



**CAREER PATHWAYS ARTICULATION  
Escambia County Schools' Gulf Power Academy and Pensacola Junior College**

<b>Escambia County Schools Gulf Power Academy</b>	<b>Electronics Engineering Technology - ELEC-AAS Pensacola Junior College</b>
Computing for College & Careers  Industrial Electricity 1 and Industrial Electricity 2 <i>Industry Credential - NCCER Core, Introductory Craft Skills,            Electrical – Level 1</i> And Industrial Electricity 3 and Industrial Electricity 4 <i>Industry Credential - NCCER Electrical – Level 2</i>  Advanced Career Experience at Gulf Power	CGS 1061C Introduction to Computers in Technology (3 College Credits)  EET 2084C Introduction to Electronics (3 College Credits) EET 1015C DC Circuits (3 College Credits) EET 1025C AC Circuits (3 College Credits)  If student completes <b>all Gulf Power Academy modules</b> , credit can be granted for  EET1141C Electronic Devices & Integrated Circuits (3 College Credits) 15 College Credits Possible

Credit may be awarded with acceptable course completion grades and the following industry credentials:

NCCER Core: Electrical – Levels 1 and 2.

Maximum length of time between graduation and requesting PJC credit - 2 years

Credits cannot be awarded based on Gulf Power Academy classes if the same courses have been attempted at PJC.

**To receive credit contact:** CTE Career Pathways Office – 850-484-2161 OR AskCTE@pjc.edu

In addition to requesting a high school transcript be sent to PJC Admissions, present proof of NCCER Industry credentials to PJC CTE/Career Pathways Office or PJC Admissions Office when requesting credit.

Credit for articulated courses will appear on the PJC transcript as soon as 15 college credit hours have been completed.



**PENSACOLA JUNIOR COLLEGE**

You can get there from here.

www.pjc.edu

An EA/EO Institution