

MEDICAL INFORMATION TECHNOLOGY

Associate in Applied Science

Medical Coding Track

Academic Plan Code

5107167019

Academic Subplan Code

510716706

Contact Information: Jo Ann Knapp				
JoAnn.Knapp@kctcs.edu		270-534-3381		
Student Name		Student ID#		
Course	Hours	Grade	Semester	
General Education:				
ENG 101 Writing I	3			
MAT 105 Business Math OR A Higher Level Mathematics Course	3 (3)			
BIO 135 Basic Anatomy and Physiology with Laboratory*	4			
Social/Behavioral Sciences	3			
Heritage/Humanities	3			
Subtotal	16			
Technical Core:				
CIT 105 Introduction to Computers OR OST 105 Introduction to Information Systems	3 (3)			
MIT 103 Medical Office Terminology OR AHS 115 Medical Terminology OR CLA 131 Medical Terminology from Greek and Latin	3 (3) (3)			
CIT 130 Productivity Software OR OST 240 Advanced Software Integration	3 (3)			
MIT 104 Medical Insurance	3			
OST 110 Word Processing Applications	3			
MIT 230 Medical Information Management	3			
MIT 217 Medical Office Procedures	3			
MIT 224 Medical Practice Management	3			
MIT 228 Electronic Medical Records	3			
MIT 250 Legal Issues in Medical Information Management	3			
MIT 295 Medical Information Technology Capstone	3			
Subtotal	33			
Technical and General Education Subtotal	49			
*Students may fulfill the Biology requirement with both BIO 137 AND BIO 139				
Revised Date:		3/8/2021		

KENTUCKY COMMUNITY & TECHNICAL COLLEGE SYSTEM

WKCTC is an equal opportunity employer and educational institution.

MEDICAL INFORMATION TECHNOLOGY

Associate in Applied Science

Medical Coding Track

Academic Plan Code

5107167019

Academic Subplan Code

510716706

Course	Hours	Grade	Semester
Medical Coding Track:			
ACT 101 Fundamentals of Accounting I OR	3		
ACC 201 Financial Accounting I	(3)		
MIT 204 Medical Coding	3		
MIT 205 Advanced Medical Coding	3		
OST 235 Business Communications Technology	3		
Course Approved by Program Coordinator**	3		
Subtotal	15		
Total	64		
*Students may fulfill the Biology requirement with both BIO 137 AND BIO 139			
**Course Approved by Program Coordinator suggestions: Any MIT course, BAS course, OST course, ACC/ACT course, CIT course, or AHS course.			

MEDICAL INFORMATION TECHNOLOGY**Associate in Applied Science****Medical Coding Track****Academic Plan Code****5107167019****Academic Subplan Code****510716706**

Fall Semester		
Course No.	Course Title	Credit Hours
MIT 103	Medical Office Terminology OR	3
AHS 115	Medical Terminology OR	(3)
CLA 131	Medical Terminology from Greek & Latin	(3)
ENG 101	Writing I	3
OST 110	Word Processing Applications	3
	Social/Behavioral Sciences	3
CIT 105	Introduction to Computers OR	3
OST 105	Introduction to Information Systems	(3)
MAT 105	Business Math OR	3
	A Higher Level Mathematics Course	(3)
Subtotal		18
Spring Semester		
Course No.	Course Title	Credit Hours
CIT 130	Productivity Software OR	3
OST 240	Advanced Software Integration	(3)
BIO 135	Basic Anatomy and Physiology w/Lab*	4
MIT 104	Medical Insurance	3
MIT 217	Medical Office Procedures	3
MIT 230	Medical Information Management	3
Subtotal		16

MEDICAL INFORMATION TECHNOLOGY
Associate in Applied Science
Medical Coding Track

Academic Plan Code

5107167019

Academic Subplan Code

510716706

Fall Semester		
Course No.	Course Title	Credit Hours
ACT 101	Fundamentals of Accounting OR	3
ACC 201	Financial Accounting I	(3)
MIT 204	Medical Coding	3
MIT 224	Medical Practice Management	3
OST 235	Business Communications Technology	3
	Heritage/Humanities	3
Subtotal		15
Spring Semester		
Course No.	Course Title	Credit Hours
MIT 295	Medical Information Technology Capstone	3
MIT 205	Advanced Medical Coding	3
MIT 228	Electronic Medical Records	3
MIT 250	Legal Issues in Medical Information Management	3
	Course Approved by Program Coordinator**	3
Subtotal		15
Total		64
*Students may fulfill the Biology requirement with both BIO 137 AND BIO 139		
** Course Approved by Program Coordinator suggestions: Any MIT course, BAS course, OST course, ACC/ACT course, CIT course, or AHS course.		
Program Coordinator's Notes: Progression in the Medical Information Technology program is contingent upon achievement of a grade of "C" or better in each course and maintenance of a 2.0 cumulative grade point average or better (on a 4.0 scale). BIO 137 is a pre-requisite to BIO 139 and may have to be taken in separate semesters.		