

Florida Advanced Technological Education Center of Excellence FLATE



www.FL-ATE.org • www.MadeInFlorida.org • www.flate.pbwiki.com

2010-2015 Florida Engineering Technology and Related Program Student Enrollment and Completion 5-Year Trend Study

FLATE, a National Science Foundation Regional Center of Excellence, annually requests and compiles student enrollment and completion data for the Engineering Technology (ET) and related A.S. and B.S. degrees and college credit certificate (CCC) programs for Florida colleges, and for related technology programs at the secondary and PSAV level. These data, provided by the Florida Department of Education, are reliable but do not include enrollment for undeclared majors or enrollment in duplicate programs (such as certificates under degree programs). College Registrar reporting/cut dates also result in some reported enrollment discrepancies. Minor anomalies may occur as older program titles are collapsed and new program titles are added. This review contains six sections and an appendix with individual ET adopting college performance, and presents a 5-year trend study which includes the 2014-15 FLDOE report year.

Section I: Florida Engineering Technology (ET) and Related AS Degree Program Student Enrollment

- I a. Engineering Technology AS Degree Program Student Enrollment 5 Year Trend
- Ib. Related Technology AS Degree Program Student Enrollment (excludes ET) 5 Year Trend
- I.c. Selected Demographic Profile for ET and Related AS Technology Program Student Enrollment
- I d. Engineering Technology and Related AS Degree Student Enrollment by Program
- I e. Engineering Technology and Related BS Degree Student Enrollment by Program
- If. Selected Demographic Profile for ET and Related BS Degree Student Enrollment

Section II: Florida Engineering Technology (ET) and Related Degree Program Student Completion

- II a. Engineering Technology AS Degree Program Completion 5 Year Trend
- II b. Related Technology AS Degree Program Completion (excludes ET) 5 Year Trend
- II c. Selected Demographic Profile for ET and Related AS Technology Program Student Completion
- II d. Engineering Technology and Related AS Degree Student Completion by Program
- II e. Engineering Technology and Related BS Degree Student Completion by Program
- II f. Selected Demographic Profile for ET and Related BS Degree Student Completion

Section III: Florida ET and Related Technology College Credit Certificate Student Enrollment by Program

Section IV: Florida ET and Related College Credit Certificate Student Completion by Program

Section V: Secondary Student Enrollment and Graduation in Florida Technology Programs

- V a. Total Secondary Student Enrollment and Graduation 5 Year Trend
- V b. Secondary Student Enrollment by Technology Program
- V c. Secondary Student Graduation by Technology Program
- V d. Selected Secondary Level Technology Program Demographics including Internships

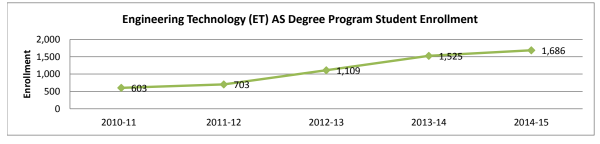
Section VI: Post-Secondary Adult Vocational (PSAV) Enrollments, OCP, and Completions

Appendix: Total ET & Related Technology Enrollment by College

Section I: Florida Engineering Technology (ET) and Related AS Degree Program Student Enrollment

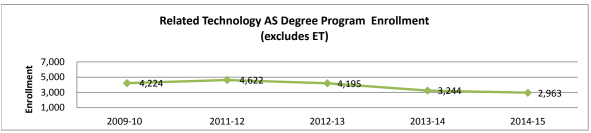
I a. Engineering Technology (ET) AS Degree Program Student Enrollment	2010-11	2011-12	2012-13	2013-14	2014-15
Engineering Technology (ET) AS Student Enrollment	603	703	1,109	1,525	1,686
Number of Colleges Adopting the ET Program*	10	14	14	15	19

^{*}Out of Florida's 28 Community and State Colleges



This work is funded under grant DUE# 1204751 from the National Science Foundation Advanced Technological Education (ATE) program. Opinions and findings expressed herein are those of the authors and do not necessarily reflect the views of the National Science Foundation. © Copyright 2015 FLATE

I b. Related Technology AS Degree Program Student					
Enrollment Excluding ET Degree and	2010-11	2011-12	2012-13	2013-14	2014-15
College Credit Certificate Programs					
	5,168	4,622	4,195	3,244	2,963



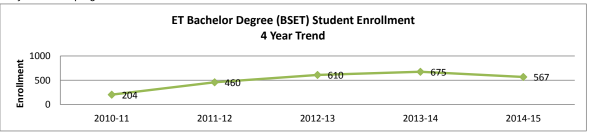
In 2012-13 ET AS Degree program represented 21% of total Florida technology AS degree program enrollment (N=5,304). In 2013-14 ET AS Degree program represented 32% of total Florida technology AS degree program enrollment (N=4,769). In 2014-15 ET AS Degree program represented 36% of total Florida technology AS degree program enrollment (N=4,649).

