## General Education Worksheet

## Name

Student \#_A $\qquad$ Program Applying To: Health Information Technology
On printed unofficial transcript, highlight highest grade received for courses completed below. DO NOT circle a grade/point if class is not complete. All unofficial transcripts from each college attended must be uploaded to the online application. It is the responsibility of the applicant to ensure accurate and truthful information. CLEP or AP Credit: A copy of the official score report must be attached
All light grey shaded areas must be complete to be considered. Answer each row, add columns, and calculate totals.

| Course Name and Number <br> CLEP and ACT CLEP credit will be awarded letter grade of " $B$ ". AP Exam Score of $5=A, 4=B, 3=C$. |  | Circle earned grade and points |  |  | Credit Hours | Is course in progress <br> Summer Term 2023? |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ENG 101 English Composition I |  | $A=12$ | $B=9$ | C=6 | 3 |  |
| IDS 102 Ethics or HUM Elective: <br> ART, HUM, IDS, LIT, MUS, PHL, REL, THR | Course you are declaring best grade: | A=12 | $B=9$ | C=6 | 3 |  |
| BIO 201 Human Anatomy \& Physiology I |  | A=16 | $\mathrm{B}=12$ | $\mathrm{C}=8$ | 4 |  |
| BIO 202 Human Anatomy \& Physiology II |  | A=16 | $\mathrm{B}=12$ | $\mathrm{C}=8$ | 4 |  |
| Math: MTH 100, MTH 110, MTH 112, MTH 113, MTH 120, MTH 125, MTH 126, MTH 227, MTH 237, MTH 238, MTH 265 | Course you are declaring best grade: | A=12 | $B=9$ | C=6 | 3 |  |
| CIS 146 Microcomputer Applications |  | A=12 | $\mathrm{B}=9$ | C=6 | 3 |  |
| HIT 110 Medical Terminology |  | A=12 | $B=9$ | C=6 | 3 |  |
| PSY 200 General Psychology or SOC 200 Introduction to Sociology | Course you are declaring best grade: | A=12 | $B=9$ | C=6 | 3 |  |
| ACT composite score: | ACT Superscore: |  | ircled m abo <br> TAL | oints ve: | Add hours completed: | Divide TOTAL PTS by TOTAL HRS (Minimum 2.5 required) |

Do Not Round Totals

Meeting Minimal Requirements Does Not Guarantee Acceptance

| 1. Insert Total GPA from above | $(\max 4.00)$ |
| :--- | :--- |
| 2. Multiply line 1 Total by $9=$ | $(\max 36)$ |
| 3. Insert $A C T$ score | $(\max 36)$ |
| 4. Add line 2 and 3 for Total | $(\operatorname{lax} 72.00)$ |

