Medical Assistant

ASSOC OF APPLIED SCIENCE

Major code: 2125 Department: Nursing Chair: Mara Poynter

Advising: Kilee Saldivar 541-881-5945

PROGRAM OVERVIEW

This is a two year program, designed to allow a student to become a Certified Medical Assistant in year one and then continue on to obtain an Associate of Applied Science degree. This program is designed to ensure a graduate can work both the front office and the back office of a medical office.

PROGRAM/DISCIPLINE OUTCOMES

Student who complete this area of study will be prepared to:

- Apply appropriate mathematical skills for problem solving and analyze information presented in a variety of formats using both manual systems and computer software
- · Apply ethical standards as they relate to business dealing.
- Demonstrate critical thinking and problem solving as pertaining to health care setting
- · Function effectively as a healthcare team member
- Interact effectively in oral and written communications with physicians, medical staff, and patients and families
- Understand and model professional and ethical behaviors, including confidentiality
- Understand the basics of medical law within the scope of the medical assistant position
- Use applied technology to support business functions utilizing computer software programs to include word processing, spreadsheets, databases, presentation programs, emails, and the Internet
- Use critical and creative thinking skills to solve business problems with the ability to propose logical solutions that are clear and concise.

FOUNDATION SKILLS REQUIREMENTS (15 CREDITS)

Writing: WR 121Z - (4-credits); Oral Communication: COM 111Z Public Speaking (4-credits)

Math: Math 60 Beginning Algebra I or Higher (5-credits) Human Relations: PSYC 101 or PSYC 201 and MA 118 (3-credits)

All Medical Assistant courses (M.A.) must be completed with a C + grade or higher

All other course must be completed and have an average GPA of 2.0 or better.

REQUIRED COURSES (73 CREDITS)

Courses are listed in suggested sequence.

All Medical Assistant courses (M.A.) must be completed with a C + grade or higher

All other course must be completed and have an average GPA of 2.0 or better.

YEAR 1

COL	JRSE#	COURSE TITLE	CREDITS
-	BIOL 121	INTRO TO HUMAN ANATOMY &	
	PHYSIOLO	DGY	5
_	CS 101	COMPUTER FUNDAMENTALS I	4
		MEDICAL TERMINOLOGY I	
		MEDICAL TERMINOLOGY II	3
	MA 112		4
-	MA 115	PHLEBOTOMY	
		INTRODUCTION TO MEDICATIONS	
-	MA 117	CLINICAL PROCEDURES	4
-	MA 118	MEDICAL ASSISTANT EXTERNSHIP.	5
-	MA 119	EXTERNSHIP SEMINAR	1
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COL	JRSF #	COURSE TITLE	CREDITS
COL	JRSE # BA 101	COURSE TITLE INTRO TO BUSINESS	CREDITS
-	BA 101	INTRO TO BUSINESS	4
-	BA 101 BA 204	INTRO TO BUSINESSTEAMWORK DYNAMICS	4 3
- - -	BA 101 BA 204 BA 211	INTRO TO BUSINESS TEAMWORK DYNAMICSPRINCIPLES OF FINANCIAL ACCOUN	3 ITING4
-	BA 101 BA 204 BA 211 BT 221	INTRO TO BUSINESS TEAMWORK DYNAMICS PRINCIPLES OF FINANCIAL ACCOUN WORD PROCESSING PROCEDURES	4 3 ITING4 I3
-	BA 101 BA 204 BA 211 BT 221 BT 222	INTRO TO BUSINESS TEAMWORK DYNAMICS PRINCIPLES OF FINANCIAL ACCOUN WORD PROCESSING PROCEDURES WORD PROCESSING PROCEDURES	4 3 ITING4 I3 II3
- - - -	BA 101 BA 204 BA 211 BT 221 BT 222 BT 232	INTRO TO BUSINESS TEAMWORK DYNAMICS PRINCIPLES OF FINANCIAL ACCOUN WORD PROCESSING PROCEDURES WORD PROCESSING PROCEDURES SPREADSHEET APPLICATIONS	
	BA 101 BA 204 BA 211 BT 221 BT 222 BT 232 BT 242	INTRO TO BUSINESS TEAMWORK DYNAMICS PRINCIPLES OF FINANCIAL ACCOUN WORD PROCESSING PROCEDURES WORD PROCESSING PROCEDURES SPREADSHEET APPLICATIONS DATABASE APPLICATIONS	
-	BA 101 BA 204 BA 211 BT 221 BT 222 BT 232 BT 242 MREC 116	INTRO TO BUSINESS TEAMWORK DYNAMICS PRINCIPLES OF FINANCIAL ACCOUN WORD PROCESSING PROCEDURES WORD PROCESSING PROCEDURES SPREADSHEET APPLICATIONS DATABASE APPLICATIONS MEDICAL OFFICE PROCEDURES	4 ITING4 I3 II3 4
-	BA 101 BA 204 BA 211 BT 221 BT 222 BT 232 BT 242 MREC 116 MREC 210	INTRO TO BUSINESS TEAMWORK DYNAMICS PRINCIPLES OF FINANCIAL ACCOUN WORD PROCESSING PROCEDURES WORD PROCESSING PROCEDURES SPREADSHEET APPLICATIONS DATABASE APPLICATIONS MEDICAL OFFICE PROCEDURES MEDICAL BILLING I	
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ELECTIVES (3 CREDITS)

Electives