I c. Selected Demographic Profile for ET and Related Technology AS Degree Program Enrolled Students							
	2010-11	2011-12	2012-13	2013-14	2014-15		
ET Technology Program % Female Enrollment	15%	11%	9%	10%	10%		
Related Technology Program % Female Enrollment	24%	22%	19%	16%	20%		
ETT I I D O(M) 'S E II A	0.40/	070/	440/	550/	470/		
ET Technology Program % Minority Enrollment	34%	37%	41%	55%	47%		
Related Technology Program % Minority Enrollment	40%	45%	45%	50%	52%		

I d. Engineering Technology and Related Technology Enrollment by Program (does not include certificates) () Indicates number of colleges offering the program for the 2014-15 Academic Year **AS Degree Programs** 2010-11 2011-12 2012-13 2013-14 2014-15 (13) Engineering Technology (ET) Degree Enrollment 603 703 1,109 1,525 1,686 Note - FLDOE does not provide ET enrollment by specialization. 67 66 103 55 89 (1) Aerospace Technology (5) Biomedical Engineering Technology 466 450 380 242 201 (1) Chemical Technology 267 382 646 655 611 58 30 11 0 (0) Computer Integrated Manufacturing 1,148 974 742 609 530 (15) Drafting & Design Technology 31 (3) Electrical Distribution Technology 41 45 31 35 335 406 230 433 319 (3) Electrical Power Technology 1,071 (11) Electronics Engineering Technology 1,348 1,346 1,333 1,187 (15) Industrial Management Technology 805 621 542 459 399 (1) Manufacturing Technology 33 24 16 10 0 1) Simulation and Robotics Technology 29 30 27 19 16 0 (0) Supply Chain Management 6 4,714 5,588 5,304 4,769 4,649 Total Degree Enrollment / ET and Related

I e. ET Bachelor Degree (BSET) Student Enrollment					
with # Offering Colleges Shown in ()	2010-11	2011-12	2012-13	2013-14	2014-15
Total BSET Enrollment	204 (2)	460 (4)	610 (4)	675 (4)	567 (4)
Offering College & Program Name with Enrollment					
Daytona State College* - Engineering Technology	165	306	396	380	266
State College of Florida** - Energy Technology Managemen	none reported	15	23	27	22
Miami Dade College - Electronics Engineering Technology	39	73	95	125	127
Valencia College - Electronics Engineering Technology	none reported	66	96	143	152

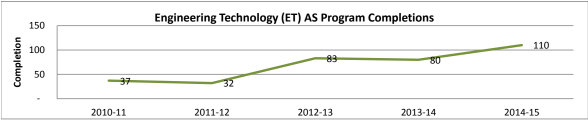
^{*} Hybrid online program **Selected courses available online



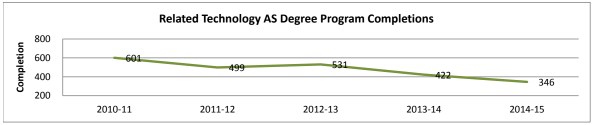
If. BSET Enrollment Demographic Profile	2010-11	2011-12	2012-13	2013-14	2014-15
% Female BSET Enrollment	13%	15%	19%	17%	16%
% Minority BSET Enrollment	38%	38%	40%	54%	51%

Section II: Florida Engineering Technology (ET) and Related Degree Program Student Completion

II a. Engineering Technology (ET)					
AS Degree Program Completion	2010-11	2011-12	2012-13	2013-14	2014-15
	37	32	83	80	110



II b. Related Technology AS Degree Completion	2010-11	2011-12	2012-13	2013-14	2014-15
Excludes ET Degree and College Credit Certificate					
Programs	601	499	531	422	346

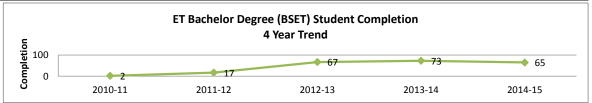


In 2012-13 the ET AS Degree program represented 13.5 % of total Florida technology AS degree program completions (N=614). In 2013-14 the ET AS Degree program represented 16 % of total Florida technology AS degree program completions (N=502). In 2014-15 the ET AS Degree program represented 24 % of total Florida technology AS degree program completions (N=456).

