### **Credit for Prior Learning Exams and Certifications**

Advanced Placement and College Level Examination Program (CLEP) Credit

- Students who have taken Advanced Placement (AP) classes and have taken the AP Exam offered through the College Board may be eligible for advanced standing credit.
- Students who have successfully completed the CLEP Exam may also be eligible for college credit. To determine eligibility, students should submit their scores via the College Board.
- For a complete list of AP & CLEP Exam scores eligible for college-level credit, please visit the college's registrar webpage.

#### A.S. in Computer Information Technology with concentration in Cybersecurity

- Industry Certifications (24 credits)

#### 1-Year Certificate in Network and Systems Support

- Industry Certifications (22 credits)

#### A.S. in Computer Information Technology with concentration in Network and Systems Support

- Industry Certifications (22 credits)

#### 1-Year Certificate in Software Development

- Industry Certifications (18 credits)

#### A.S. in Computer Information Technology with concentration in Software Development

- Industry Certifications (18 credits)

## A.S. in Opticianry

Industry Certifications

## A.S. in Computer Information Technology, Cybersecurity, Industry Certifications (24 credits)

Course	Matching Franklin Cummings Tech Course	Transfer Credits
CompTIA Cybersecurity Analyst	CS205, Intrusion Detection and Prevention System	4
CompTIA Advanced Security Practitioner	CS255, Security Automation System	3
CompTIA PenTest+	CS280, Ethical Hacking and System Defense	3
CompTIA Network+	CT165, Introduction to Networking	3
CompTIA Linux+	CT231, Linux System Administration	3
CompTIA Network+	CT267, Networking II	4
CompTIA Security+	CT365, Network Security	4

## 1-Year Certificate in Network and Systems Support, Industry Certifications (22 credits)

Course	Matching Franklin Cummings Tech Course	Transfer Credits
Google IT Support Certificate	CT140, Google IT support Certificate Program	6
CompTIA Network+	CT165, Introduction to Networking	3
CompTIA A+ Core1	CT212, Systems Maintenance and Management I	3
CompTIA A+ Core2	CT213, Systems Maintenance and Management II	3
Windows Server Admin. Associate Certification	CT233, Windows System Administration	3
CompTIA Network+	CT267, Networking II	4

# A.S. in Computer Information Technology, Network & Systems Support, Industry Certifications (22 credits)

Course	Matching Franklin Cummings Tech Course	Transfer Credits
Google IT Support Certificate	CT140, Google IT support Certificate Program	6
CompTIA Network+	CT165, Introduction to Networking	3
CompTIA A+ Core1	CT212, Systems Maintenance and Management I	3
CompTIA A+ Core2	CT213, Systems Maintenance and Management II	3
Windows Server Admin. Associate Certification	CT233, Windows System Administration	3
CompTIA Network+	CT267, Networking II	4

## 1-Year Certificate in Software Development, Industry Certifications (18 credits)

Course	Matching Franklin Cummings Tech Course	Transfer Credits
Google IT Support Certificate	CT140, Google IT support Certificate Program	6
Oracle Certified Foundations Associate - Java certification	CT146, Java Programming	4
C++ Certified Associate Programmer	CT148, C++ Programming	4
Certified Associate Python Programmer	CT250, Fundamentals of Python	4

# A.S. in Computer Information Technology, Software Development, Industry Certifications (18 credits)

Course	Matching Franklin Cummings Tech Course	Transfer Credits
Google IT Support Certificate	CT140, Google IT support Certificate Program	6
Oracle Certified Foundations Associate - Java certification	CT146, Java Programming	4
C++ Certified Associate Programmer	CT148, C++ Programming	4
Certified Associate Python Programmer	CT250, Fundamentals of Python	4

# A.S. In Opticianry (Eye Health)

Course	Matching Franklin Cummings Tech Course	Transfer Credits
ABO Certification	TS 105 (OP105) Anatomy & Physiology of the Eye	9
	OP 110 Ophthalmic Optics I	
	OP 122 Ophthalmic Design & Dispensing I	
ABO Practical Certification	OP 123 Ophthalmic Design & Dispensing I Lab	4
	OP 115 Principles and Practices in Opticianry I	
NCLC Certification	TS 105 (OP105) Anatomy & Physiology of the Eye	8
	OP 230 Contact Lens Theory I	
	OP 231 Contact Lens I Lab	