

Required Courses (to earn certificate)

ELC/ELE-11 DC Electronics (4 Units)* Plus, an additional 7 units from the following courses: [™]f^{™t} (t)‱[™]((mum tt. t t (& t) t f ft ELC/ELE-13 AC Electronics (4 Units)* (t) 1 f t : , , t t t()t , , t t t t (t) t . t (t) ELE-25 Digital Techniques (4 Units)* t f (t) t, t, t) t t t t ft t t t t t t) t f 1 t (t) ELE-26 Microcontrollers (3 Units)* t alle t t , , t tft, ft; t t tt, t . DFT/ENE/ELE-27 Technical Communications (3 Units)* t tt f f f tt 🤐 . ELE-28 MultiSim CAD & PCB Design/Fab (3 Units)* t () ft , t t t.

ft



t



t t

t

t t t f t t t f t t f t

Job & Wage Information

- t :\$. % t t ; , f : t. tt : t & l t & t :\$ % t ;
 - f:<u>tt:t.tlt</u> ttt<u>t</u> :\$...

t

% t , f:<u>tt:</u>t.t

t

What's Your School?

SCHOOL OF Science, Technology Wass Engineering & Mathematics What type of interests might be a good fit for this career choice?



Realistic

t ft t jt, t f ft f jt, t f f

ft ttt tftt,tt tt tftt.

f f t tt

t tt t t t f,, t ,, t, t tt.f tt tt t t f, , t , t; tt , ttt., , .().