



Diagnostic Medical Sonography **Abdominal & Obstetric-Gynecological**

2023/24 Catalog Year

Date _____

Secondary Application Required

Name _____ G# ____

AHS 301 Intro. to Health Care Research (or PRY 100) BMS 250 Anatomy and Physiology I BMS 251 Anatomy and Physiology II MTH 122 College Algebra PHY 220 General Physics I Physical Science PSY 101 Intro. Psychology Social Problems Social Pro	AHS 301 Intro. to Health Care Research ^(or PSY 300) BMS 250 Anatomy and Physiology I BMS 251 Anatomy and Physiology II	Fall 20	Winter 20	Spring/Summer 20_	
BMS 250 Anatomy and Physiology II BMS 251 Anatomy and Physiology II MTH 122 College Algebra PHY 220 General Physics I Physical Sciences PSY 101 Intro. Psychology Scientifications of Social Problems Sciences SCO 105 Social Problems Sciences (SCO 105 Social Problems Sci	BMS 250 Anatomy and Physiology I BMS 251 Anatomy and Physiology II				
BMS 251 Anatomy and Physiology II MTH 122 College Algebra PHY 220 General Physics I Physical Science PSY 101 Intro. Psychology SciellMehardrad Science PSY 101 Intro. Psychology ScientMehardrad Science PSY 101 Intro. Psychology ScientMehardrad Sciences PSY 101 Intro. Dsychology Intro. Psychology Intr	BMS 251 Anatomy and Physiology II				
MTH 122 College Algebra PHY 220 General Physics (Physical Science PSY 101 Intro. Psychology Social/Advard a Us Diversity STA 215 Intro. Applied Statistics Main Sciences SCO 105 Social Problems Social/Advard a Us Diversity STA 215 Intro. Applied Statistics Main Sciences DMS Program Coursework (admission required) AHS 340 Health Care Management RIT 441 Gross Human Sectional Anatomy RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 320/321 Ultrasound Physics I w/lab RIU 322 Prin. Radiologic Imaging Sciences RIU 324 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 330 Boby Introduction to Clinical Ultrasound RIU 361 Clinical Education I RIU 420 Ultrasound Physics Instruction II RIU 420 Ultrasound Physics Instruction II RIU 430 ObGyn. Sonography II w/ lab RIU 438 ObGyn. Sonography II w/ lab RIU 439 Vascular Tech-Procedures II W/lab RIU 439 Vascular Tech-Procedures II Lab RIU 430 Akt ObGyn. Sonography II w/ lab RIU 439 Vascular Tech-Procedures II Lab RIU 439 Vascular Tech-Procedures II Lab RIU 430 Akt ObGyn. Sonography II w/ lab RIU 430 Akt O					
PHY 220 General Physics Physical Sciences Physical Sciences PSY 101 Intro. Psychology ScientPetharoin Sciences SCC 105 Social Problems ScientPetharoin Sciences SCC 105 Social Problems Sciences (SCD Scient Problems Scient Problems Sciences (SCD Scient Problems Scient Problems Sciences (SCD Scient Problems Scient Sciences (SCD Scient Problems Scient Sciences (SCD Scient Problems Scient Scient Scient Sciences (SCD Scient Problems Scient Sci					
PSY 101 Intro. Psychology Social/Reheaved Sciences SOC 105 Social Problems Social/Reheaved Sciences AHS 340 Health Care Management RIT 441 Gross Human Sectional Anatomy RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 320 DMS Image Evaluation I RIU 320 DMS Image Evaluation II RIU 320/221 Ultrasound Physics I w/lab RIU 3322 Prin. Radiologic Imaging Sciences RIU 324 Poppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 330/333 ObGyn. Sonography I w/ lab RIU 360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education II RIU 420 Ultrasound Physics Instruction II RIU 430 SobGyn. Sonography II w/ lab RIU 435 ObGyn. Sonography II w/ lab RIU 436/437 Vascular Tech. Procedures II w/lab RIU 439 Vascular Tech. Procedures II lab RIU 439 Vascular Tech. Procedures II w/lab RIU 439 Vascular Tech. Procedures II lab RIU 439 Vascular Tech. Procedures II lab RIU 440 Clinical Ultrasound Education II RIU 460 Clinical Ultrasound Education II RIU 460 Clinical Ultrasound Education II RIU 461 Clinical Ultrasound Education II RIU 461 Clinical Ultrasound Education II RIU 462 Adv. ObGyn. Sonography II RIU 463 Clinical Ultrasound Education II RIU 464 Clinical Ultrasound Education II RIU 465 Adv. Clinical Prob. in Ultrasound Education II RIU 460 Clinical Ultrasound Education II RIU 460 Clinical Ultrasound Education II RIU 460 Clinical Ultrasound Education II RIU 461	MTH 122 College Algebra				
SCC 105 Social Problems Social-Gebra & US Divestity STA 215 Intro. Applied Statistics Math Sciences STA 215 Intro. Applied Statistics Math Sciences AHS 340 Health Care Management RIT 441 Gross Human Sectional Anatomy RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 302 DMS Image Evaluation II RIU 302 JMS Image Evaluation II RIU 322 Prin. Radiologic Imaging Sciences RIU 334 Deoplier Ultrasound Physics Is RIU 33233 ObGyn. Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 362 Clinical Education II RIU 436 Oltrasound Education II RIU 430 (Ultrasound Education II RIU 430 A37 Vascular Tech. Proc. Iw/ lab RIU 438/439 Vascular Tech. Proc. Iw/ lab RIU 438/439 Vascular Tech. Proc. Iw/ lab RIU 439 Clinical Ultrasound Education II RIU 460 Clinical Ultrasound Education II RIU 460 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) Physical Sciences (BO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)	PHY 220 General Physics I Physical Science				
