

Name: \_\_\_\_\_ G \_\_\_\_\_ GPA \_\_\_\_\_ (A minimum of 2.0 required.)

1. PRE-REQUISITE GRADES				A=4, B=3; C=1, Credit by Exam/AP =3			
Course and Term				Grades			Points
a. MATH 1314	Term _____	A	B	C			
b. *DMSO 1110 (5-year expiration-Fall 2021 or later)	Term _____	A	B	C			
c. */**BIOL 2301 & 2101 (5-year expiration-Fall 2021 or later)	Term _____	A	B	C			
d. *SCIT 1420 (5-year expiration-Fall 2021 or later)	Term _____	A	B	C			
2. GENERAL EDUCATION COURSES: Points will be awarded for successful completion of degree plan General Education							
a. ENGL 1301	Term _____	A	B	C			
b. PSYC 2301	Term _____	A	B	C			
c. Humanities/Fine Arts (see page 2 for accepted courses.)	Term _____	A	B	C			
3. POINTS AWARDED OR SUBTRACTED							
Additional points will be awarded for each additional Anatomy and Physiology course successfully completed within the past 5 years. (BIOL 2404 and/or BIOL 2302/2102 only) Lecture and lab will be counted as one grade with the following points awarded: A+4; B+3, C+1.		BIOL 2404 (Term _____)					
		BIOL 2302/2102 (Term _____)					
Additional points will be awarded for successful completion of College Physics I and/or College Physics II within the past 5 years in addition to physics pre-req course. Lecture and lab will be counted as one grade with the following points awarded: A+4; B+3, C+1.		PHYS 1301/1101 (Term _____)					
		PHYS 2301/2101 (Term _____)					
Two (2) points will be awarded for previous or active Military Service with documentation of Honorable discharge.					+2		
One (1) point will be awarded if applicant previously applied to the Diagnostic Medical Sonography program but was not admitted.					+1		
Points will be deducted if in the last 5 years any prerequisite courses were repeated due to a "D", "F", "Fx" or "I" grade. Two (2) points will be subtracted for each course repeated including multiple attempts of same course (Humanities/fine arts course excluded)					-2 for each course <i>Note: list courses on reverse side</i>		
Points will be deducted if applicant was previously enrolled in any other Health Science program in the past and did not complete the program. Two (2) points will be subtracted for each non-completed health science program.					-2 for each program attempt <i>Note: list programs on reverse side</i>		
4. DEGREES AND EXPERIENCE- Additional points will be awarded if applicant...							
***a. Is an ARRT registered Radiologic technologist who graduated from a JRCERT accredited AAS or BS Medical Imaging Program: Radiography/MRI/Nuclear Medicine/Rad Therapy.					+20		
***b. Earned a degree in a direct patient care Health Science Program from an accredited program other than radiography and earned certification/license by passing national board exam. (AAS +12 points, BS or higher +15 points)		_____ AAS +12 for each			_____ BS or higher +15 for each		
***c. Earned a degree in a Health Science field not requiring direct patient care from an accredited program. (Associates +5 points, BS or higher +8 points) <i>Examples: Health Information Technology, Cancer Data Management, Mental Health, Medical Billing and Coding, Medical Laboratory Technology, Health Science</i>		_____ Associates +5 for each			_____ BS or higher +8 for each		
***d. Earned a degree in any field from an accredited school not listed or accounted for in 3a, 3 b, or 3c. Three (3) awarded for Associates and Six (6) for bachelor's or higher		_____ Associates +3 for each			_____ BS or higher +6 for each		
***g. Successfully completed an LVN program or is a CNA with 2 years' verifiable work experience					+5		
***h. Successfully completed a technical certificate health care program (transcript required) (ex. Pharm Tech, Health Information, Dental Assistant, Medical Assistant, Phlebotomy)					+3 for each		
***i. Has 3 years direct patient care verifiable work experience within the last 7 years (ex. EMT/ Paramedic, Patient transporter, radiographer, respiratory therapist)					+2		
5. HESI A2 EXAM							
****Cumulative Score _____	70 -74% +1 point 75 -79% +2 points	80-84% +3 points 85-89% +4 points	90-94% +5 points 95-100% +6 points	+ _____			
Vocabulary & General Knowledge Score _____	70 - 79% +1 point	80 - 89% +2 points	90-100% +3 points	+ _____	+ _____	+ _____	
Science (A&P) Score _____				Vocab/Gen Knowledge	A&P	Math	
Math Score _____							
<b>See additional notes regarding scoring rubric on page 2</b>				TOTAL SCORE:			

