Management

	SAFE 310 Environmental Safety	SAFE 310 Environmental Safety
	and Health Regulations and	and Health Regulations and
	Sustainability	Sustainability
	SAFE 311 Fire Protection	SAFE 311 Fire Protection
	SAFE 330 Recognition,	SAFE 330 Recognition,
	Evaluation, and Control of	Evaluation, and Control of
	Occupational Health Hazards	Occupational Health Hazards
	SAFE 331 Fundamentals of	SAFE 331 Fundamentals of
	Industrial Hygiene	Industrial Hygiene
	SAFE 335 Industrial and	SAFE 335 Industrial and
	Environmental Stressors	Environmental Stressors
	SAFE 345 Process and Systems	SAFE 345 Process and Systems
	Safety	Safety
	SAFE 346 Fundamentals of	SAFE 346 Fundamentals of
	Ergonomics	Ergonomics
	SAFE 347 Ergonomics	SAFE 347 Ergonomics
	SAFE 361 Air and Water	SAFE 361 Air and Water
	Pollution	Pollution
	SAFE 412 Hazard Prevention	SAFE 412 Hazard Prevention
	Management II	Management II
	SAFE 430 Recognition,	SAFE 430 Recognition,
	Evaluation, and Control of	Evaluation, and Control of
	Occupational Health Hazards II	Occupational Health Hazards II
	SAFE 435 Ethics and	SAFE 435 Ethics and
	Professionalism	Professionalism
	SAFE 488 Internship OR	SAFE 488 Internship <b>OR</b>
	SAFE 493 Internship	SAFE 493 Internship
ОТН	ER REQUIREMENTS – Science – 12	credits
BIO 104 & 114 Principles of	BIOL 104 How the Human Body	
Biology I and Lab	Works	
PHY 110 & 111 Physics I	PHY 111/121 Physics I Lecture	
(Algebra-based) with lab	and Lab	
PHY 115 & 116 Physics II	PHY 112/113 Physics II Lecture	
(Algebra-based) with lab	and Lab	
	ER REQUIREMENTS – Business – 6	credits
	ACCT 201 Principles of	
ACC 150 Accounting Principles I	Accounting I	
BUS 125 Management	MGMT 310 Principles of	
Principles	Management	

<sup>\*</sup> Credit also available for Military Service