Bachelor of Science in Echocardiography Advising, Transfer Evaluation and Graduation Checksheet Catalog Year 2007-2008 Program Director: Dr. Janette Isaacson

Last Undate:

Last Update: Program Director: Dr. Janette Isaacson									
ID#						dent			
0.	i				1	1			O1:4
Qtr Taken	Cou	rse #	Required OIT Classes Course Title	CR	GR	Course #	Course Title / Comments	Col	Credit TR
			Registry						
	BIO	220	Cardiovascular Physiology	4	Р		Pending Registry - Credit by Exam	I	
	BIO	346	Pathophysiology I	3	Р		Pending Registry - Credit by Exam		
	BIO	347	Pathophysiology II	3	Р		Pending Registry - Credit by Exam		
	ECHO	225	Cardiopulmonary Patient Mgmt Practices	3	Р		Pending Registry - Credit by Exam		
	ECHO	231	Echocardiography I	4	Р		Pending Registry - Credit by Exam		
	ECHO	232	Echocardiography II	4	Р		Pending Registry - Credit by Exam		
	ECHO	320	Cardiographic Methods	4	Р		Pending Registry - Credit by Exam		
	ECHO	321	Stress and Transesophageal Echo	3	Р		Pending Registry - Credit by Exam		
	ECHO	333	Echocardiography III	4	Р		Pending Registry - Credit by Exam		
	ECHO	388	Externship Preparation	2	Р		Waived		
	ECHO	420	Echocardiography Externship	15	Р		Pending Registry - Credit for Prior Learning		
	ECHO	420	Echocardiography Externship	15	Р		Pending Registry - Credit for Prior Learning		
	ECHO	420	Echocardiography Externship	15	Р		Pending Registry - Credit for Prior Learning		
	MIT	103	Introduction to Medical Imaging	3	Р		Pending Registry - Credit by Exam		
	PHY	217	Physics of Medical Imaging	3	Р		Pending Registry - Credit by Exam		
	VAS	210	Vascular Physical Principles & Instrumentation I	4	Р		Pending Registry - Credit by Exam		
	VAS	211	Vascular Physical Principles & Instrumentation II	4	Р		Pending Registry - Credit by Exam		
Tot			nted for Registry	93			. Graing Region Croan by Exam		
			on Courses	1 00	<u> </u>			1	
02	BUS	316	Total Quality in Health Care	3					
	BUS	317	Health Care Management	3					
	CHE	210	Clinical Pharmacology	3					
	ECHO	325*	Pediatric Echocardiography**	3					
	ECHO	332*		3					
	ECHO	365*	Invasive Cardiology**	4					
			Abdominal/Renal Testing						
	ECHO	376*	Survey of Vascular Testing**	3					
	ECHO	385*	Echocardiography Laboratory Management						
	ECHO	420A*	Echocardiography Externship	8					
	ECHO	420B*	Echocardiography Externship	7					
	ECHO	421*	Echocardiography Senior Project	4		-	Prerequisites: Echo 420, and WRI 123 or 227		
	SPE	321*	Small Group & Team Comm	3		-			
		*	Communication elective from Gen Ed list***	3					
			ompletion Courses	50					
			Courses (Transfer or OIT)	Τ.	1			1	
	BIO	200*	Medical Terminology	2			Possible challenge		
	BIO	231*	Human Anatomy and Physiology I	4					
	BIO	232*	Human Anatomy and Physiology II	4		-			
	BIO	233*	Human Anatomy and Physiology III	4		-			
			Elementary Chemistry/Lab	4		-			
	MATH	111*	College Algebra	4			Pre-requisite Intermediate Algebra		
	MATH	112*	Trigonometry	4		-			
	PSY		Psychology 201, 202 or 203	3					
	SPE	111*	Fundamentals of Speech	3					
	WRI	121*	English Composition	3					
		100*	English Composition	3		1			
	WRI	122*	English Composition						

Last	OIT I	(lam	ath					
ID#				Student				
Qtr	Required OIT Classes					Transfer Classes	Credit	
Taken	Course #	Course Title	CR	GR	Course #	Course Title	Col	TR
Addit	ional Required	Courses (OIT or Transfer) Continued						
		Humanities elective	3					
		Humanities elective	3					
		Humanities elective	3					
		Social Science elective	3					
		Social Science elective	3					
		Social Science elective	3					
Total	Total Additional Required Credits							

^{*} Must pass with C or better

		Transfe	er Colleges		
	College or University	State	Sem/Qtr	Years Attended	Total Credits
1					
2					
3					
4					
5					
Evaluator a	nd date of evaluation:				

OIT Use Only				
"C" or better in ECHO, COMM, MATH/SCI		Graduation GPA (minimum 2.0 required by OIT)		
Communication - (18 credits minimum)		OIT Residency Credits (45 hours minimum)		
Humanities - (9 credits minimum)		Upper Division Credits (60 hours min)		
Math/Science - (16 credits minimum)		(300-400 level at a baccalaureate degree granting institution)		
Social Science - (12 credits minimum)		Total Credits for B.S. (202)		
Math/Science option (36 MATH/SCI) or (45 MATH/SCI/SS)				

Student Signature/Date	Program Director Signature/Date
Curriculum Coordinator Signature/Date	Degree Evaluator Signature/Date
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^{**}Credits may be granted for additional specialty registry exams.