### Admission Scoring Rubric Notes and Additional Details:

\* *DMSO 1110, SCIT 1420, BIOL 2301/2101 must have been taken within 5 years of program admission date.*

\*\**BIOL 2301 and BIOL 2101 grades will be combined to determine single award.*

\*\*\***Degrees and certificates** require official transcripts be uploaded when submitting your application. Work experience requires the Work History Verification Form, and to receive points for your CNA, a copy of the certification must be uploaded. Additional information can be found on the Diagnostic Medical Sonography web page.

\*\*\**Direct patient care programs/fields are those in which the following patient care competency skills are performed: vitals, patient history, wheelchair/stretchers transfer with some pharmacology and medical terminology knowledge.*

\*\*\**3a and 3b- If an applicant graduated from a program but is not registered in the field, (Passed the National Certification Exam), points will be awarded for the degree under 3c (AAS +5 points, BS or higher +8 points). Copies of certification and/or license required.*

\*\*\*\**In the case of a tied score, the HESI A2 Cumulative Score will be used as the deciding factor. If still tied, the GPA for pre-requisite courses will be the deciding factor.*

### Transfer Courses and Course Substitutions:

Transfer courses from other colleges must appear in the pre-requisite sections of your GPS as “requirement met”. If the Humanities/Fine Arts, PSYC 2301, or MATH 1314 appear as a GENE elective, the applicant must submit a course substitution request to the appropriate Department Chair prior to applying for the program. **BIOL 2404 cannot substitute BIOL 2301/BIOL 2101.**

Course substitution requests for MATH 1314 and SCIT 1420 must be approved by the Medical Imaging Department Chair prior to applying for the program. MATH 1314 can only be substituted by a higher-level math such as MATH 2314. The following courses will not be considered for substitution: MATH 1316, 1324, 1332, or 1342.

### Humanities and Fine Arts Course Requirement:

Students may select the Humanities/Fine Arts course to satisfy the pre-requisite requirement determining the applicable rubric point value. The selected course must appear on your GPS/Degree Evaluation with the correct course and number.

ENGL 2322 British Literature I	PHIL 1301 Introduction to Philosophy
ENGL 2323 British Literature II	PHIL 2306 Introduction to Ethics
ENGL 2327 American Literature I	ARTS 1301 Art Appreciation
ENGL 2328 American Literature II	ARTS 1303 Art History I (Prehistoric to the 14th century)
ENGL 2332 World Literature I	ARTS 1304 Art History II (14th century to the present)
ENGL 2333 World Literature II	DANC 1305 World Dance
ENGL 2341 Forms of Literature: Literature and Film	DANC 2303 Dance Appreciation
ENGL 2351 Mexican American Literature	DRAM 1310 Introduction to Theater
GEOG 1302 Human Geography	DRAM 2366 Introduction to Cinema: Film Appreciation I
HIST 2321 World Civilization I	MUSI 1306 Music Appreciation
HIST 2322 World Civilization II	MUSI 1307 Music Literature
HUMA 1301 Introduction to the Humanities I	MUSI 1310 American Music

### Required Application Documents:

The following documents must be uploaded with the application to be considered for selection in the Diagnostic Medical Sonography Program.

- Application
- HESI Scores
- Degree Evaluation with “What if” for Diagnostic Medical Sonography year 2025-2026
- Official San Jacinto College transcript
- Official transcripts for all additional colleges attended (if applicable)
- Work Experience Verification Form for CNA with 2-years’ experience or 3-years of direct patient care work (if applicable)
- Certifications/Licensures (if applicable)
- Military documentation if applicable (if applicable)