II c. Selected Demographic Profile for ET and Related Technology AS Degree Program Completion							
	2010-11	2011-12	2012-13	2013-14	2014-15		
ET Technology Program % Female Completion	16%	12%	12%	17%	7%		
Related Technology Program % Female Completion	19%	18%	19%	17%	16%		
ET Technology Program % Minority Completion	30%	31%	33%	34%	36%		
Related Technology Program % Minority Completion	35%	39%	30%	39%	51%		

AS Degree Completion	2010-11	2011-12	2012-13	2013-14	2014-15
Aerospace Technology	18	8	9	13	18
Biomedical Engineering Technology	35	31	53	38	27
Chemical Technology	34	37	34	23	21
Computer Integrated Manufacturing	5	4	2	2	0
Drafting & Design Technology	132	102	90	79	60
Electrical Distribution Technology	1	3	3	2	2
Electrical Power Technology	45	69	87	49	29
Electronics Engineering Technology	123	100	107	116	123
Engineering Technology	37	32	83	80	110
Industrial Management Technology	199	134	141	98	63
Manufacturing Technology	5	4	3	0	0
Simulation & Robotics Technology	4	7	2	2	3
Supply Chain Management	0	0	0	0	0
Total College Completion	638	531	614	502	456

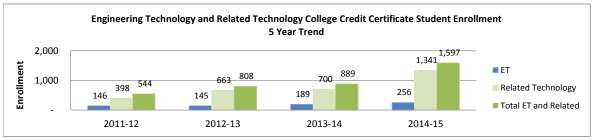
II e. ET Bachelor Degree (BSET) Completion	2010-11	2011-12	2012-13	2013-14	2014-15
Total BSET Completion	2	17	67	73	65



II f. BSET Demographic Profile	2010-11	2011-12	2012-13	2013-14	2014-15
BSET % Female Completion	0%	**6%	13%	17%	20%
BSET % Minority Completion	*100%	0%	66%	36%	46%
* ** Small numbers such as n=1 or n=2 skew percentage relevance	3 *n=2	**n=1			

Section III: Florida ET and Related College Credit Certificate (CCC) Student Enrollment by Program

ET Program College Credit Certificate Enrollment	2010-11	2011-12	2012-13	2013-14	2014-15
(3) CCC - Alternative Energy Engineering Technology (new)	7	14	13	5	0
(3) CCC - Alternative Energy Systems Specialist (new)	10	20	9	12	0
(1) CCC - Applied Technology Specialist	12	15	9	6	0
(3) CCC - Automation	5	2	7	9	10
(4) CCC - CNC Machinist	12	16	16	32	18
(1) CCC - Composite Fabrication & Testing (new)	1	11	7	4	0
(3) CCC - Computer Aided Design & Drafting (new)		2	14	21	19
(1) CCC - Computerized Woodworking	0	1	1	0	0
(4) CCC - Electronics Aide		2	1	3	0
(11) CCC - Engineering Technology Support Specialist	16	28	36	33	105
(2) CCC - Lean Manufacturing	1	1	1	2	0
(2) CCC - Lean Six Sigma Green Belt	21	13	10	16	29
(1) CCC - Medical Quality Systems (new)		4	3	16	14
(4) CCC - Pneumatics, Hydraulics & Motors for Manufacturing (new	/)	3	5	21	48
(1) CCC - Six Sigma Black Belt	11	14	13	9	13
Total ET Program College Credit Certificate Enrollment	96	146	145	189	256
Related Technology College Credit Certificate Enrollmer	nt by Program	1			
(13) CCC - AutoCAD Foundations	269	189	186	183	204
(2) CCC - Chemical Laboratory Specialist	10	30	52	58	65
(1) CCC - Electrical Distribution, Advanced	7	6	4	3	0
(1) CCC - Electrical Distribution, Basic	8	22	26	29	34
(2) CCC - Electronics Technician, Basic	129	79	89	83	68
(5) CCC - Electronics Technician	26	17	22	16	41
(2) CCC - Laser and Photonics Technician	8	12	15	17	34
(6) CCC - Logistics & Transportation Specialist (new)	9	40	248	152	92
(2) CCC - Robotics and Simulation Technology (new)	1	2	0	0	0
(2) CCC - Scientific Workplace Prep	1	1	21	159	803
Related Technology College Credit Certificate Enrollment	468	398	663	700	1,341
Combined ET & Related Technology Certificate Enrollment	564	544	808	889	1,597



