

Electrical Technology - Danville

Fall 2010

Course	LAB	Sections Offered	Credit Hours	Contact Hours	Contact Hours Per Week	Enrollment	Cap	% Cap	Total Enrolled Credit Hours	FTE-F	Faculty	FT/PT
EET 154		1	2	30	2	17	10	170.0%	34	0.10	Royalty	F
EET 155	Lab	1	2	60	4	17	10	170.0%	34	0.20	Royalty	F
EET 252		1	2	30	2	17	10	170.0%	34	0.10	Royalty	F
EET 253	Lab	1	2	60	4	17	10	170.0%	34	0.20	Royalty	F
EET 270		1	2	30	2	12	14	85.7%	24	0.10	Callan	F
EET 271	Lab	1	2	60	4	12	14	85.7%	24	0.20	Callan	F
EET 272		2	2	30	2	10	10	100.0%	20	0.10	Douglass	F
EET 272		2	2	30	2	11	10	110.0%	22	0.10	Douglass	F
EET 273	Lab	2	2	60	4	10	10	100.0%	20	0.20	Douglass	F
EET 273	Lab	2	2	60	4	11	10	110.0%	22	0.20	Douglass	F
EET 276		1	2	30	2	12	12	100.0%	24	0.10	Royalty	F
EET 277	Lab	1	2	60	4	12	12	100.0%	24	0.20	Bagley	F
TOTAL		12	24	540	36	158	132	120%	316	1.80		

* Program coordinator - 3 hours release time (for both Danville and Lexington programs)

Course with prefix ETT or EET (excluding EET 148, EET 274, and EET 275) class section beginning with 17 (excluding sections starting with 18), and BLC as delivering campus

Unduplicated Enrollment - Count of distinct empls in all courses with prefix ETT or EET (excluding EET 148, EET 274, and EET 275) class section beginning with 17

Duplicated Enrollment - count of all empls in all courses with prefix ETT or EET (excluding EET 148, EET 274, and EET 275) class section beginning with 17. If a student is enrolled in more than one class, they are counted multiple times

ET 265 enrolls students from Electrical Technology, Engineering & Electronics and Industrial Maintenance programs and is not included in the calculations

Electrical Technology students enrolled in FPX 100 and FPX 101 are included in Industrial Maintenance calculations

Electrical Technology students enrolled in ENGT 110 and ENGT 114 are included in Engineering and Electronics calculations.

Engineering & Electronics and Industrial Maintenance students enrolled in EET 270, EET 271, EET 264, EET 265, EET 276, EET 277 are included in Electrical Technology calculations

Contact Hours Per Week = Contact Hours/15

FTE-F calculated by Total Contact Hours per week/20

Total Enrolled Credit Hours = Course Enrollment x Course Credit Hours

Credit Hours Generated per FTE-F = Total Credit Hours divided by FTE-F

Ratio of students taught per FTE-F = Credit Hours Generated/15

Electrical Technology - Danville						
Fall 2010						
Instructor		Credit Hours	Contact Hours	Contact Hours per Week	% Credit Hours	% Contact Hours
Bagley		2	60	4	8.3%	11.1%
Callan		4	90	6	16.7%	16.7%
Douglass		8	180	12	33.3%	33.3%
Royalty*		10	210	14	41.7%	38.9%
TOTAL		24	540	36	100.0%	100.0%
Faculty Workload						
Full-Time					100.00%	100.00%
Part-Time						
Student Enrollment						
Duplicated						174
Unduplicated						46
Summary						
Overall Percent Capacity						119.7%
FTE-F						1.8
Total Enrolled Credit Hours						316
Credit Hours Generated per FTE-F (CHG)						176
FTE-S taught per FTE-F						11.7

Source: DSS Unofficial Data

Academic Assessment