Program Data Sheets

2016 September

Enrollment by Major and Campus

- monnene by major and campus								
major	degree	term	Chuuk	Kosrae	National	Pohnpei	Yap	students
Agriculture and Food Technology	CA	Fall 2011		23		105	7	135
Agriculture and Food Technology	CA	Fall 2012		26		98	21	145
Agriculture and Food Technology	CA	Fall 2012		43		101	26	170
Agriculture and Food Technology	CA	Fall 2014		31		137	21	189
Agriculture and Food Technology	CA	Fall 2015		39		113	14	166
Agriculture and Food Technology	CA	Spring 2011		23		77	17	117
Agriculture and Food Technology	CA	Spring 2012		24		76	9	109
Agriculture and Food Technology	CA	Spring 2013		27		81	23	131
Agriculture and Food Technology	CA	Spring 2014		28		86	28	142
Agriculture and Food Technology	CA	Spring 2015		26		118	21	165
Agriculture and Food Technology	CA	Spring 2016		32		94	12	138

Credits by Major and Campus

major	degree	term	Chuuk	Kosrae	National	Pohnpei	Yap	Credits
Agriculture and Food Technology	CA	Fall 2011		213		1126	64	1403
Agriculture and Food Technology	CA	Fall 2012		297		1068	256	1621
Agriculture and Food Technology	CA	Fall 2013		442		995	274	1711
Agriculture and Food Technology	CA	Fall 2014		39		113	14	166
Agriculture and Food Technology	CA	Fall 2015		446		1077	155	1678
Agriculture and Food Technology	CA	Spring 2011		238		911	189	1338
Agriculture and Food Technology	CA	Spring 2012		248		858	96	1202
Agriculture and Food Technology	CA	Spring 2013		261		844	299	1404
Agriculture and Food Technology	CA	Spring 2014		317		937	298	1552
Agriculture and Food Technology	CA	Spring 2015	57	141		545	143	886
Agriculture and Food Technology	CA	Spring 2016		329		842	133	1304

Credits by Program and Campus

program	term	Chuuk	Kosrae	National	Pohnpei	Yap	Credits
Agriculture and Food Technology (CA)	Fall 2011		200	5	647	64	916
Agriculture and Food Technology (CA)	Fall 2012		158		629	228	1015
Agriculture and Food Technology (CA)	Fall 2013		310		598	173	1081
Agriculture and Food Technology (CA)	Fall 2014		186		762	184	1132
Agriculture and Food Technology (CA)	Fall 2015		446		1077	155	1678
Agriculture and Food Technology (CA)	Spring 2011	90	144		387	39	660
Agriculture and Food Technology (CA)	Spring 2012		193		555	117	865
Agriculture and Food Technology (CA)	Spring 2013		209	18	575	127	929
Agriculture and Food Technology (CA)	Spring 2014		243		533	167	943
Agriculture and Food Technology (CA)	Spring 2015	57	141		545	143	886
Agriculture and Food Technology (CA)	Spring 2016		329		842	133	1304

Credits Enrolled, Attempted and Earned (averages)

Credits Enrolled, Attempted and Earned (averages)											
major	degree	term	credEnrollAvg	credAttAvg	credEarnAvg	termGPAAvg					
Agriculture and Food Technology	CA	Fall 2011	10.4	9.5	7.9	2.08					
Agriculture and Food Technology	CA	Fall 2012	11.2	10.2	8.7	2.21					
Agriculture and Food Technology	CA	Fall 2013	10.1	9.5	8.4	2.16					
Agriculture and Food Technology	CA	Fall 2014	10.6	1885.0	9.0	2.09					
Agriculture and Food Technology	CA	Fall 2015	9.9	8.4	6.7	1.89					
Agriculture and Food Technology	CA	Spring 2011	11.4	10.0	8.5	2.19					
Agriculture and Food Technology	CA	Spring 2012	11.0	10.0	7.6	1.95					
Agriculture and Food Technology	CA	Spring 2013	10.7	9.1	7.8	1.89					
Agriculture and Food Technology	CA	Spring 2014	10.9	9.3	8.2	2.44					
Agriculture and Food Technology	CA	Spring 2015	9.9	8.4	6.7	1.89					
Agriculture and Food Technology	CA	Spring 2016	9.4	8.9	7.2	2.08					

