Saluki Step Ahead



College of Lake County

AAS Medical Imaging to BS RADS Management Education

Prerequisite- College of Lake County

BIO 123, 161	Principles of Biology, General Biology	4.0
MIM 110	Introduction to Medical Imaging	3.0
BIO 244	Anatomy & Physiology w/Lab	4.0
		11.0

SEMESTER 1- College of Lake County

CLC 120	College Success Seminar	2.0
BIO 245	Anatomy and Physiology II	4.0
		6.0

SEMESTER 3- College of Lake County

MIM 113	Radiographic Anatomy and Positioning II	5.0
MIM 114	Clinical Practice I	3.0
MIM 116	Advanced Radiographic Procedures I	2.0
ENG 121	English Composition I	3.0
		13.0

SEMESTER 5- College of Lake County

	<u> </u>	
MIM 212	Clinical Practice III (Spring Intercession 1)	1.0
MIM 212	Clinical Practice III (Summer Sesssion 2)	3.0
		4.0

SEMESTER 6- College of Lake County

MIM 211	Imaging Equipment	5.5
MIM 216	Computer Imaging	2.0
MIM 215	Clinical Practice IV	3.0
CMM 127	Intercultural Communication	3.0
MIM 215	Clinical Practice IV	1.0
		14.5

SEMESTER 8- SIU

RAD 425B	Readings in Radiology Management	3.0
HCM 364	ganizational Behavior in Healthcare Organizatio	3.0
MATH 101	Introduction to Contemporary Math	3.0
AH 105	Medical Terminology	2.0
		11.0

SEMESTER 10-SIU

RAD 415	Reserch Methods	3.0
		3.0

SEMESTER 11-SIU

RAD 345	Intro to Radiology & Diagnostic Imaging Management	3.0
RAD 355	Teaching Strategies in Radiology	3.0
Elective	Fine Arts	3.0
Elective	300-400 level	3.0
		12.0

SEMESTER 13- SIU

RAD 476	Research Project	4.0
		4.0

SEMESTER 2- College of Lake County

JEIVIL JIEIV E	conege or zake county	
MIM 111	Radiographic Anatomy and Positioning I	5.0
		5.0

SEMESTER 4- College of Lake County

SCIVILS I EN 4-	College of Lake County	
MIM 115	Clinical Practice II (Winter Session1)	1.0
MIM 112	Principles of Radiographic Exposure	2.5
MIM 115	Clinical Practice II	3.0
MIM 210	Technical Aspects of Patient Care	2.0
PSY 121	Introduction to Psychology	3.0
CMM 121	Fundamentals of Speech	3.0
		14.5

SEMESTER 7-College of Lake County

MIM 214	Advanced Topics in Radiography	3.0
MIM 275	Introduction to Sectional Anatomy	1.0
MIM 219	Radiography Seminar	2.0
MIM 271	Clinical Practice V	3.0
HUM 127	Critical Thinking	3.0
		12.0

SEMESTER 9- SIU

RAD 435	Problems in Radiology Education & Management	3.0
HCM 360	U.S. Healthcare Systems	3.0
Elective	Social Science	3.0
PHYS 101	Physics that Changed the World	3.0
		12.0

SEMESTER 12- SIU

RAD 425A	Readings in Radiology Education	3.0
HCM 388	Legal Aspects & Current Issues in Health Care	3.0
Electives	300-400 level	8.0
		14.0

TOTAL: 136.0