

## <u>Transfer credit/Advanced Standing credit will be awarded for transfer students who have:</u>

- 1) Successfully complete the GRCC Medical Assistant Certificate Program
- 2) Have an RMA or CMA certification

**PLEASE NOTE**: There is no longer an option to complete the AAS-Medical Assisting program at Davenport University as residency requirements cannot be met with transfer credits from GRCC.

## Transfer credit awarded for successful completion of the GRCC Medical Assistant Certificate Program Course Code Course Name Credit Hours

Course Code	Course Marine	Credit Hours			
ACES100	Achieving Career and Education Success	3			
(GRCC student	s will need to take HLTH101M-Introduction to Hea	alth Careers which is a 0-cre	edit course)		
BIOL221	Anatomy and Physiology I	3			
BIOL221L	Anatomy and Physiology I Lab	1			
Imbedded in th	ne GRCC Medical Assistant Certificate program				
BIOL222	Anatomy and Physiology II	3			
BIOL221L	Anatomy and Physiology II Lab	1			
Imbedded in the GRCC Medical Assistant Certificate program					
HLTH110	Medical Terminology	3			
Imbedded in the GRCC Medical Assistant Certificate program					
HLTH220	Pharmacology	3			
Imbedded in the GRCC Medical Assistant Certificate program					
III.TU220	Health Care Law and Ethics	2			
HLTH230	Health Care Law and Ethics	3			
iiiibeaaea in tr	ne GRCC Medical Assistant Certificate program				
HLTH250	Health Care Reimbursement Management	3			
Imbedded in the GRCC Medical Assistant Certificate program					

## Advanced Standing credit that will be awarded for a current CMA certification

<b>Course Code</b>	Course Name		<b>Credit Hours</b>
MEDA254	Clinical Patient Care		3
MEDA255	Clinical Laboratory Procedures		3
MEDA259	Medical Office Applications		3
MEDA290	Medical Assisting Practicum		<u>4</u>
		Total Credit hours	36

Updated: 7/20/2023 CLM

## Additional courses that can be taken at GRCC and transferred to Davenport University GRCC course BI 101-General Biology BIOL110-Foundations of Cell Biology BIOL110L-Foundations of Cell Biology Lab CHM 130- General Chemistry 1 CHEM150-Foundations in Chemistry 4

CHEM150L-Foundations in Chemistry Lab

1

CHM 131-General Chemistry 1 Lab

Updated: 7/20/2023 CLM