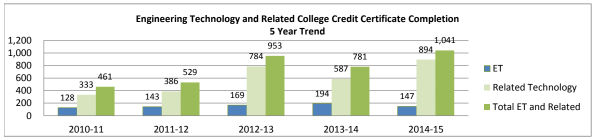
ET & Related College Credit Certificate Enrollment					
Demographic Profile	2010-11	2011-12	2012-13	2013-14	2014-15
% ET & Related CCC Female Enrollment	19%	20%	29%	33%	52%
% ET & Related CCC Minority Enrollment	41%	41%	52%	44%	47%

Growth to 52% in % female enrollment in 2014-15 is primarily attributed to 519 females at FL State College at Jacksonville and 122 females at Eastern Florida State College enrolled in Scientific Workplace CCC

Section IV: Florida ET and Related College Credit Certificate Student Completion by Program

ET Certificate Student Completion by Program	2010-11	2011-12	2012-13	2013-14	2014-15
CCC - Alternative Energy Engineering Technology (new program)		4	4	4	0
CCC - Alternative Energy Systems Specialist (new program)	1	8	9	9	0
CCC - Applied Technology Specialist	2	8	7	8	0
CCC - Automation	5	1	7	8	2
CCC - CNC Machinist	11	23	21	33	8

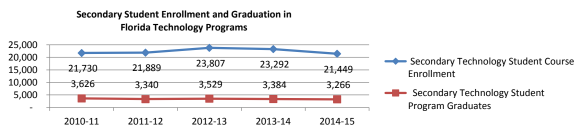
CCC - Composite Fabrication & Testing (new program)	13	8	12	5	0
CCC - Computer Aided Design & Drafting (new program)			3	8	5
CCC - Computerized Woodworking	2	6	7	2	0
CCC - Electronics Aide	1	5	6	15	0
CCC - Engineering Technology Support Specialist	35	33	43	61	93
CCC - Lean Manufacturing	0	3	1	4	0
CCC - Lean Six Sigma Green Belt	33	31	28	27	23
CCC - Six Sigma Black Belt	25	13	21	10	16
Total ET Certificate Completion by Program	128	143	169	194	147
CCC - AutoCAD Foundations	167	190	419	211	183
CCC - Basic Electronics Technician	111	88	78	102	57
CCC - Electronics Technician	12	26	10	25	15
CCC - Chemical Laboratory Specialist	4	3	12	32	31
CCC - Electrical Distribution, Advanced		9	1	1	0
CCC - Electrical Distribution, Basic	13	2	1	2	12
CCC - Laser And Photonics Technician	8	25	13	20	31
CCC - Logistics & Transportation Specialist (new program)	5	30	203	126	39
CCC - Medical Quality Systems (new)		1	5	9	10
CCC - Pneumatics, Hydraulics & Motors for Manufacturing (new)		3	6	22	25
CCC -Robotics and Simulation Technology (new)			0	0	0
CCC - Scientific Workplace Prep	13	9	36	37	491
Related Technology Program Certificate Completion	333	386	784	587	894
Total Certificate Completion/ ET & Related	461	529	953	781	1,041



ET & Related College Credit Certificate Completion					
Demographic Profile	2010-11	2011-12	2012-13	2013-14	2014-15
% ET & Related CCC Female Completion	23%	20%	34%	25%	49%
% ET & Related CCC Minority Completion	40%	47%	61%	50%	42%

Section V: Secondary Student Enrollment and Graduation in Florida Technology Programs

V a. Total Secondary Student Enrollment and Graduation - 5 Year Trend	2010-11	2011-12	2012-13	2013-14	2014-15
Number of Secondary Technology Programs Offered	612	615	654	647	613
Total Secondary Technology Student Course Enrollment	21,730	21,889	23,807	23,292	21,449
Total Secondary Technology Student Program Graduates	3,626	3,340	3,529	3,384	3,266