STA 215 Intro. Applied Statistics Math Sciences DMS Program Coursework (admission required) AHS 340 Health Care Management RIT 441 Gross Human Sectional Anatomy RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 320/321 Ultrasound Physics I w/lab RIU 322 Prin. Radiologic Imaging Sciences RIU 3324 Doppler Ultrasound Physics I w/lab RIU 332/333 Ob-Gyn. Sonography I w/ lab RIU 330 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education II RIU 430/431 Abdominal Sonography I w/ lab RIU 430 Introduction to Clinical Ultrasound RIU 361 Clinical Education II RIU 430/431 Abdominal Sonography I w/ lab RIU 430 No-Gyn. Sonogra					
DMS Program Coursework (admission required) AHS 340 Health Care Management RIT 441 Gross Human Sectional Anatomy RIT 441 Gross Human Sectional Anatomy RIT 481 Ropalsams RIU 301 DMS Image Evaluation I RIU 302 DMS Image Evaluation II RIU 320/3321 Ultrasound Physics I w/lab RIU 322 Prin. Radiologic Imaging Sciences RIU 332/333 ObGyn. Sonography I w/ lab RIU 332 Introduction to Clinical Ultrasound RIU 332-Ginical Education II RIU 430 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education II RIU 430 Ultrasound Physics Instruction II RIU 430 Ultrasound Physics Instruction II RIU 430 Ultrasound Physics Instruction II RIU 438/437 Vascular Tech. Procedures II ab RIU 438/439 Vascular Tech. Procedures II ab RIU 438/439 Vascular Tech. Procedures II ab RIU 438 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (PHY 220) Life Sciences (BO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105)					
AHS 340 Health Care Management RIT 441 Gross Human Sectional Anatomy RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 302 DMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 322 Prin. Radiologic Imaging Sciences RIU 330/331 Abdominal Sonography I W/lab RIU 332/333 ObGyn. Sonography I W/lab RIU 332/333 ObGyn. Sonography I W/lab RIU 360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education II RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II W/lab RIU 436/437 Vascular Tech. Proc. I W/lab RIU 438/439 Vascular Tech. Proc. I W/lab RIU 438/439 Vascular Tech. Procedures II Lab RIU 438/439 Vascular Tech. Procedures II Lab RIU 440 (Clinical Ultrasound Education III RIU 4410 (Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)	STA 215 Intro. Applied Statistics Math Sciences				
AHS 340 Health Care Management RIT 441 Gross Human Sectional Anatomy RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 302 DMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 322 Prin. Radiologic Imaging Sciences RIU 330/331 Abdominal Sonography I W/lab RIU 332/333 ObGyn. Sonography I W/lab RIU 332/333 ObGyn. Sonography I W/lab RIU 360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education II RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II W/lab RIU 436/437 Vascular Tech. Proc. I W/lab RIU 438/439 Vascular Tech. Proc. I W/lab RIU 438/439 Vascular Tech. Procedures II Lab RIU 438/439 Vascular Tech. Procedures II Lab RIU 440 (Clinical Ultrasound Education III RIU 4410 (Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)	S Program Coursework (admission required)	Fall 20	Winter 20	Spring/Summer 20_	
RIT 441 Gross Human Sectional Anatomy RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 302 DMS Image Evaluation II RIU 320/321 Ultrasound Physics I w/lab RIU 322 Prin. Radiologic Imaging Sciences RIU 324 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 330/331 Abdominal Sonography I w/ lab RIU 330/331 Ob. Gyn. Sonography I w/ lab RIU 360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education I RIU 430 Ultrasound Physics Instruction II RIU 430/437 Vascular Tech. Proc. I w/ lab RIU 438/437 Vascular Tech. Proc. I w/ lab RIU 438/437 Vascular Tech. Procedures II u/lab RIU 438/439 Vascular Tech. Procedures II Lab RIU 439 Vascular Tech. Procedures II Lab RIU 440 Clinical Ultrasound Education IV RIU 495 Adv. Ob. Gyn. Sonography I RIU 460 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Swis General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)	=		_		
RIT 458 Neoplasms RIU 301 DMS Image Evaluation I RIU 302 DMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 320 JMS Image Evaluation II RIU 320 JPrin. Radiologic Imaging Sciences RIU 324 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 330/331 Abdominal Sonography I w/ lab RIU 330 Introduction to Clinical Ultrasound RIU 361 Clinical Education II RIU 430 (Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II w/ lab RIU 436 ObGyn. Sonography II w/ lab RIU 438/439 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Proc. I w/ lab RIU 439 Vascular Tech. Proc. I w/ lab RIU 439 Vascular Tech. Proc. I w/ lab RIU 448 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)					
