Following Information pertains to Electronics Technology program

Average Time to Degree and Mean Grade Point Average

Figure 1 shows the average time to degree of the specific programs, including Electronics Technology, Graphics Technology and Networking Information Technology (NIT), in comparison to SEST and the entire university. Considering that these three programs often have transfer students from the community colleges, it shows a slight faster time to graduation than the average of SEST and CCSU. Figure 2 shows the mean grade point average of the programs and they are comparable to that of SEST and CCSU.
Time to secure first employment

Figure 2 shows the average time to secure the first position for Electronics Technology graduates. Majority of the students secure the first employment in 3 months. Students often secure employment through internship.

![Chart showing time to secure first employment](image)

*Figure 3. Average Time to secure first employment after graduation*

Salary

Figure 3 shows the salary range for the graduates (0-4 years after graduation) in Electronics Technology program.

![Salary Chart](image)

*Figure 4. Graduate Salary Range*

Promotions and Professional Development

CEGT alumni show promising career path development and promotions after graduation. Alumni survey shows that although same job titles may be obtained by those who have graduated different number of years, there is a trend to see the job advancement from entry level to senior level, such as from titles of “assistant, technician, analyst, support, specialist” to more “lead technician, leader, lead analyst, manager, project lead, senior engineer, analyst II, special list II, senior specialist, coordinator”, etc.
Another sign of career development is that our alumni pursue industry certifications, professional organizations, and advanced degrees related to the Electronics Technology major, such as (from alumni survey):

- Epsilon Pi Tau - International Honor Society for Technology
- United States Air Force Reserves
- NETA
- IEEE
- NETA III
- University of Hartford (MS)