# **Diagnostic Medical Sonography**

General/Vascular Ultrasound Track

## **Associate of Applied Science (93 Credits)**

### For Students Seeking Admission to the Summer 2025 Program

The Limited Entry Office will be responsible for managing the application process. The selection of students is done by a selection committee. Qualified applicants must:

- Complete a Health Programs Orientation, meet with a Health Programs Advisor, and complete a Limited Entry Workshop (within two
  vears of the deadline date).
- Have a minimum cumulative GPA of 2.5 or higher for all program prerequisites.
- Earn an 80% or higher on the mandatory Diagnostic Medical Sonography Introductory Presentation and Quiz.
- Have a minimum cut-off score of 80% in Reading, 60% in Math, 60% in English, and 60% in Science on the ATI TEAS exam.
- Complete the Purdue Pegboard Dexterity Test within 12 months of the deadline date.

Applicants will be ranked and selected using a point system through which points will be awarded. Please see attached Selection Criteria sheet.

PROGRAM PREREQUISITE COURSES: These are courses that must be completed before a student is considered eligible for entry into the program. FOR SELECTION PURPOSES, PREREQUISITE COURSES FOR LIMITED ENTRY PROGRAMS MAY BE ATTEMPTED THREE TIMES. ALL ATTEMPTS INCLUDE WITHDRAWALS, AUDITS, AND GRADES. THE HIGHEST GRADE WILL BE USED FOR THE GPA CALCULATION.

Course		Title	Cr	Gen Ed Req.	Tech Prep	Min. Grade
BIOL	223	Anatomy & Physiology I	4	Science	No	C
BIOL	224	Anatomy & Physiology II	4	Science	No	C
MATH	116 or	higher (Except Math 122 & 123)	3	Math	No	C
PHYS	110	Conceptual Physics or any College Physics with Lab**	4	Science	No	C
HIT	117	Medical Terminology I	1	Tech. Emphasis	Yes	C
ENG	101/100 110/113	/Composition I	3-5	English	No	С
or						
ENG	107	Technical Communications I	<u>3</u>	English	Yes	C
		Tot	al 19-21			

\*\*EGG 131/131L will be accepted for the Physics requirement.

#### ADDITIONAL GENERAL EDUCATION REQUIREMENTS:

Communications: (see AAS degree requirements in College Catalog) 3 Cr
U.S. & Nevada Constitution: (see AAS degree 4 Cr
requirements in College Catalog
Human Relations: (see AAS degree requirements in College Catalog) 3 Cr
Social Sciences/Humanities: (see AAS degree requirements in
College Catalog) 3 Cr

Total 13 Cr

#### IMPORTANT POINTS TO REMEMBER:

- Selection Occurs: Once a year
- Program Begins: Summer 2025
- Application Deadline: February 1, 2025
- Proof of completion of all program prerequisites must be in the Limited Entry Office by this date
- Limited Entry Application Fee: \$20.00
- Maximum number of students admitted: 10
- Science courses must be no more than 7 years old at the time of entry into the program.

### PROGRAM COURSES: These are specialized courses within a

health discipline. They are restricted to students who have been accepted into the program. Program courses are subject to revision; this will not impact program admission.

1st Semester (Summer)	2 <sup>nd</sup> Semester (Fall)	3 <sup>rd</sup> Semester (Spring)	4 <sup>th</sup> Semester (Summer)	5 <sup>th</sup> Semester (Fall)	6 <sup>th</sup> Semester (Spring)
SON 101B3 cr Basic Sonography	SON 125B3 cr Sonographic Physics I	SON 190B3 cr Sonographic Physics II	SON 282B3 cr Clinical III	SON 250B2 cr Case Review I	SON 255B2 cr Case Review II
SON 101L1 cr Basic Sonography Lab	SON 160B2 cr Scanning Lab I	SON 195B2 cr Scanning Lab II		SON 260B3cr Obstetrical Sonography II	SON 276B3 cr Vascular Sonography II
SON 150B2 cr Patient Care	SON 210B3 cr Abdominal Sonography I	SON 220B3 cr Abdominal Sonography II		SON 270B2 cr Small Part/Pediatric Sonography	SON 276Llcr Vascular Sonography Lab II
SON 150L1 cr Patient Care Lab	SON 235B3 cr Gynecologic Sonography	SON 245B3 cr Obstetrical Sonography I		SON 275B3 cr Vascular Sonography I	SON 284B3 cr Clinical V
	SON 280B2 cr Clinical I	SON 281B2 cr Clinical II		SON 275L1 cr Vascular Sonography Lab I	SON 290B2 cr Registry Review
				SON 283B3 cr Clinical IV	
Total Sem7 cr	Total Sem13 cr	Total Sem13 cr	Total Sem3 cr	Total Sem14 cr	Total Sem11 cr
1/24					Total Program Course Credits 61