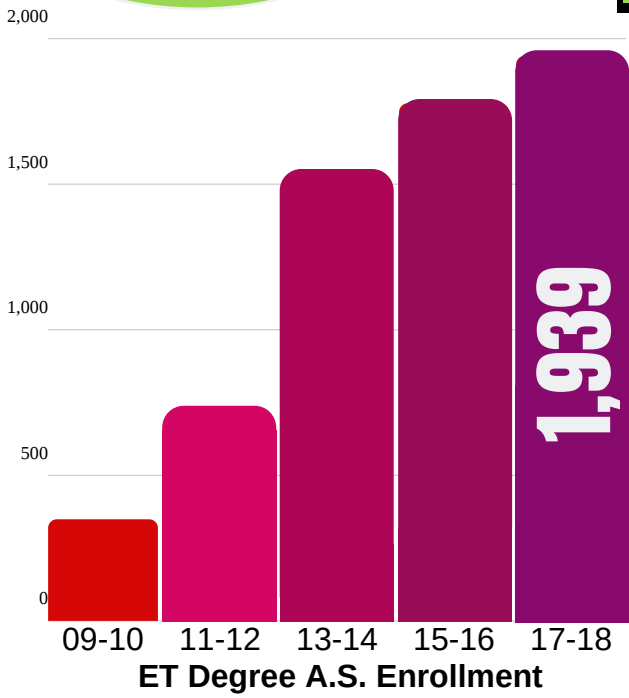


Key Milestones 2008-2018

Engineering Technology A.S. Degree

About

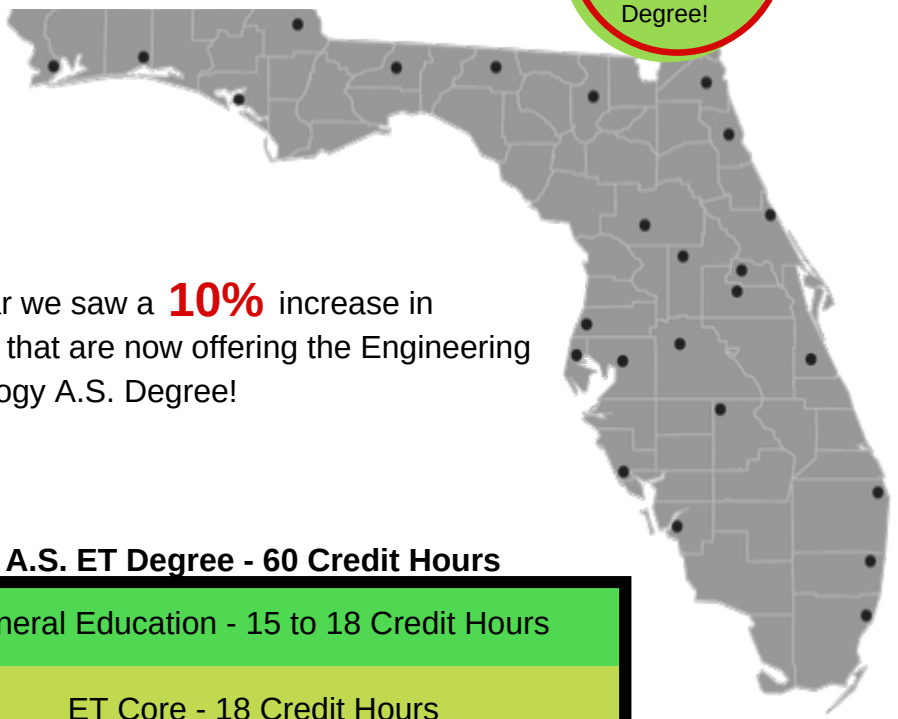
In 2008, FLATE worked with the Florida Department of Education's Career and Technical Education team, Florida colleges, and Florida industries to define a new A.S. degree program in Engineering Technology (ET). The ET Degree has 3 major components: (I) general education; (II) ET Core; and (III) specializations tracts that address regional industry needs. The ET Core aligns with the MSSC Certified Production Technician (CPT) national certification.



In 2017, **78%** of students that graduated from the ET A.S. degree found a job, and the average annual salary was **\$51,384**

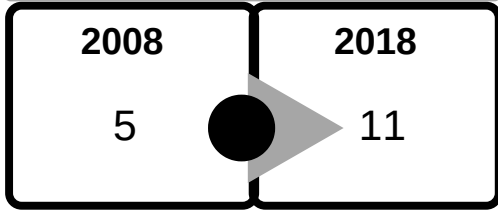
Did You Know? There are **20,150** manufacturing facilities in Florida

26 colleges now offer the E.T. A.S. Degree!

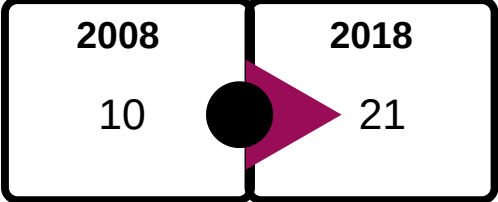


This year we saw a **10%** increase in colleges that are now offering the Engineering Technology A.S. Degree!

ET Degree Specializations



ET Degree College Credit Certificates



A.S. ET Degree - 60 Credit Hours

General Education - 15 to 18 Credit Hours	
ET Core - 18 Credit Hours	
Specialization Tracts - 24 to 27 Credit Hours	
Adv. Manufacturing	Digital Manufacturing
Adv. Technologies	Electronics
Alternative Energy	Mechanical Design & Fabrication
Biomedical Systems	Protection & Control Tech.
Digital Design & Modeling	Quality

