

Division of Academic and Workforce Development2019-2020 Degree Plan

MEDICAL CODING SPECIALIST

Certificate of Applied Science

Ctudant'a Nama	Donnar ID Number
Student's Name:	Banner ID Number

FRESHMAN YEAR							
Course Prefix	Course Number	Course Title	Credit Hour	Grade	Term	Substitute (S) or Transfer (T)	Transfer Institution
SENL	101S	Freshman English I	3				
SBIO	221S	Human Anatomy and Physiology Lecture I	3				
SBIO	221LS	Human Anatomy and Physiology Lab I	1				
ALLH	210S	Medical Terminology	3				
BIOL	222S	Human Anatomy and Physiology Lecture II	3				
BIOL	222LS	Human Anatomy and Physiology Lab I I	1				
SMAT	121S	Pre-Calculus Algebra	3				
		Social/Behavioral Science Elective (SPSY or SSOC)	3				
SOPHOMORE YEAR							
HIMT	105S	Data Concepts and Principles of HIM	3				
HIMT	109S	Healthcare Law and Ethics	3				
HIMT	110S	Introduction to Healthcare Computer Applications	3				
HIMT	208S	Introduction to Pathophysiology	3				
HIMT	225S	International Classification of Diseases I					
HIMT	202S	Healthcare Delivery Systems	3				
HIMT	222S	CPT/HCPCS and Outpatient Coding	3				
HIMT	223S	Reimbursement Systems and Compliance	3				
HIMT	226S	International Classification of Diseases II	3				
HIMT	227S	Advanced Coding Review Seminar	3				
HIMT	241S	Professional Practice Experience I	3				
TOTAL	CREDIT H	OURS:	53				

241S	Professional Practice	3					
	Experience I						
TOTAL CREDIT HOURS:		53					
proved by:							
			_				
			Date				
	Advisor's Signature		-	Date			
	ivision Head's Signature		-		Date		
		Experience I CREDIT HOURS: proved by: Student's Signature	Experience I CREDIT HOURS: 53 proved by: Student's Signature	Experience I CREDIT HOURS: 53 proved by: Student's Signature	Experience I CREDIT HOURS: 53 proved by: Student's Signature	Experience I CREDIT HOURS: 53 proved by: Student's Signature Date	