## Program Data Sheets

## 2016 September

# Enrollment by Major and Campus

major	degree	term	Chuuk	Kosrae	National	Pohnpei	Үар	students
Electronic Engineering Technology	CA	Fall 2011		18		59	30	107
Electronic Engineering Technology	CA	Fall 2012		21		32	25	78
Electronic Engineering Technology	CA	Fall 2013	1	24	1	14	25	65
Electronic Engineering Technology	CA	Fall 2014		19		5	27	51
Electronic Engineering Technology	CA	Fall 2015		11		27	22	60
Electronic Engineering Technology	CA	Spring 2011		17		39	14	70
Electronic Engineering Technology	CA	Spring 2012		13		42	28	83
Electronic Engineering Technology	CA	Spring 2013		21		20	25	66
Electronic Engineering Technology	CA	Spring 2014		15		5	22	42
Electronic Engineering Technology	CA	Spring 2015		24		3	24	51
Electronic Engineering Technology	CA	Spring 2016		6		19	17	42

### Credits by Major and Campus

major	degree	term	Chuuk	Kosrae	National	Pohnpei	Yap	Credits
Electronic Engineering Technology	CA	Fall 2011		174		604	377	1155
Electronic Engineering Technology	CA	Fall 2012		175.5		317.5	279	772
Electronic Engineering Technology	CA	Fall 2013	7	220	12	121.5	276	636.5
Electronic Engineering Technology	CA	Fall 2014		186		43	305	534
Electronic Engineering Technology	CA	Fall 2015		97		314.5	230	641.5
Electronic Engineering Technology	CA	Spring 2011		166		452.5	155	773.5
Electronic Engineering Technology	CA	Spring 2012		115		418.5	334	867.5
Electronic Engineering Technology	CA	Spring 2013		200		171	266	637
Electronic Engineering Technology	CA	Spring 2014		112		68	242	422
Electronic Engineering Technology	CA	Spring 2015		89		201	147	437
Electronic Engineering Technology	CA	Spring 2016		70		255	193	518

### Credits by Program and Campus

program	term	Chuuk	Kosrae	National	Pohnpei	Үар	Credits
Electronic Engineering Technology (CA)	Fall 2011		106.5		402	207	715.5
Electronic Engineering Technology (CA)	Fall 2012		148.5		474	148.5	771
Electronic Engineering Technology (CA)	Fall 2013		130.5	3	461.5	174	769
Electronic Engineering Technology (CA)	Fall 2014				261	126	387
Electronic Engineering Technology (CA)	Fall 2015				295.5	87	382.5
Electronic Engineering Technology (CA)	Spring 2011		148		413	87	648
Electronic Engineering Technology (CA)	Spring 2012		182		294	133	609
Electronic Engineering Technology (CA)	Spring 2013		171		291	84	546
Electronic Engineering Technology (CA)	Spring 2014		130		287	77	494
Electronic Engineering Technology (CA)	Spring 2015		89		201	147	437
Electronic Engineering Technology (CA)	Spring 2016		70		255	193	518

# Credits Enrolled, Attempted and Earned (averages)

major	degree	term	credEnrollAvg	credAttAvg	credEarnAvg	termGPAAvg
Electronic Engineering Technology	CA	Fall 2011	10.8	10.3	9.1	2.14
Electronic Engineering Technology	CA	Fall 2012	9.9	8.4	7.0	1.86
Electronic Engineering Technology	CA	Fall 2013	9.8	9.0	7.2	1.87
Electronic Engineering Technology	CA	Spring 2011	11.1	9.6	8.2	1.92
Electronic Engineering Technology	CA	Spring 2012	10.5	9.6	7.7	1.89
Electronic Engineering Technology	CA	Spring 2013	9.7	8.5	7.2	1.71

# Program Sections, Enrollment Ratio and Average Class Size

program	term	section	enrollMax	enrollment	enrollRatio	AvgClassSize
Electronic Engineering Technology (CA)	Fall 2011	17	368	320	87.0%	18.8
Electronic Engineering Technology (CA)	Fall 2012	19	389	320	82.3%	16.8
Electronic Engineering Technology (CA)	Fall 2013	19	379	300	79.2%	15.8
Electronic Engineering Technology (CA)	Fall 2014	10	217	177	17.7	81.6%
Electronic Engineering Technology (CA)	Fall 2015	14	280	197	14.1	70.4%
Electronic Engineering Technology (CA)	Spring 2011	12	264	176	66.7%	14.7
Electronic Engineering Technology (CA)	Spring 2012	11	227	177	78.0%	16.1
Electronic Engineering Technology (CA)	Spring 2013	10	200	152	76.0%	15.2
Electronic Engineering Technology (CA)	Spring 2014	11	215	146	13.3	67.9%
Electronic Engineering Technology (CA)	Spring 2015	10	188	128	12.8	68.1%
Electronic Engineering Technology (CA)	Spring 2016	11	205	137	66.8%	12.5

