## 2024 General Education Worksheet

Name: $\qquad$ Student \# A $\qquad$ Program Applying To: Radiation Therapy

If currently enrolled in a prerequisites course during Spring Semester, do not circle a grade/point as it is not complete. All unofficial transcripts from each college attended must be uploaded and the applicant must highlight the highest grade received on the unofficial transcripts. CLEP or AP Credit: A copy of the official score report must be uploaded to your application.
(AP Exam Score of 5=A, 4=B, 3=C. CLEP will be awarded letter grade of "B").

| General Education Courses | College Attended Please Abbreviate | Credit Hours | Circle Grade Earned |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BIO 201 Human Anatomy \& Physiology I |  | 4 | $A=16$ | $B=12$ | $\mathrm{C}=8$ |
| BIO 202 Human Anatomy \& Physiology II |  | 4 | $A=16$ | $B=12$ | $\mathrm{C}=8$ |
| ENG 101 English Composition I |  | 3 | A=12 | $B=9$ | $\mathrm{C}=6$ |
| Circle course declaring the best grade. <br> MTH 100: Intermediate College Algebra (or higher math incl. (MTH 110, MTH 112, MTH 113, MTH 120, MTH 125, MTH 126, MTH 227, MTH 237, MTH 238, or MTH 265) |  | 3 | $A=12$ | $B=9$ | C=6 |
| Circle course declaring the best grade. <br> HUM Elective: ART, HUM, IDS, LIT, MUS, PHL, REL, THR |  | 3 | $A=12$ | $B=9$ | $\mathrm{C}=6$ |
| PSY 200 General Psychology |  | 3 | $A=12$ | $B=9$ | $\mathrm{C}=6$ |
| Do you have ARRT certification or equivalent in the following modalities? Add 10 total points. Radiography Computed tomography (CT) Nuclear medicine technology | ACT Composite Score: <br> (National, Residual or Superscore; $\min .19$ required) | Total Credit Hours | Total Course <br> Total Credit Divid | ints: $\qquad$ <br> rs: $\qquad$ and ins <br> . 2.5 r | $\qquad$ (max 80) $\qquad$ (max 20) below. <br> GPA <br> ired) |
| Circle: <br> Yes <br> No |  | Enter the final points from each section below and add to determine Total Score. |  |  | Office Use Only |
| Year of birth: |  | 1.Insert Total GPA from above.$(\max 4.0)$ |  |  |  |
| This form accurately reflects the mathematical process used for determining program admission for applications submitted from March 1 to June 1, 2024. All applicant information entered is subject to program verification. The input of inaccurate information will yield inaccurate results. Documentation to verify information must be uploaded to the application in order for the application to be considered complete. If information is not uploaded and cannot be verified, the application will be disqualified. Meeting minimal requirements does not guarantee acceptance. |  | 2.Multiply line 1 Total by 9. <br> (max 36) |  |  |  |
|  |  | 3. Insert AC score. | ACT composite <br> (max 36) |  |  |
|  |  | 4.Add 1 poi BIO 202 com | int for mpletion. |  |  |
| Individuals who have completed all prerequisites \& other requirements will be considered before those who have classes/requirements in progress at the June 1st deadline. In the event of a tie, candidates will be determined by the following: completion of all classes, cumulative GPA, ACT Math subset score, and date application was received. |  | 5.Add pts for additional certifications.(max 10) |  |  |  |
|  |  | 6.Add lines Total Score | 2 thru 5 for <br> (max 83) |  |  |

