## General Information for Civil Engineering Technology CET Students Regarding FE & PE Licensing Examinations

CET Students are able to sit down for both Fundamentals of Engineering (FE) and Professional Engineering (PE) licensing examinations administered by the National Council of Examiners for Engineering and Surveying (NCEES). The FE is the first step in becoming a licensed PE engineer. The FE test can be taken as soon as the student is classified as a senior. It is recommended to take the FE examination not later than one semester after graduation. The PE test can be taken after six years of practicing civil engineering under the supervision of a licensed PE. Students that complete a master's degree during that period of time may be able to take the test in five years instead. Students are encouraged to visit the State Engineering Board of the state you are residing at

## General Information for Civil Engineering Technology CET Students Regarding FE & PE Licensing Examinations

Licensing adds value and marketing power to your resume. Things like promotions, salary increases, and/or the ability to work on more complex projects at the workplace are directly related to being licensed. Licensing assures competency in the field. In the US, there are several professional professions that require licensing. Some w4 Tc (9 TE-1 (i)-6h(i)-6h(na)4 (l)Etioniiow.

- 1. Law Bar exam
- 2. Engineering F-1 (iE)-7 ( & )TJOD Tc OD Tw 832 OTd[P)-8(E)-3 ( e)-10(x)-14 (am)TOTc OTw 3.6 OTd(s)TjOSOT
- 7. Surveyors –