V b. Secondary Student Enrollment by Technology Program					
Program Title	2010-11	2011-12	2012-13	2013-14	2014-15
Applied Welding	1,157	1,208	1,116	1,495	1,488
Automation & Production Technology (FLDOE adopted 2010)	26	55	186	336	494
Electronics Technology	635	389	383	301	244
Engineering Assisting	283	174	97	113	73
Engineering Pathways	7,362	8,140	9,669	10,682	11,648
Engineering Technology (Secondary)	6,438	6,840	7,329	6,050	3,831

Program Title	2010-11	2011-12	2012-13	2013-14	2014-15
Industrial Biotechnology	201	262	336	508	694
Industrial Machinery Maintenance & Repair	228	164	194	231	247
Machining	175	189	157	172	280
Materials and Processes Technology	3,030	2,112	1,964	1,694	1,466
Precision Metal Fabrication	1	0	0	8	11
Production Technology	1,440	1,711	2,081	1,373	877
Solar Energy Technology (FLDOE adopted 2011)	78	173	66	118	68
Technology Systems	670	472	222	211	28
Total Secondary Student Course Enrollment	21,730	23,800	23,807	23,292	21,449

V c. Secondary Level Technology Student Graduates by Technology Program								
Program Title	2010-11	2011-12	2012-13	2013-14	2014-15			
Applied Welding	216	195	731	254	266			
Automation & Production Technology	9	6	114	49	63			
Electronics Technology	116		121	49	36			
Energy Generation Technician (New program - FLDOE adopted 20	12)	49	-	•	-			
Engineering Assisting	16	15	14	26	18			
Engineering Pathways	1,192	1,332	940	1,500	1,665			
Engineering Technology (Secondary)	904	834	933	652	505			
Industrial Biotechnology	15	12	69	78	88			
Industrial Machinery Maintenance & Repair	27	50	42	67	60			
Machining	34	25	58	11	38			
Materials and Processes Technology	707	410	171	347	261			
Precision Metal Fabrication	1	0	0	1	5			
Production Technology	250	317	301	304	247			
Solar Energy Technology (FLDOE adopted 2011)	19	21	-	31	14			
Technology Systems	120	74	35	15	0			
Total Secondary Student Technology Program Graduates	3,626	3,340	3,529	3,384	3,266			

V d. Selected Demographic Profile for Secondary Technology	V d. Selected Demographic Profile for Secondary Technology Programs including Internships								
	2010-11	2011-12	2012-13	2013-14	2014-15				
% Female Students of Total Secondary Enrollment	16%	16%	16%	15%	18%				
% Minority Students of Total Secondary Enrollment	50%	48%	49%	48%	48%				
% Female Students of Total Secondary Graduates	17%	17%	17%	16%	18%				
% Minority Students of Total Secondary Graduates	50%	49%	49%	48%	49%				
Secondary Technology Program Internships	2010-11	2011-12	2012-13	2013-14	2014-15				
Total Number of Internships*	250	109	6	0	8				
Number of Females Placed in Internships	92	40	0	0	2				
Number of Males Placed in Internships	158	69	6	0	6				
Number of Males Placed in Internships % Females for Total Placed in Internships	158 37%	69 40%	6 0%	0 0%	6 25%				

^{*}FLATE queried the FLDOE regarding the significant decrease in secondary technology program internships for academic year 2012-13 and received the following reply: "We checked the secondary data for 11-12 and 12-13. In 11-12 there were two districts that reported internship participants for the requested [secondary technology] programs—29 — Hillsborough reported 96 and 53-Polk reported 13. For 12-13 Polk was the only district that reported and they had 6. So it appears the report is correct." No high school internships were reported for 2013-14. 8 were reported in 2014-15- all from Polk.

VI. Post-Secondary Adult Vocational (PSAV) Enrollments, OCP, and Completions									
PSAV FLDOE Report Categories	2010-11	2011-12	2012-13	2013-14	2014-15				
Enrollment	1,557	1,559	1,475	1,639	1,773				
Occupational Completion Point (OCP) Earners	2,279	2,141	2,392	2,617	2,953				
Full Program Completer	522	525	525	596	457				
Number of Programs Offered	9	7	6	8	5				
Number of Participating Institutions	30	37	35	33	35				
		PSAV Enr	ollment by P	rogram					
Program Title	2010-11	2011-12	2012-13	2013-14	2014-15				
Applied Welding Technologies	1,175	1,196	1,248	1,335	1,492				
Automation & Production Technology	6	5	0	2	0				
Electrical & Instrumentation Technology	92	0	0	34	0				
Electronic System Assembly	1	0	4	2	0				
Industrial Machinery Maintenance & Repair	50	60	44	39	38				
Industrial Technology	8	12	9	9	14				
Machining	148	174	165	212	229				
Solar Energy Technology (adopted 2010)	66	109	0	6	0				

