9/9/2024	DATE
J	REQUIRED COURSE
	ELECTIVE COURSE

BUS	DIVISION
	NEW COURSE
1	REVISION

Lake Land College

			Course Informati	on Forr	n						
COURSE NUMBER:		MCS-085	TITLE: (30 Charact	ers Max)	Hospita	ıl Coding Cei	t Prep				
SEM CR HRS:	1	Lecture:	1		Lab:	0				ECH:	1
Course Level:		· —	eer/Technical	CI	inical Practicum:	0	Work	-based	0	WBL	0
Course Level.		Baccalaureate / Non-IAI	/ Ed/ Not in Degree Audit		ımcarı racticum.	U	Lea	rning:	U	ECH:	0
COURSE PCS #		12 - 51.0707 IAI Code				N/A		Contact Hours		(Minutes/We	ek)
Repeatable (Y/N):	Ν	Pass/Fail (Y/N):	N Variable Credit (Y/I	V) : N	Min:	Max:		16 Wks	50	8 Wks	100
Prerequisites:		MCS-060 and MCS-065 and MCS-0	070 or instructor consent								
Corequisites:		None									
Catalog Description: (40 Wo Limit)	ord	An exam preparation course that w	ill provide students with a con	nprehens	ive review for the (CPC-H and C	CS exam	s.			
		List the Major Course Segments (U	nits)		Contact Lecture	e Contac		Clinical P	racticum	Work-l Leari	
Integumentary					1						
Gastrointestinal			<u> </u>		1						
Nephrology					1						
Neurology/Neurosurgery					1			ļ			
OB/GYN Surgery and Ophth	almol	ogy			2			<u> </u>			
Orthopedic					1	_		 			
Otorhinolaryngology					1	_		 			
General Surgery Emergency Department					1			 			
Diagnostic Radiology					1			<u> </u>			
	dia+iar	Oncology, and Nuclear Medicine			1			 			
Cardiology	ilatioi	Officology, and Nuclear Medicine			1			 			
Inpatient Cases					2			<u> </u>			
inpatient Cases				TOTAL	15	C)	C)
				TOTAL	13				,		,
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		TIE	COURSE MATE								
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AUTHOR: Carol Buck, MS, CPC-I, CPC, CPC-H, CCS-P PUBLISHER: Elsevier Delm:			1 (0								
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							The	student w	ill be able	e to:	
Integumentary			1	I		integumer 2. Describ 3. Define 4. Review book and	ntary syst e the pro erminolo the section ICD-9-Cl	tions and p em. ocedures of ogy of integ on numbers M book for dies of inte	the integ gumentary s and sequ integume	umentary s system. uence of th ntary code	e CPT s.

Gastrointestinal	1	1. Discuss the functions and properties of the gastrointestinal system. 2. Describe the procedures of the gastrointestinal system. 3. Define terminology of gastrointestinal system. 4. Review the section numbers and sequence of the CPT book and ICD-9-CM book for gastrointestinal codes. 5. Perform case studies of gastrointestinal procedures.
Nephrology	1	Discuss the functions and properties of nephrology. Describe the procedures performed in nephrology. Define terminology of nephrology. Review the section numbers and sequence of the CPT book and ICD-9-CM book for nephrology codes. Perform case studies in nephrology.
Neurology/Neurosurgery	1	Discuss the functions and properties of neurology/neurosurgery. Describe the procedures of neurology/neurosurgery. Define terminology of neurology/neurosurgery. Review the section numbers and sequence of the CPT book and ICD-9-CM book for neurology/neurosurgery codes. Perform case studies in neurology.
OB/GYN Surgery and Opthalmology	2	1. Discuss the functions and properties of OB/GYN and ophthalmology. 2. Describe the procedures of the OB/GYN and ophthalmology. 3. Define terminology of OB/GYN and ophthalmology. 4. Review the section numbers and sequence of the CPT book and ICD-9-CM book for OB/GYN and ophthalmology. 5. Perform case studies in OB/GYN and Opthalmology.
Orthopedic	1	1. Discuss the functions and properties of orthopedic. 2. Describe the procedures of orthopedics. 3. Define terminology of orthopedic. 4. Review the section numbers and sequence of the CPT book and ICD-9-CM book for orthopedic codes. 5. Perform case studies in orthopedics.
Otorhinolaryngology	1	1. Discuss the functions and properties of otorhinolaryngology. 2. Describe the procedures of otorhinolaryngology. 3. Define terminology of otorhinolaryngology. 4. Review the section numbers and sequence of the CPT book and ICD-9-CM book for otorhinolaryngology codes. 5. Perform case studies in otorhinolaryngology.
General Surgery	1	1. Discuss the functions and properties of general surgery. 2. Describe the procedures of general surgery. 3. Define terminology of general surgery. 4. Review the section numbers and sequence of the CPT book and ICD-9-CM book for general surgery. 5. Perform case studies in general surgery.
Emergency Department	1	1. Identify the variety of CPT codes used for reporting services provided by many different types of healthcare providers. 2. Discuss services and procedures provided by emergency department healthcare providers. 3. Label procedure-oriented subsections. 4. Perform case studies in Emergency Department care.
Diagnostic Radiology	1	1. Discuss the functions and properties diagnostic radiology. 2. Describe the procedures of diagnostic radiology. 3. Define terminology of diagnostic radiology. 4. Review the section numbers and sequence of the CPT book and ICD-9-CM book for diagnostic radiology. 5. Perform case studies in diagnostic radiology.

Interventional Radiology, Radiation, Oncology, and Nuclear Medicine	1	1. Discuss the functions and properties of interventional radiology. 2. Describe the procedures of radiation oncology. 3. Define terminology of nuclear medicine. 4. Review the section numbers and sequence of the CPT book and ICD-9-CM book for interventional radiology, radiation oncology, and nuclear medicine. 5. Perform case studies in interventional radiology, radiation oncology, and nuclear medicine.
Cardiology	1	Discuss the functions and properties of cardiology. Describe the procedures of cardiology. Define terminology of cardiology. Review the section numbers and sequence of the CPT book and ICD-9-CM book for cardiology. Perform case studies in cardiology.
Inpatient Cases	2	1. Define inpatient. 2. Review the rules of inpatient coding. 3. Perform case studies in inpatient care. 4. Review updates in inpatient care coding. 5. Discuss upcoming coding changes for Medicare inpatient requirements.
	45	

Outcomes*	At the successful completion of this course, students will be able to:
Course Outcome	Execute case studies on integumentary procedures
Course Outcome	Produce case studies on inpatient cases
Course Outcome	Describe steps necessary to register for credentialing exam
Primary Laker Learning Competency	Creative Thinking & Problem Solving: Students think creatively to solve problems.
Secondary Laker Learning Competency	Information & Technology Literacy: Students evaluate information effectively using the appropriate technological tools.

^{*}Course and program outcomes will be used in the software for outcomes assessment and should include at least 1 primary and 1 secondary Laker Learning Competency. Limit to 3-5.