## Persistence and Retention (new full time students)

		New Students	Students	Students	Persistence	Retention Fall
majorDescription	degree	FT 2011_3	2012_1	2012_3	Spring 2012	2012
Electronic Engineering Technology	CA	21	17	6	81.0%	28.6%

major	degree	New FT Fall 2012	Persisted Spring 2013	Retained Fall 2013	Persistence Spring 2013	Retention Fall 2013
Electronic Engineering Technology	CA	16	14	8	87.5%	50.0%
		New FT Fall	Persisted	<b>Retained Fall</b>	Persistence	<b>Retention Fall</b>

major	degree	2014	Spring 2015	2015	Spring 2015	2015
Electronic Engineering Technology	CA	14	12	5	85.7%	35.7%

		New FT Fall	Persisted	Persistence	
major	degree	2015	Spring 2016	Spring 2016	
Electronic Engineering Technology	CA	14	7	50.0%	
Course Completion & Withdrawals (Major)					

major	degree	term	students	ABCorP%	ABCDorP%	W%
Electronic Engineering Technology	CA	Fall 2012	278	63.7%	72.3%	14.0%
Electronic Engineering Technology	CA	Fall 2013	405	80.2%	88.9%	3.0%
Electronic Engineering Technology	CA	Fall 2013	226	64.6%	74.3%	5.8%
Electronic Engineering Technology	CA	Fall 2014	180	80.6%	90.6%	3.9%
Electronic Engineering Technology	CA	Fall 2015	195	87.2%	81.74%	5.13%
Electronic Engineering Technology	CA	Spring 2011	219	66.2%	76.3%	12.3%
Electronic Engineering Technology	CA	Spring 2012	260	66.2%	77.3%	6.9%
Electronic Engineering Technology	CA	Spring 2013	190	61.1%	76.8%	11.1%
Electronic Engineering Technology	CA	Spring 2014	125	56.80%	72.0%	8.0%
Electronic Engineering Technology	CA	Spring 2015	157	61.8%	76.1%	4.3%
Electronic Engineering Technology	CA	Spring 2016	154	69.48%	77.3%	5.8%

### Course Completion & Withdrawals (Program)

program	term	students	ABCorP%	ABCDorP%	W%
Electronic Engineering Technology (CA)	Fall 2011	331	79.2%	89.4%	3.0%
Electronic Engineering Technology (CA)	Fall 2012	347	76.7%	83.9%	5.8%
Electronic Engineering Technology (CA)	Fall 2013	322	76.4%	84.5%	5.6%
Electronic Engineering Technology (CA)	Fall 2014	180	92.8%	97.8%	1.1%
Electronic Engineering Technology (CA)	Fall 2015	188	88.3%	89.4%	5.3%
Electronic Engineering Technology (CA)	Spring 2011	194	81.4%	85.6%	6.7%
Electronic Engineering Technology (CA)	Spring 2012	181	72.4%	85.1%	2.2%
Electronic Engineering Technology (CA)	Spring 2013	160	78.8%	92.5%	3.1%
Electronic Engineering Technology (CA)	Spring 2014	149	71.6%		0.0%
Electronic Engineering Technology (CA)	Spring 2015	132	84.9%	72.7%	7.0%
Electronic Engineering Technology (CA)	Spring 2016	138	81.2%	87.7%	2.9%

#### Graduates

major	degree	AY2010/11	AY2011/12	AY2012/13	AY2013/14	AY2014/15	AY2015/16
Electronic Engineering Technology	CA	4	3	11	4	6	11

#### **Graduate Rates**

			New Full	Graduation	Graduation	Graduation
major	degree	Cohort	Students	Rate 100%	Rate 150%	Rate 200%
Electronic Engineering Technology	CA	Fall 2008 FT	42	0.0%	2.4%	2.4%
Electronic Engineering Technology	CA	Fall 2009 FT	27	0.0%	22.2%	37.0%
Electronic Engineering Technology	CA	Fall 2010 FT	34	0.0%	2.9%	
Electronic Engineering Technology	CA	Fall 2011	24	8.3%	8.3%	8.3%
Electronic Engineering Technology	CA	Fall 2013	16	6.3%	6.3%	

\* Data based on SIS extracts December 2013 expect for graduates information

\*"Program" information is based on Dickeson's concept of a "progarm" as expending resoruces and is linked to coureses 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