## South Texas College Radiologic Technology Program AAS Application Point System Example Template

The Radiologic Technology Program selection criteria are based upon a point system score comprised of pre-requisites/co-requisites, GPA, required test scores and optional points. Qualified applicants will be ranked from highest to lowest total application points. Students are required to complete the tables below using the following legends in the determination of points.

| Final Grade/Point Legend for Pre-Requisite Courses:  |               | A=4;    | B=3          |                    |     |             |
|--|---------------|---------|--------------|--------------------|-----|-------------|
| Final Grade/Point Legend for Co-Requisite Courses:   |               | A=4;    | B=3; C=2     | ; D=1              |     |             |
| HESI A2 Exam Average/Point Legend: Each section must be passed with a 75% or higher. Add each section and divide by 3 to determine average score and application p   | oints.        | 100% -  | - 90% = 4; 8 | 9% - 83% = 3;      | 82% | 5 - 75% = 2 |
| CSFH 0101 College Success for Healthcare   |               | A=2     | B=1 C=0      | D=0                |     |             |
| HITT 1305 Medical Terminology I  |               | A=2     | B=1 C=0      | D=0                |     |             |
| NOTE: One point will be deducted for each repeated degree plan course listed in Section I and Section II below. Re-taking a course to satisfy the 5-year/2-year requirement will NOT result in a point deduction. DISCLAMER: Expiration dates are based on calendar year (e.g., January-December). |               |         |              |                    |     |             |
| Section I  | Credit Letter | Grade ( | (Points) =   | <i>x</i> – 1 Point | =   | Total       |
| Pre-Requisite Courses:   | Hours [e.g.,  | A (4)]  |              | for Course         |     | Points      |
| Must be completed prior to submitting application  | _             |         |              | Repeat             |     |             |
|  |               | A (4)   | =            |                    | =   | 8]          |
|  |               | B (3)   | =            | 12-1               | =   | 11]         |
| RADR 1309: Introduction to Radiography & Patient Care  | 3 x           | ( )     | =            |                    | =   |             |
| BIOL 2401: Anatomy & Physiology I  | 4 x           | ( )     | =            |                    | =   |             |
| MATH : Mathematics Elective (3 or 4 credit hours accepted)   | 3 or 4 x      | ( )     | =            |                    | =   |             |
| ENGL 1301: Composition   | 3 x           | ( )     | =            |                    | =   |             |
| Section II  Co-Requisite Courses:  Not required for entry into the program, but will be an advantage in accumulating higher application points.  BIOL 2402: Anatomy & Physiology II  4 x ( ) = =   |               |         |              |                    |     |             |
| Social/Behavioral Science Elective   | 3 x           | ( )     | =            |                    | =   |             |
| Humanities Elective  | 3 x           | ( )     | =            |                    | =   |             |
| Total # of Courses Taken from Section I and Section II =  Total # Credit Hours from Section I and Section II =   |               |         |              |                    |     |             |
| Total Points Earned from Section I and Section II =  |               |         |              |                    |     |             |
| Complete each of the following calculations to determine total application points. Calculations of GPA must be expressed using two decimal places (e.g., 4.00, 3.22 – Do not round up points). The maximum number of application points is 40.   |               |         |              |                    |     |             |
| Total Points Earned: ÷ by your Total # Credit Hours: = GPA/Credit:   |               |         |              |                    |     |             |
| GPA/Credit: x your Total # of Courses Taken: = GPA/AAS Application:  |               |         |              |                    |     |             |
| HESI A2 Average Points:  |               |         |              |                    |     |             |
| College Success Points:  |               |         |              |                    |     |             |
| Medical Terminology Points:  |               |         |              |                    |     |             |
| Total Application Points:   Add GPA/Credit + GPA/AAS Application + HESI A2 Average Points + College Success Points + Medical Terminology Points = Total Application Points   |               |         |              |                    |     |             |