Enrollment by Major and Campus

major	degree	term	Chuuk	Kosrae	National	Pohnpei	Yap	students
Construction Electricity	CA	Fall 2011				29		29
Construction Electricity	CA	Fall 2012				20		20
Construction Electricity	CA	Fall 2013				29		29
Construction Electricity	CA	Spring 2011				18	1	19
Construction Electricity	CA	Spring 2012				16		16
Construction Electricity	CA	Spring 2013				20		20
Construction Electricity	CA	Spring 2014				27		27

Credits by Major and Campus

cicuits by imajor and campus								
major	degree	term	Chuuk	Kosrae	National	Pohnpei	Yap	Credits
Construction Electricity	CA	Fall 2011				307		307
Construction Electricity	CA	Fall 2012				199		199
Construction Electricity	CA	Fall 2013				336		336
Construction Electricity	CA	Spring 2011				212	9	221
Construction Electricity	CA	Spring 2012				177		177
Construction Electricity	CA	Spring 2013				192		192
Electronic Engineering Technology	CA	Spring 2014		112		68	242	422

Credits by Program and Campus

program	term	Chuuk	Kosrae	National	Pohnpei	Yap	Credits
Construction Electricity (CA)	Fall 2011				360		360
Construction Electricity (CA)	Fall 2012				228		228
Construction Electricity (CA)	Fall 2013				301		301
Construction Electricity (CA)	Spring 2011		51		369		420
Construction Electricity (CA)	Spring 2012				337.5	54	391.5
Construction Electricity (CA)	Spring 2013		60	3	195.5	36	294.5
Construction Electricity (CA)	Spring 2014		42		213	36	291

Credits Enrolled, Attempted and Earned (averages)

major	degree	term	credEnrollAv	credAttAvg	credEarnAvg	termGPAAvg
Construction Electricity	CA	Fall 2011	10.6	9.9	6.8	1.72
Construction Electricity	CA	Fall 2012	10.0	9.2	8.0	2.04
Construction Electricity	CA	Fall 2013	11.6	10.5	9.5	2.23
Construction Electricity	CA	Spring 2011	11.6	11.1	10.5	2.40
Construction Electricity	CA	Spring 2012	11.1	10.2	7.9	1.79
Construction Electricity	CA	Spring 2013	9.6	7.2	6.1	1.83
Construction Electricity	CA	Spring 2014	11.2	9.9	8.7	2.06

Program Sections, Enrollment Ratio and Average Class Size

program	term	section	enrollMax	enrollment	enrollRatio	AvgClassSize
Construction Electricity (CA)	Fall 2011	8	120	117	97.5%	14.6
Construction Electricity (CA)	Fall 2012	5	85	76	89.4%	15.2
Construction Electricity (CA)	Fall 2013	6	103	92	89.3%	15.3
Construction Electricity (CA)	Spring 2011	8	131	111	84.7%	13.9
Construction Electricity (CA)	Spring 2012	9	126	104	82.5%	11.6
Construction Electricity (CA)	Spring 2013	7	110	85	77.3%	12.1
Construction Electricity (CA)	Spring 2014	6	105	87	82.9%	14.5

Persistence and Retention (new full time students)

majorDescription	degree	New Students FT 2011_3	Students 2012_1		Persistence Spring 2012	
Construction Electricity	CA	9	6	3	66.7%	33.3%
Construction Electricity	CA	NE FullT Fall 2013	11	9	81.8%	

			Persisted	Retained Fall	Persistence	Retention
major	degree	New FT Fall 2012	Spring 2013	2013	Spring 2013	Fall 2013
Construction Electricity	CA	6	6	4	100.0%	66.7%

Course Completion & Withdrawals (Major)

major	degree	term	students	ABCorP%	ABCDorP%	W%
Construction Electricity	CA	Fall 2012	67	68.7%	82.1%	6.0%
Construction Electricity	CA	Fall 2013	104	59.6%	68.3%	6.7%

Construction Electricity	CA	Fall 2013	120	75.0%	82.5%	8.3%
Construction Electricity	CA	Spring 2011	66	87.9%	93.9%	4.5%
Construction Electricity	CA	Spring 2012	50	62.0%	72.0%	8.0%
Construction Electricity	CA	Spring 2013	56	50.0%	60.7%	26.8%
Construction Electricity	CA	Spring 2014	88	70.5%	76.1%	11.4%

Course Completion & Withdrawals (Program)

program	term	students	ABCorP%	ABCDorP%	W%
Construction Electricity (CA)	Fall 2011	120	77.5%	86.7%	0.8%
Construction Electricity (CA)	Fall 2012	79	81.0%	89.9%	3.8%
Construction Electricity (CA)	Fall 2013	101	83.2%	88.1%	7.9%
Construction Electricity (CA)	Spring 2011	120	75.0%	87.5%	7.5%
Construction Electricity (CA)	Spring 2012	110	76.4%	87.3%	5.5%
Construction Electricity (CA)	Spring 2013	90	81.1%	87.8%	5.6%
Construction Electricity (CA)	Spring 2014	87	78.2%	81.6%	5.7%

Graduates

major	degree	AY2010/11	AY2011/12	AY2012/13
Construction Electricity	CA		2	3

Graduate Rates

			New Full	Graduation	Graduation	Graduation
major	degree	Cohort	Students	Rate 100%	Rate 150%	Rate 200%
Construction Electricity	CA	Fall 2008 FT	19	0.0%	0.0%	0.0%
Construction Electricity	CA	Fall 2009 FT	14	0.0%	0.0%	0.0%
Construction Electricity	CA	Fall 2010 FT	8	25.0%	50.0%	

^{*} Data based on SIS extracts December 2013 expect for graduates information

^{*&}quot;Program" information is based on Dickeson's concept of a "progarm" as expending resoruces and is linked to coursees onwed by a "program" from TracDat

 $^{^{*}}$ Graduation rates are based on Fall new students (full time) cohorts that are tracked at 100%, 150% and 200%

^{*} Retention rates are based on Fall new students (full time) cohorts to return the following fall semester

^{*}Persistence rates are based on Fall new students (full time) cohrots who return the following spring semester