

Medical Assisting Associate in Applied Science

Academic Courses	Credits	<u>General Ed</u>	<u>ucation Requi</u>	ements for A.A.S.	
☐ FYE 101 Foundations of Success	1				
☐ ENG 140 English Composition I	3	1. COMMUN	1. COMMUNICATION		
☐ ENG 141 English Composition II 3		Must comple	te 6 credits fror	n the following:	
☐ PSY 175 Human Growth and Dev.		☐ENG-140	□ENG-141		
□ Social Science Elective (3		☐COM-143 or C	OM-105		
Humanities Elective (3B)	3				
☐ CSC 112 Microcomputer Software	2	2. MATHEM	ATICS - SCIENC	E - TECHNOLOGY	
Applications	3	Must comple			
☐ MAT 111 Math Analysis for Bus. ar Economics or	nu		tics (0-3 credits)	
MAT 151 Statistics	3	☐MAT-110	☐MAT-111	☐MAT-131	
☐ BIO 264 Microbiology	3 4	☐MAT-151			
☐ CHE 110 Introductory Chemistry	4				
and the introductory enemicity	30	B. Science (□BIO-145	0-4 credits) □BIO-150	□BIO-162	
		☐BIO-163	☐BIO-165	☐BIO-170	
Career Courses	Credits	□CHE-110	□CHE-164		
☐ MED 176 Intro to A&P and Patholo	ogy 3	_	_		
MED 177 Medical Terminology 3 C. Technology (0-4 credits)					
☐ MED 178 Pharmacology & Medica		□CSC-103	□CSC-112		
Administration	3 itions 3				
☐ MED 179 Therapeutic Communica		3. SOCIAL SCIENCE – HUMANITIES			
☐ MED 180 Medical Office Lab	3	Must comple	te a total of 3 ci	edits in either A or B:	
☐ MED 181 Clinical Assisting☐ MED 182 Health Care Law and Eth	3 nics 3				
☐ MED 182 Health Care Law and Etc			ence (0-3 credit	· —	
☐ MED 186 Medical Office Procedure		□ANT-289	□ECO-188	∐ ECO-189	
☐ MED 187 Computerized Office	0	□POL -101	□POL -110	□POL-115	
Procedures	3	□POL-201	□PSY-101	☐SOC-103	
☐ MED 224 Practicum	3	☐SOC-110	☐SOC-120	□SOC-211	
	33				
		B. Humanitie	es (0-3 credits)		
Total Credits	63	□ART-101	☐ART-105	□ART-106	
		□ENG-199	□ENG-201	□ENG-202	
		□ENG-240	□ENG-241	□FOR-101	
Developmental Cou	urses	☐FOR-103	□FOR-133	□FOR-151	
		☐FOR-201	☐FOR-251	☐HIS -220	
☐ *ENG 041 Basic W	/riting	_	_		
□ *ENG 042 Critical I	Reading	□HIS- 225	□HIS-250	□HIS-260	
□ *MAT 050 Basic M	lath	☐MUS -191	☐MUS-211	□PHI-101	
□ *MAT 051 Introduc	ctory Algebra	□PHI -102	□PHI-103	□PHI-204	
	diate Algebra	□PHI-251	□PHI-261	☐THE-193	
* Students must test out of or place listed developmental courses to at WCCC.				D : 11 2012	
				Revised January 2013	

MEDICAL ASSISTING

Associate in Applied Science

The Associate in Applied Science in Medical Assisting is designed to provide college-level education and preparation to students who wish to enter the field of Medical Assisting. This degree program is an extension of the career-track certificate offered through the continuing education department. Graduates of the A.A.S. degree program are also issued a certificate in Medical Assisting. Upon completion of the program, students are eligible to sit for the CMA examination, offered through the American Association of Medical Assistants.

This Medical Assisting degree program prepares students for positions as medical assistants in physician's offices and other outpatient, ambulatory care facilities. The A.A.S. in Medical Assisting is a terminal degree; however, general education courses may be transferred to a 4-year institution. Students may choose to continue in the field of Nursing, Health and Hospital Care Administration, or a variety of other allied health care programs

Elective Categories:

Students may select courses from any of the disciplines listed below each category to full-fill any remaining degree requirements above and beyond their General Education Requirements.

SOCIAL SCIENCE:

ANT CRJ ECO POL PSY SOC

HUMANITIES:

ART COM FOR ENG* HIS MUS PHI THE * Literature Elective must be ENG-199, 201, 202, 205, 240, 241, 242, 244, 245

BUSINESS:

ACC BUS COM121 CSC ECO GRD LST

LIBERAL ARTS:

ANT ART BIO COM CHE CRJ ECO ENG* FOR HIS MAT MUS PHI PHY POL PSY SOC THE

* Literature Elective must be ENG-199, 201, 202, 205, 240, 241, 242, 244, 245

FREE:

Any college-level (100+) course that is not required as part of the degree program