

**Bachelor of Science - Electrical Engineering (Post-Baccalaureate)
Advising, Evaluation and Graduation Audit
Catalog Year 2009-2010**

Last Update: 8/18/09

ID # _____ Student _____

Schools Attended: _____

Degrees Granted: _____

Qtr Taken	Required OIT Classes				Transfer Classes				Aprvd by	Credit				
	Course #	Course Title	CR	GR	Course #	Course Title	CR	Col		TR	OIT	UDC	Sub	Reg
Bachelor of Science - Electronics Engineering Technology (ABET Accredited) from OIT or equivalent														
	BSEET	BS in EET (186 cr)	186								0	0	0	
BS in Electronics Engineering Technology			186	Total BSEET Credits Achieved						0	0	0	0	0
Math/Science														
	MATH 253N	Series and Sequences	4								0	0	0	
	MATH 341	Linear Algebra I	3								0	0	0	
	MATH 465	Mathematical Statistics	4								0	0	0	
	CHE 201/04	General Chemistry & Lab	3											
Total Math/Science Required Credits			14	Total Math/Science Credits Achieved						0	0	0	0	0
Electrical Engineering														
	EE 341	Elec. & Mag w/ Trans. Lines	4								0	0	0	
	EE 343	Solid-State Electronic Devices	3								0	0	0	
	EE 431	Digital Signal Processing	3								0	0	0	
	EE 423	CMOS Digital IC Design	4								0	0	0	
		Approved Technical Elective	3								0	0	0	
		Approved Technical Elective	3								0	0	0	
		Approved Technical Elective	3								0	0	0	
Total Electrical Engineering			23	Total Electrical Engineering Credits Achieved						0	0	0	0	0
Total Post-Bacc. Credits at OIT if BSEET from OIT			37	Total Post-Baccalaureate Credits Achieved						0	0	0	0	0
Additional Requirements if BSEET not from OIT														
		Approved Technical Elective	4								0	0	0	
		Approved Technical Elective	4								0	0	0	
Total Post-Bacc. Credits at OIT if BSEET not from OIT			45	Total Post-Baccalaureate Credits Achieved						0	0	0	0	0

Notes: (1) In order to complete a second bachelor's degree from OIT a student is required to complete a minimum of 36 credits at OIT if the first bachelor's degree was granted by OIT; otherwise a student is required to complete a minimum of 45 credits at OIT if the first bachelor's degree was granted by a different university
(2) Approved technical electives can be classical EE or approved REE (Renewable Energy Engineering) courses for students wanting a BSEE degree with an Emphasis in Renewable Energy Engineering

Program Director Signature _____

Date: _____

Student Signature _____

Date: _____