Appendix: Total ET & Related Technology Enrollment by College

5-Year Engineering Technology and Related Technology Program Enrollment Includes Total Student Enrollment by College for ET and Related Technology AS Degrees and ET and Related College Credit Certificates

Source: FLDOE College Credit Student Data Base

Highlight indicates adoption of ET Degree	2010-11	2011-12	2012-13	2013-14	2014-15
				<u>'</u>	
Broward College	212	260	346	361	417
College of Central Florida	109	102	85	65	44
Chipola College (new 2015 adoption)	0	1	0	0	0
Daytona State College	225	181	152	147	155
Eastern Florida State College	1,082	1,041	1,003	835	921
Florida Gateway College	23	19	20	30	19
Florida State College at Jacksonville	430	331	574	581	1,276
Gulf Coast State College	128	120	108	114	123
Hillsborough Community College	337	282	324	319	325
Indian River State College	370	337	335	281	282
Lake Sumter State College (new 2015 adoption)	40	65	58	58	65
Miami Dade College	485	507	498	408	364
Northwest Florida State College	313	259	229	172	146
Palm Beach State College (new 2015 adoption)	199	176	182	158	156
Pasco-Hernando State College (new 2015 adoption)	80	82	65	64	63
Pensacola State College	202	209	275	259	170
Polk State College	82	138	137	187	165
St. Johns River State College	51	31	27	26	15
St. Petersburg College	259	292	313	362	434
Santa Fe College	205	178	132	78	80
Seminole State College	78	64	51	56	78
South Florida Community College	54	32	33	15	0
SouthWestern Florida State College (Formerly Edison)	222	195	123	63	23
State College of Florida Manatee-Sarasota	138	171	153	154	122
Tallahassee Community College	135	155	137	102	73
Valencia Community College	693	661	752	763	730
Total Enrollment for all Institutions*	6,152	5,889	6,112	5,658	6,246

^{*}The Total Enrollment by College appendix includes AS enrollment for Engineering Technology (ET) and Related Technology AS programs and ET and Related Technology College Credit Certificates (CCC). All data reported here is extracted by reports provided by the FLDOE. Reporting by FLATE in this report begins with college ET adoption year. Some new adopters and programs are too recent to display FLDOE data.

Enrollment discrepancies may exist due to enrollment coding at the individual institutional level, for instance, a student working towards the ET AS degree may be coded as a certificate enrollment, change of major form has not been recorded, or reporting by the office of the registrar may be in error, etc. Certificates refer to College Credit Certificates (CCC).

Appendix page 1 of 3

5-Year Enrollment Breakout for Colleges Adopting the Engineering Technology (ET) Degree Program

