Enrollment by Major and Campus

major	degree	term	Chuuk	Kosrae	National	Pohnpei	Yap	students
Teacher Preparation - Elementary	TYC	Fall 2011	16		62			78
Teacher Preparation - Elementary	TYC	Fall 2012			34			34
Teacher Preparation - Elementary	TYC	Fall 2013			27			27
Teacher Preparation - Elementary	TYC	Spring 2011	9	7	59			75
Teacher Preparation - Elementary	TYC	Spring 2012			48			48
Teacher Preparation - Elementary	TYC	Spring 2013		9	35			44

Credits by Major and Campus

major	degree	term	Chuuk	Kosrae	National	Pohnpei	Yap	Credits
Teacher Preparation - Elementary	TYC	Fall 2011	173		748			921
Teacher Preparation - Elementary	TYC	Fall 2012			420			420
Teacher Preparation - Elementary	TYC	Fall 2013			387			387
Teacher Preparation - Elementary	TYC	Spring 2011	66	33	742			841
Teacher Preparation - Elementary	TYC	Spring 2012			593			593
Teacher Preparation - Elementary	TYC	Spring 2013		33	408			441

Credits by Program and Campus

program	term	Chuuk	Kosrae	National	Pohnpei	Yap	Credits
Teacher Preparation – Elementary (3rd Year)	Fall 2011	173		596			769
Teacher Preparation – Elementary (3rd Year)	Fall 2012			482			482
Teacher Preparation – Elementary (3rd Year)	Fall 2013			351			351
Teacher Preparation – Elementary (3rd Year)	Spring 2011	70	33	702			805
Teacher Preparation – Elementary (3rd Year)	Spring 2012			365			365
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Teacher Preparation – Elementary (3rd Year)	Spring 2013		27	405			432

Credits Enrolled, Attempted and Earned (averages)

Lredits Enrolled, Attempted and Earned (averages)								
major	degree	term	credEnrollAvg	credAttAvg	credEarnAvg	termGPAAvg		
Teacher Preparation - Elementary	TYC	Fall 2011	11.8	11.1	10.8	3.05		
Teacher Preparation - Elementary	TYC	Fall 2012	12.4	12.1	12.1	3.29		
Teacher Preparation - Elementary	TYC	Fall 2013	14.3	14.1	13.8	3.07		
Teacher Preparation - Elementary	TYC	Spring 2011	11.2	10.7	10.2	3.09		
Teacher Preparation - Elementary	TYC	Spring 2012	12.4	12.3	12.3	3.32		
Teacher Preparation - Elementary	TYC	Spring 2013	10.0	9.9	9.6	2.98		

Program Sections, Enrollment Ratio and Average Class Size

program	term	section	enrollMax	enrollment	enrollRatio	AvgClassSize
Teacher Preparation – Elementary (3rd Year)	Fall 2011	17	385	217	56.4%	12.8
Teacher Preparation – Elementary (3rd Year)	Fall 2012	10	224	138	61.6%	13.8
Teacher Preparation – Elementary (3rd Year)	Fall 2013	10	220	102	46.4%	10.2
Teacher Preparation – Elementary (3rd Year)	Spring 2011	17	362	235	64.9%	13.8
Teacher Preparation – Elementary (3rd Year)	Spring 2012	11	202	111	55.0%	10.1
Teacher Preparation – Elementary (3rd Year)	Spring 2013	12	257	129	50.2%	10.8

Course Completion & Withdrawals (Major)

major	degree	term	students	ABCorP%	ABCDorP%	W%
Teacher Preparation - Elementary	TYC	Fall 2012	125	96.0%	97.6%	2.4%
Teacher Preparation - Elementary	TYC	Fall 2013	289	91.0%	93.4%	4.2%
Teacher Preparation - Elementary	TYC	Fall 2013	118	93.2%	96.6%	0.0%
Teacher Preparation - Elementary	TYC	Spring 2011	268	90.3%	94.0%	3.7%
Teacher Preparation - Elementary	TYC	Spring 2012	188	96.8%	99.5%	0.5%
Teacher Preparation - Elementary	TYC	Spring 2013	137	92.0%	95.6%	1.5%

Course Completion & Withdrawals (Program)

eouroe compression of triangularity (1.108.4.1.)									
program	term	students	ABCorP%	ABCDorP%	W%				
Teacher Preparation – Elementary (3rd Year)	Fall 2011	228	90.8%	92.1%	5.3%				
Teacher Preparation – Elementary (3rd Year)	Fall 2012	140	97.9%	98.6%	1.4%				
Teacher Preparation – Elementary (3rd Year)	Fall 2013	102	93.1%	96.1%	0.0%				
Teacher Preparation – Elementary (3rd Year)	Spring 2011	240	88.3%	94.6%	2.9%				
Teacher Preparation – Elementary (3rd Year)	Spring 2012	112	95.5%	98.2%	0.9%				
Teacher Preparation – Elementary (3rd Year)	Spring 2013	131	92.4%	94.7%	1.5%				

Graduates

major	degree	AY2010/11	AY2011/12	AY2012/13
Teacher Preparation - Elementary	TYC	20	51	21

^{*} 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 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