AGS in Health Professions Exploration (AGSH) Degree Worksheet 2022-23 Catalog					
Health Professions Exploration Core	Human Anatomy & Physiology Sequence 8-12 credits	Oral Communication 1 course – COMM115 or COMM218 recommended			
Minimum of 24 credits from Group 1:AHX20Sterile Processing Technician7BI100Survey of Body Systems ★4Biology with Genetics (BI112 or BI102 or BI212)4-5BI234Microbiology4CH104General Chemistry for Health Professions5CH106Biological Chemistry for Health Professions5	BI121 and BI122★ if considering Physical Therapist Assistant, Respiratory Care, Medical Office Specialist, and/or Funeral Service Education.  or BI231, BI232, and BI233★ if considering Nursing, Dental Hygiene, Surgical Technology, and/or any majors above.	COMM100       Basic Speech Communication ★       3         COMM111       Fundamentals of Public Speaking ★       4         COMM114       Argument and Critical Discourse       3         COMM115       Intercultural Communication ★       4         COMM218       Interpersonal Communication ★       4         COMM219       Small Group Communication       3			
EMTX12 EMT- Emergency Medical Technician, Basic 12 FN225 Nutrition★ 4	Mathematics 0-4 credits	Written Communication 2 courses			
HD130HC Intro to Today's Careers: Health Professions ★ 2 HE202 Adult Development and Aging 1 HE208 HIV and Other Sexually Transmitted Infections 1 MO111 Medical Terminology ★ 4	MTH020, or placement above  Please note: most health professions programs require MTH065  Beginning Algebra II, or higher.	WR121 English Composition★ 4 WR122 English Composition: Critical Thinking or WR227 Technical Report Writing★ 4			
MO117Hospital Administrative Procedures3MO136Healthcare Documentation ★3MO140Understanding Medical Insurance3MO250Medical Law and Ethics3	Social Science 1 course minimum Credits:	Arts & Letters 1 course minimum Credits:			
NAX10 Basic Training: Nursing Assistants 8  Minimum of 1 course from Group 2:	Minimum of 8 combined credits require	ed in Social Science and Arts & Letters.			
AC110 General Accounting I 4 BA131 Intro to Business Computing ★ or CIS120 + CIS120L 4	Health & Physical Education  1 credit – CPR or First Aid recommended	Electives 32-36 credits, to reach 90 credits total			
BT116 Communication Technologies 3 CIS120L Computer Concepts Lab I★ 1 HD100A College Success★ 1	Credits:	Credits:			
HD209RES Developing Your Resume 1 MTH058 Quantitative Reasoning I or MTH065 Beginning Algebra II 4-6	3 credit hours of PE185 may be granted toward an Associate degree at MHCC for completion of military basic training. A copy of the DD214 form or Joint Services Transcript is required.	Credits: Credits:			
MTH098 Quantitative Reasoning II <u>or</u> MTH095 Intermediate Algebra ★ 5 MTH105 Mathematics in Society <u>or</u> MTH111 Pre-	Students are highly encouraged to create an academic plan with the aid of an adviser. Application and transfer requirements are not guaranteed to be met. This degree guide	Credits:			
Calculus I★         4-5           MTH243         Statistics I★         4           PSY201         General Psychology★         4	is to be used for informational purposes only and is not an official record of student progress toward degree completion.	Credits: Credits:			
SOC204 Principles of Sociology★ <u>or</u> SOC205 Social Institutions★ 3					

For complete lists of course options in each category, please visit catalog.mhcc.edu/degree-certificate-requirements/ags-health-professions-exploration

To create a custom academic plan, log on to my.mhcc.edu, click on Navigate, then on Planner
 To COMMUNITY COLLEGE



First Term	Second Term	Third Term	Fourth Term
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Fifth Term	Sixth Term	Seventh Term	Eighth Term
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Ninth Term	Tenth Term	Eleventh Term	Twelfth Term
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:

The number of terms it takes to complete a degree will depend on how many credits are taken per term, as well as if any prerequisite courses must be taken.

Attendance status	Credits per term	Terms Required	Years Required
Full time	12 +	6 to 7 terms	2 years
¾ time	9 to 11	8 to 10 terms	3 years
Part time	6 to 8	11 to 15 terms	4 years

