## ASSOCIATE OF ARTS IN GENERAL STUDIES

To be completed in conjunction with the Nursing, Health Science, or Exercise Science programs from Eastern University
Program (65 Credits)

## **PURPOSE**

The Associate of Arts in General Studies is designed to prepare the students with foundational knowledge for further academic and professional achievement. Students pursuing this associate degree will continue their studies in either Nursing, Health Science, or Exercise Science.

## **STUDENT LEARNING OUTCOMES**

The student will develop academic skills necessary for continued studies in nursing including communication, both oral and written, critical thinking and evidence-based practice, and will examine the role of the nurse through history through physical, psychosocial, and spiritual care of patients and families.

MAJOR	REQ	UIREMENTS - NURSING		CORE RE	QUI	REMENTS	
NUR	250	Academic Nursing Essentials	3 cr	COM	123	Fundamentals of Public Speaking	3 cr
NUR	320	Introduction to Holistic Nursing	3 cr	ENG	123	College Writing & Research	3 cr
MTH	203	Introduction to Statistics	3 cr	FNA	113	Fine Arts Appreciation	3 cr
PHE	283	Basic Nutrition	3 cr	HIS	223	Modern & Contemporary World History	3 cr
SCI	133	Human Anatomy & Physiology 1	4 cr	MTH	123	Quantitative Reasoning	3 cr
SCI	233	Human Anatomy & Physiology II	4 cr	NWT	113	New Testament Survey	3 cr
SCI	263	Introduction to Microbiology	4 cr	OLT	123	Old Testament Survey	3 cr
TOTAL				PHE		Activity Course	1 cr
TOTAL			24 CREDITS	PHL	113	Worldviews	3 cr
				Choose on	e:		
MAJOR	REQ	UIREMENTS - HEALTH SO	CIENCE		PHL	343 Ethics	3 cr
MTH	203	Introduction to Statistics	3 cr		SWK	123 Introduction to Social Work	3 cr
PHE	283	Basic Nutrition	3 cr	PSY	223	Introduction to Psychology	3 cr
SCI	133	Human Anatomy & Physiology 1	4 cr	SOC	103	Life Formation	3 cr
SCI	233	Human Anatomy & Physiology II	4 cr	SCI	495	Chemistry for Health Care	4 cr
SCI	263	Introduction to Microbiology	4 cr	THE	233	An Introduction to the History & Theology of the AG	3 cr
	Electives		6 cr				
				TOTAL		41 CR	DITS
TOTAL			24 CREDITS				

## **MAJOR REQUIREMENTS - EXERCISE SCIENCE**

MTH	203	Introduction to Statistics	3 cr
PHE	283	Basic Nutrition	3 cr
SCI	133	Human Anatomy & Physiology 1	4 cr
SCI	233	Human Anatomy & Physiology II	4 cr
SCI	263	Introduction to Microbiology	4 cr
	Elective	es	6 cr

TOTAL 24 CREDITS

REVISED June 7, 2023 125