College Name and Enrollment Type	2010-11	2011-12	2012-13	2013-14	2014-15
Broward College (BC) Adopted ET 2012					
ET AS Degree Enrollment			147	271	327
ET Certificate Enrollment		2	3	0	30
Related AS Degree Enrollment		257	181	75	41
-					
Related Certificate Enrollment Total		1 260	15 346	15 361	19 417
College of Central Florida (CCF) Adopted ET 2008		200	340	301	417
ET AS Degree Enrollment	42	43	56	48	44
ET Certificate Enrollment	2	0	1	3	0
Related AS Degree Enrollment	65	59	28	14	0
Related Certificate Enrollment	0	0	0	0	0
Total	109	102	85	65	44
Daytona State College (DSC) Adopted ET 2012					
ET AS Degree Enrollment			nc	t yet reporte	d
ET Certificate Enrollment		1			
Related AS Degree Enrollment		163	147	134	141
Related Certificate Enrollment		17	5	134	141
Total		181	152	147	155
Eastern Florida State College (EFSC) Adopted ET 2008		, , , ,	102		100
ET AS Degree Enrollment	199	162	174	198	172
ET Certificate Enrollment	25	51	32	30	10
Related AS Degree Enrollment	841	789	750	443	568
Related Certificate Enrollment	17	39	47	164	171
Total	967	1,082	1,041	835	921
Florida Gateway College (FGC) Adopted ET 2009					
ET AS Degree Enrollment	10	9	8	20	19
ET Certificate Enrollment	1	4	5	2	0
Related AS Degree Enrollment	6	1	1	0	0
Related Certificate Enrollment Total	6	5 19	6 20	8	0 19
	23	19[20	30	19
Florida State College at Jax (FSCJ) Adopted ET 2009 ET AS Degree Enrollment	70	58	84	136	141
	16	15	15		
ET Certificate Enrollment Related AS Degree Enrollment	324	205	15 196	166 208	121 203
Related AS Degree Enrollment	20	53	279	71	811
Total	430	331	574	581	1,276
Gulf Coast State College (GCSC) Adopted ET 2012					.,
ET AS Degree Enrollment				51	104
ET Certificate Enrollment		6	2	1	0
Related AS Degree Enrollment		110	101	57	19
Related Certificate Enrollment		4	5	5	0
Total		120	108	114	123
Hillsborough Community College (HCC) Adopted ET 2008	1 441	٥٥١	70	405	400
ET AS Degree Enrollment ET Certificate Enrollment	14	25 3	73 11	105 11	130
Related AS Degree Enrollment	259	214	201	168	130
Related Certificate Enrollment Total	62 337	40 282	39 324	35 319	65 325
Lake Sumter State College Adopted ET 2015	337	202	324	313	323
ET AS Degree Enrollment			nc	t yet reporte	Ч
ET Certificate Enrollment			110	r yet reporte	u
Related AS Degree Enrollment					31
Related Certificate Enrollment					34
Total					65
Northwest Florida State College (NWFSC) Adopted ET 201	2				
ET AS Degree Enrollment			45	67	72
ET Certificate Enrollment			5	7	0
Related AS Degree Enrollment	<u> </u>	258	171	96	74
Related Certificate Enrollment	1	4		0	
Total		1 259	8 229	2 172	0 146

Appendix page 2 of 3

College Name and Enrollment Type continued	2010-11	2011-12	2012-13	2013-14	2014-15
Palm Beach State College (PBSC) Adopted ET 2015		-			
ET AS Degree Enrollment	not yet reported				
ET Certificate Enrollment				or you reporte	
Related AS Degree Enrollment					156
					130
Related Certificate Enrollment					450
Total					156
Pasco-Hernando State College (PHSC) Adopted ET 2015	T T				
ET AS Degree Enrollment			not yet reported		
ET Certificate Enrollment					
Related AS Degree Enrollment					63
Related Certificate Enrollment					
Total					63
Pensacola State College (PSC) Adopted ET 2008					
ET AS Degree Enrollment			75	77	78
ET Certificate Enrollment	7	10	14	12	0
Related AS Degree Enrollment	192	192	180	164	92
Related Certificate Enrollment	3	7	6	6	0
Total	202	209	275	259	170
Polk State College (PSC) Adopted ET 2009					
ET AS Degree Enrollment	42	98	118	168	165
ET Certificate Enrollment				0	0
Related AS Degree Enrollment	40	40	19	19	0
Related Certificate Enrollment				0	0
Total	82	138	137	187	165
St. Petersburg College (SPC) Adopted ET 2008					
ET AS Degree Enrollment	128	160	183	221	265
ET Certificate Enrollment	36	32	46	66	95
Related AS Degree Enrollment	87	93	84	75	74
Related Certificate Enrollment	8	7		0	0
Total	259	292	313	362	434
Seminole State College (SSC) Adopted ET 2014	200	202	0.10	002	101
ET AS Degree Enrollment				not yet r	eported
ET Certificate Enrollment				not you	000.100
Related AS Degree Enrollment				37	28
Related Certificate Enrollment				19	50
Total				56	78
State College of Florida Manatee-Venice (SCF) Adopted E1	2009				
ET AS Degree Enrollment	98	148	146	145	122
ET Certificate Enrollment			1	2	0
Related AS Degree Enrollment	40	23	6	3	
Related Certificate Enrollment				4	0
Total	138	171	153	154	122
Tallahassee Community College (TCC) Adopted ET 2011			. 30		
ET AS Degree Enrollment				18	47
ET Certificate Enrollment		4	1	5	0
Related AS Degree Enrollment	135	150	128	74	26
Related Certificate Enrollment	100	1	8	5	0
Total		151	137	84	73

Appendix page 3 of 3