Program Sections, Enrollment Ratio and

program	term	section	enrollMax	enrollment	enrollRatio	AvgClassSize
Agriculture and Food Technology (CA)	Fall 2011	14	343	253	73.8%	18.1
Agriculture and Food Technology (CA)	Fall 2012	16	362	289	79.8%	18.1
Agriculture and Food Technology (CA)	Fall 2013	16	384	316	82.3%	19.8
Agriculture and Food Technology (CA)	Fall 2014	18	445	351	19.5	78.9%
Agriculture and Food Technology (CA)	Fall 2015	16	410	330	20.6	80.5%
Agriculture and Food Technology (CA)	Spring 2011	11	289	207	71.6%	18.8
Agriculture and Food Technology (CA)	Spring 2012	16	386	250	64.8%	15.6
Agriculture and Food Technology (CA)	Spring 2013	15	381	242	63.5%	16.1
Agriculture and Food Technology (CA)	Spring 2014	14	316	279	88.3%	19.9
Agriculture and Food Technology (CA)	Spring 2015	14	356	238	66.9%	17.0
Agriculture and Food Technology (CA)	Spring 2016	14	341	224	65.7%	16.0

		New Students				Retention Fall
majorDescription	degree	FT 2011_3	2012_1	Students 2012_3	Spring 2012	2012
Agriculture and Food Technology	CA	26	32	20	123.1%	76.9%

		New FT Fall	Persisted		Persistence	Retention Fall
major	degree	2012	Spring 2013	Retained Fall 2013	Spring 2013	2013
Agriculture and Food Technology	CA	56	57	40	101.8%	71.4%

Fall 2014 FTFT cohort Retained Fall 2015

						Persistence
term	major	degree	cohort	fall2015_returned	Retention Rate	Spring 2015
Agriculture and Food Technology		CA	54	28	51.9%	94.4%

Course Completion & Withdrawals (Major)

major	degree	term	students	ABCorP%	ABCDorP%	W%
Agriculture and Food Technology	CA	Fall 2012	480	70.0%	81.5%	7.1%
Agriculture and Food Technology	CA	Fall 2013	411	67.4%	79.6%	5.6%
Agriculture and Food Technology	CA	Fall 2013	507	68.2%	83.0%	4.1%
Agriculture and Food Technology	CA	Fall 2014	603	72.0%	85.7%	4.8%
Agriculture and Food Technology	CA	Fall 2015	392	71.9%	83.89%	4.34%
Agriculture and Food Technology	CA	Spring 2011	376	66.8%	79.3%	6.1%
Agriculture and Food Technology	CA	Spring 2012	366	60.4%	71.9%	8.2%
Agriculture and Food Technology	CA	Spring 2013	414	58.5%	71.5%	15.5%
Agriculture and Food Technology	CA	Spring 2014	466	68.0%	74.0%	14.0%
Agriculture and Food Technology	CA	Spring 2015	502	61.8%	93.5%	4.3%
Agriculture and Food Technology	CA	Spring 2016	376	67.0%	75.5%	5.9%

Course Completion & Withdrawals (Program)

course completion a withanawais (1106					
program	term	students	ABCorP%	ABCDorP%	W%
Agriculture and Food Technology (CA)	Fall 2011	264	68.9%	81.8%	6.8%
Agriculture and Food Technology (CA)	Fall 2012	302	74.5%	84.1%	5.5%
Agriculture and Food Technology (CA)	Fall 2013	329	68.1%	82.7%	4.4%
Agriculture and Food Technology (CA)	Fall 2014	360	80.0%	90.3%	2.2%
Agriculture and Food Technology (CA)	Fall 2015	252	75.8%	85.3%	2.0%
Agriculture and Food Technology (CA)	Spring 2011	216	65.3%	80.6%	8.1%
Agriculture and Food Technology (CA)	Spring 2012	270	63.7%	73.3%	11.5%
Agriculture and Food Technology (CA)	Spring 2013	295	60.0%	70.8%	12.7%
Agriculture and Food Technology (CA)	Spring 2014	466	68.0%	74.0%	14.0%
Agriculture and Food Technology (CA)	Spring 2015	270	73.3%	81.9%	8.1%
Agriculture and Food Technology (CA)	Spring 2016	225	70.2%	77.3%	4.9%

Graduates

major	degree	AY2010/11	AY2011/12	AY2012/13	AY2013/14	AY2014/15	AY2015/16
Agriculture and Food Technology	CA	10	15	28	32	21	21

Graduate Rates

			New Full	Graduation Rate	Graduation Rate	Graduation
major	degree	Cohort	Students	100%	150%	Rate 200%
Agriculture and Food Technology	CA	Fall 2008 FT	18	11.1%	33.3%	33.3%
Agriculture and Food Technology	CA	Fall 2009 FT	17	23.5%	41.2%	47.1%
Agriculture and Food Technology	CA	Fall 2010 FT	33	18.2%	33.3%	
Agriculture and Food Technology	CA	Fall 2011 FT	27	29.6%	37.0%	40.7%
Agriculture and Food Technology	CA	Fall 2012 FT	56	28.6%	33.9%	
Agriculture and Food Technology	CA	Fall 2013 FT	35	14.3%	17.1%	

^{*} 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 courses 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