## **ITT Technical Institute- Electrical Engineering and Communications Technology**

Students who were previously enrolled in the Electrical Engineering and Communications Technology program at ITT Tech may want to consider Gateway Technical College's **Electrical Engineering Technology program (10-662-1A)** (<a href="mailto:gtc.edu/electrical-engineering-technology">gtc.edu/electrical-engineering-technology</a>.) The Electrical Engineering Technology program requires a minimum of 70 credits for completion, in which 30 credits are obtainable via Credit for Prior Learning. Please see table below. Gateway will waive all Credit for Prior Learning fees up until the first day of the college's spring 2017 semester. For more information please attend an ITT Quick Start seminar (<a href="mailto:gtc.edu/ITT-assist">gtc.edu/ITT-assist</a>) or email <a href="mailto:cfpl@gtc.edu">cfpl@gtc.edu</a>.

## <u>Electrical Engineering Technology – 10-662-1A:</u>

Course #	Course Title	Exam	Portfolio	Demonstrativ
				е
605-113	DC/AC I	х	x <sup>1</sup>	
605-114	DC/AC II	х		
605-120	Electronic Devices I	х		
605-130	Digital Electronics	х		
605-190	Microprocessors	х		
801-136	English Composition I	x <sup>2</sup> – AP/CLEP		
804-115	College Tech Math I	x <sup>2</sup> – CLEP		
804-197	Coll Alg & Trig w/ Apps	x <sup>2</sup> – CLEP		
804-198	Calculus I	x <sup>2</sup> – AP/CLEP		
809-196	Intro to Sociology	x <sup>2</sup> – CLEP		
809-198	Intro to Psychology	x <sup>2</sup> – AP/CLEP		

## To be eligible for PLA option 10-662-1A the student must:

x<sup>1</sup> submit JST official transcripts with 3 ACE recommended credits for:

a) Navy 1715-1793b) Navy 1715-2190c) Sailor/Marine MC-1714-0014

x<sup>2</sup> meet all eligibility requirements for AP and/or CLEP exams

Note: Additional courses may be added as further program review takes place. Please visit gtc.edu/ITT-CFPL for updates.



Last updated: 09/13/2016