RIU 301 DMS Image Evaluation I RIU 302 DMS Image Evaluation II RIU 320/321 Ultrasound Physics I w/lab RIU 322 Prin. Radiologic Imaging Sciences RIU 334 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 332/333 Ob6yn. Sonography I w/ lab RIU 361 Clinical Ultrasound Education I RIU 362 Clinical Education II RIU 420 Ultrasound Physics Instruction II RIU 435 Ob6yn. Sonography II w/ lab RIU 436 Adv. Ob6yn. Sonography II w/ lab RIU 437 Vascular Tech. Proc. II w/ lab RIU 438 Vascular Tech. Procedures II w/lab RIU 439 Vascular Tech. Procedures II w/lab RIU 454 Adv. Ob6yn. Sonography RIU 460 Clinical Ultrasound Education II RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)	-				
RIU 302 DMS Image Evaluation II RIU 320/321 Ultrasound Physics I w/lab RIU 322 Prin. Radiologic Imaging Sciences RIU 324 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education II RIU 420 Ultrasound Physics Instruction II RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II w/ lab RIU 430/431 Abdominal Sonography II w/ lab RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Proc edures II w/lab RIU 438/439 Vascular Tech. Proc edures II Lab RIU 454 Adv. ObGyn. Sonography RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (GN 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)					
RIU 320/321 Ultrasound Physics I w/lab RIU 322 Prin. Radiologic Imaging Sciences RIU 3324 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 361 Clinical Ultrasound Education I RIU 362 Clinical Education II RIU 430/431 Abdominal Sonography II w/ lab RIU 435 ObGyn. Sonography II w/ lab RIU 435 ObGyn. Sonography II w/ lab RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Proc edures II Lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (SIO 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)					
RIU 322 Prin. Radiologic Imaging Sciences RIU 334 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education I RIU 420 Ultrasound Physics Instruction II RIU 430 (431 Abdominal Sonography II w/ lab RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 436/437 Vascular Tech. Procedures II w/lab RIU 436/439 Vascular Technology Procedures II w/lab RIU 436/439 Vascular Technology Procedures II Lab RIU 460 Clinical Ultrasound Education IV RIU 460 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SW5 General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
RIU 324 Doppler Ultrasound Physics RIU 330/331 Abdominal Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 3360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education I RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II w/ lab RIU 430/431 Abdominal Sonography II w/ lab RIU 430/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Procedures II w/lab RIU 438/439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)					
RIU 330/331 Abdominal Sonography I w/ lab RIU 332/333 ObGyn. Sonography I w/ lab RIU 362 Clinical Ultrasound Education I RIU 430 (1435 ObGyn. Sonography II w/ lab RIU 435 ObGyn. Sonography II w/ lab RIU 438 (1437 Vascular Tech. Proc. I w/ lab RIU 438 (1437 Vascular Tech. Procedures II w/lab RIU 439 Vascular Tech. Procedures II u/lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education IV RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (RIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105)					
RIU 332/333 ObGyn. Sonography I w/ lab RIU 360 Introduction to Clinical Ultrasound RIU 362 Clinical Education II RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II w/ lab RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Proc. I w/ lab RIU 439 Vascular Technology Procedures II w/lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105)					
RIU 360 Introduction to Clinical Ultrasound RIU 361 Clinical Ultrasound Education I RIU 362 Clinical Education II RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II w/ lab RIU 435 ObGyn. Sonography II RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 439 Vascular Tech. Proc. I w/ lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 495 Adv. Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.		Fall 20	Winter 20	Spring/Summer 20_	
RIU 361 Clinical Ultrasound Education I RIU 362 Clinical Education II RIU 420 Ultrasound Physics Instruction II RIU 430 Advant Abdominal Sonography II w/ lab RIU 435 ObGyn. Sonography II RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Procedures II Lab RIU 439 Vascular Technology Procedures II Lab RIU 450 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105)					
