DIAGNOSTIC MEDICAL SONOGRAPHY PROGRAM

AAS Degree in Diagnostic Medical Sonography Schedule of DMS Classes*

Semester	Course	Course Name	Credits	Days*	Times*
	Number				
Fall	DMSG 101	Essentials of Patient Care	2	M, W	9:00-10:50am
First Year		(accelerated to run 1 st seven			
Students		weeks of semester)			
	DMSG 102	Intro to Diagnostic Medical	1	R	8:00 – 10:50am
	D1 (CC 102	Sonography (lab)	2	3.6	12.20. 2.20
	DMSG 103	Intro to Acoustic Physics	2	M	12:30- 2:20pm
	DMSG 104	Intro to Clinical Education	1	T, W	8:00-4:30pm
		(to start week 8)	(120 hrs)	,	r
	DMSG 125	Sectional Anatomy (if pre- or	1	R	11:30 am-12:20 pm
		Co- requisites are met)			•
		Total Credits	7		
Spring	DMSG 105	Acoustic Physics I	2	T	3:30-5:20
First Year					
Students					
	DMSG 110	Abdominal Sono I	4	T	8:00-10:50(lab)
					12:00-2:45(lecture)
	DMSG 115	OB/Gyn Sono I	4	W	9:00-11:45 (lecture)
				M	6:00-8:50pm (lab)
	DMSG 124	Clinical Education I	2	R, F	8:00-4:30
		Total Credits	12		
Summer	DMSG 174	Clinical Education II	2	W, R, F	8:00-4:30
First Year		(12 weeks with 4 days vacation)		, ,	
Students					
		Total Credits	2		
Fall	DMSG 155	Acoustic Physics &	3	M	3:30-5:20 (lecture)
Second		Instrumentation II			6:30-8:20 (lab)
Year					
Students	DMSG 160	Abdominal Sono II	4	T	8:00-10:50 (lab)
		1 20 00 11 11 11 11 11 11 11 11 11 11 11 11		*	12:00-2:45 (lecture)
	DMSG 163	Intro to Fetal Scanning	1	W	5:00 – 7:50pm
	DMGG 224	Oli i III i III	2	D.E.	0.00.4.20
	DMSG 224	Clinical Education III	2	R, F	8:00-4:30

Spring Second Year Students	DMSG 165	OB/Gyn Sono II	4	R	2:00-4:45 (lecture) 5:00-7:50 (lab)	
	DMSG 215G	Small Parts & Special Topics	2	W	5:15-7:05	
	DMSG 234	Clinical Education IV	3	M,T, F	8:00-4:30	
	DMSG 235	Introduction to Vascular Sonography	2	W	3:00-4:50	
		Total Credits	9			
Summer Second Year Students	DMSG 244	Clinical Education V (12 weeks with a 2 week vacation)	3	M-F	8:00-4:30	
		Total Credits	3			
TOTAL <u>DMSG</u> PROGRAM CREDITS			45	Total Program Clinical Education Hours = 1560		

^{*}Approved by the Curriculum Committee, April 2014. Class times are subject to change.