Associate of Applied Science (AAS) Degree Worksheet 2019-20 Catalog			
Program/Major	<b>Mathematics</b> 1 course, 4-6 credits Minimum of MTH058 or MTH065 or higher	Human Relations 1 course, 3-4 credits	Health & Physical Education 3 credits
List program prerequisites here, if any:	(Some programs require higher)	Credits:	Credits:
	Consult program page and/or faculty adviser for math level required.		Credits:
	Note: MTH095 and below will not transfer to a university as a college-level math requirement.		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.
	Written Communication 1 course, 3-4 credits		
	Credits:   WR121 English Composition★ 4   WR101 Workplace Communications ★ 3		
	Consult program page for required writing course. Note: WR101 will not transfer to a university as a college-	This degree guide is to be used for informational pur	poses only and is not an official record of student
	level composition requirement.	progress toward degree completion.	

## For complete lists of course options for Health & PE, Mathematics, and Human Relations, please visit catalog.mhcc.edu/degree-certificate-requirements/aas

Math, Writing, Human Relations and Health/PE requirements for most AAS programs can be completed during any term. Some programs may require additional general education courses beyond what is listed above. See program adviser and catalog for details.

To be awarded the AAS degree, students must:

- Complete all requirements to total 90 applicable degree credits.
- Have a minimum GPA of 2.0 or higher: at the time the degree is awarded; in the cumulative MHCC grade point average; and in all courses being applied toward the candidate's major classes. Some majors may have additional GPA requirements.
- Satisfactorily earn 12 credit hours at MHCC. Non-traditional credit (College Level Examination Program, Experience-Based Credit, Course Challenge, etc.) does not satisfy this requirement.

Please note: Courses may not be repeated for credit unless specified in the course description.



First Term Career-Technical Core Requirements	Second Term Career-Technical Core Requirements	Third Term Career-Technical Core Requirements	Fourth Term Career-Technical Core Requirements
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
Fifth Term Career-Technical Core Requirements	Sixth Term Career-Technical Core Requirements	Seventh Term Career-Technical Core Requirements	Eighth Term Career-Technical Core Requirements
Credits:	Credits:	Credits:	Credits:
Credits:	Credits:	Credits:	Credits:
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 before beginning the Career-Technical Core courses.