RIU 362 Clinical Education II RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II w/ lab RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Procedures II w/lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) RIU 430/431 Abdominal Sonography II w/ lab RIU 438/439 Vascular Tech. Proc. I w/ l					
RIU 420 Ultrasound Physics Instruction II RIU 430/431 Abdominal Sonography II w/ lab RIU 435 ObGyn. Sonography II RIU 436 Adv. Vascular Tech. Proc.edures II w/ lab RIU 438 Vascular Technology Procedures II w/ lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105)					
RIU 430/431 Abdominal Sonography II w/ lab RIU 435 ObGyn. Sonography II RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Procedures II w/lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
RIU 435 ObGyn. Sonography II RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Tech. Procedures II w/lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105)					
RIU 436/437 Vascular Tech. Proc. I w/ lab RIU 438/439 Vascular Technology Procedures II w/lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
RIU 438/439 Vascular Tech. Procedures II w/lab RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound Sws General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105) Historical & Behavioral Sciences (SOC 105)	RILL 436/437 Vascular Tech, Proc. L.w/ lab				
RIU 439 Vascular Technology Procedures II Lab RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education III RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105) Fall 20 Winter 20 Spring/Summer 2 Spring/Summer 2 *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
RIU 454 Adv. ObGyn. Sonography RIU 460 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105) Fall 20 Winter 20 Spring/Summer 2 Winter 20 Spring/Summer 2 *Fall 20 Winter 20 Spring/Summer 2 *Fall 20 Winter 20 Spring/Summer 2 *Fall 20 *Fall 20 Spring/Summer 2 *					
RIU 460 Clinical Ultrasound Education III RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.		Fall 20	Winter 20	Spring/Summer 20	
RIU 461 Clinical Ultrasound Education IV RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) V Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature V Mathematical Sciences (STA 215) Historical Analysis V Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.		Tun 20_	77c. 20_		
RIU 495 Adv. Clinical Prob. in Ultrasound SWS General Education Requirements WRT 150 (minimum grade of C) ✓ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
General Education Requirements WRT 150 (minimum grade of C) Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature Mathematical Sciences (STA 215) Historical Analysis Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
WRT 150 (minimum grade of C) √ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature √ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.		-			
 ✓ Physical Sciences (PHY 220) Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements. Contact of their major, general education and university requirements. Contact of their major, general education and university requirements. *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
Life Sciences (BIO 120 only if BMS 250 is incomplete) Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
 Art Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
Philosophy and Literature ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.					
 ✓ Mathematical Sciences (STA 215) Historical Analysis ✓ Social & Behavioral Sciences (SOC 105) *Elective credits may be necessary for students that have less than 120 credits at the completion of their major, general education and university requirements.	•				
—— Historical Analysis completion of their major, general education and university requirements. √ Social & Behavioral Sciences (SOC 105)		*Elective credits may be necessary	for students that have less thar	n 120 credits at the	
✓ Social & Behavioral Sciences (SOC 105)					
		, , , , , , , , , , , , , , , , , , , ,	, -1-		
√ Social & Behavioral Sciences (PSY 101)	Social & Behavioral Sciences (PSY 101)	Students can monitor their acader	mic progress by viewing their my	yPath under Student Record	
in Banner. We highly recommend that students meet with their academic advisor regularly					
Confirm their specific academic plan.		confirm their specific academic pla	an.		
Issues	•				
/ Issues (AHS 340)	•				
Schedule an advising appointment		Schedule an advising appointment			
		online at <u>www.gvsu.edu/chpss</u> <u>or</u> call 616-331-5900			
Supplemental Writing Skills V Supplemental Writing Skills (RIU 495) College of Health Professions		College of Health Professions			
√ Supplemental Writing Skills (RIU 495) College of Health Professions Cook-DeVos Center for Health Sciences (CHS)	Supplemental Writing Skills (KIU 495)			(CHS)	
	120 credits to graduate (minimum)				
		301 Michigan Street, NE, Room 113			
58 of the 120 credits at 4-year university Grand Rapids, MI 49503-3314		Gra	inu Kapius, ivii 49503-3314		