## STARK STATE COLLEGE

PROJECTED COST OF THE OTA PROGRAM
23-24 SCHOOL YEAR - updated September 2023
Degree Type (AAS, AS, CERT, CEC)

| COST ITEM |  | AMOUNT |
| :---: | :---: | :---: |
| Tuition - \$194.60 per credit hour |  | 71 total credit hours $=\$ 13,816.60$ <br> 65 total credits in April 24 ${ }^{\prime}=12,649.00$ |
| Processing Fee - charged at the time of admission to the College |  | \$95.00 |
| Security and Maintenance Fee - charged each semester, if taking 4 credit hours or more | \$35.00/semester | \$/\# of semesters |
| OTA POLO shirt - estimated amount |  | \$27.99 |
| ID badges - purchased upon admission to the program |  | \$15.00/2 badges |
| Textbooks/course access - estimated total amount | Nontechnical- <br> \$953(used) \$1,246.00 <br> (new) <br> Technical- \$1,085. <br> (used) - \$1289. (new) |  |
| Locker Fee | Each year | \$0 |
| Health Requirements (physical, immunizations, drug screen, BLS Certification) will vary based on student immunization status and health insurance coverage |  | \$500.00 |
| DocuLearn Documentation system access- annual fee |  | 40.00 |
| Liability Insurance - charged per academic year | \$15.00/year | \$30.00 |
| BCII/FBI fingerprinting - must be updated yearly | \$70.00/year | \$140.00 |
| AOTA Prep Exam - purchased $2^{\text {nd }}$ semester of program. Initial fee then renews every year while in program |  | Member of AOTA-89.99 <br> Nonmember-125.10 Renewal-40.00 |
| SSC Transcripts | 3.10 /each | Sent to NBCOT and the OTPTAT licensure board upon program completion |
| Graduation Expenses |  | \$0 |
| Distance Learning fee W3 and W4 \$10.00 per credit hour W2 \$5.00 per credit hour |  | Web based course-OTA223/5 credits and OTA226/2 credits |
| OT/PT/AT Board Jurisprudence Examination Application Fee | Applies for licensure after successful completion of the OTA National Certification exam | \$100.00 |
| National Certification Test - NBCOT | Completes OTA National Certification exam after graduation | \$555.00 |
| Estimated Total |  | $\begin{array}{r} \$ 15,415.18 / \\ \$ 14,317.09 \end{array}$ |

