Daytona State College

Advanced Technical Certificate (ATC) Program Outcomes

Cohort Year	Graduates Total Frequency	Found Employed		Ide	entified Related			nuing ation	Total "Pool" Count	Total Training Related	Placement Rate		Average Annual Salary	
		#	%	#	DSC	FCS	#	%			DSC	FCS		
2014/15	****	****	50%	****	50%	50%	****	50%	****	****	75%	75%	\$**,***	
2015/16	15	12	80%	****	***0/0	65%	****	***0/0	11	****	***0/0	79%	\$ 45,108	
2016/17	15	11	73%	****	***0/0	92%	****	***0/0	11	10	91%	100%	\$**,***	
2017/18	16	13	81%	****	***0/0	74%	****	***0/0	13	****	***0/0	86%	\$ 42,660	
2018/19	****	*	83%	****	80%	78%	****	***%	****	****	100%	90%	\$**,***	
2019/20	38	26	68%	22	85%	64%	****	***0/0	28	24	86%	79%	\$ 49,192	
2020/21	23	18	78%	**	**%	58%	****	***0/0	17	11	65%	77%	\$ 76,802	
2021/22	11	**	**%	**	**%	64%	****	***%	**	**	***%	82%	\$**,***	

Graduates in cohort year are tracked in the following year and reported 1 year later.

FCS = Florida College System

TOTAL PROGRAM GRADS = Total number of individuals reported for follow-up to FETPIP.

FOUND EMPLOYED = The number of individuals with wages during the 4th qtr.

% FOUND EMPLOYED = Number found employed divided by total program grads

ANNUAL AVG EARNINGS = Based on quarterly earnings for those employed full quarter.

IDENTIFIED JOB TRNG REL = Total number of individuals found employed with jobs related to training.

% IDENTIFIED AS JOB REL = Number found employed with jobs related to their training divided by total found employed.

CONT ED = Total number of individuals found enrolled in a post secondary institution.

% CONT ED = Number found continuing education divided by total program grads

TOTAL "POOL" COUNT = Total number of individuals found employed, continuing education, or in the military.

TOTAL # TRAINING RELATED = Total number of individuals found with employment related to training (may

include individuals who are continuing their education or are in the military)

CURRENT PLACEMENT RATE = Total number training related divided by total "pool" count.

Daytona State College

Advanced Technical Certificate (ATC) Program Outcomes

			Placement Rates												
			2017/18		2018/19		2019/20		2020/21		2021/22				
Program Title	Major(s)	DSC %	FCS %	DSC %	FCS %	DSC %	FCS %	DSC %	FCS %	DSC %	FCS %	Salary			
Business Administration ATC ¹	300500	83%	99%	100%	100%	**0/0	79%	**0/0	79%	**0/0	79%	\$**,***			
Computer Information Technology ATC ²	300200	50%	57%	100%	86%	**0/0	70%	**0/0	65%	**0/0	65%	\$**,***			
Computer Programming & Analysis ATC ³ 30		0%	0%	0%	0%	**0/0	**0/0	**0/0	**%	**0/0	**0/0	\$**,***			
Program Totals		***0/0	86%	100%	90%	86%	79%	65%	77%	***0/0	82%	\$** , ***			

N/A - No placement data for the program.

(****), (\$**,***), or (***%) - Number of graduates less than 10 but greater than 0 suppressed.

^{*}Currently Inactive Program

¹Project Management

²Cybersecurity and Cyberforensics

³Web Systems Software Development

Daytona State College

Advanced Technical Certificate (ATC) Program Outcomes

	DSC Major(s)		Reporting Year	Total	Found Employed		Identified Job Related			Continuing Education		Total "Pool"	Total Training Related	Placement Rate		Average Annual
Program Title				Frequency	#	%	#	DSC	FCS	#	%	Count	#	DSC	FCS	Salary
Business Administration ATC ¹	300500	2021/22	2023/24	10	***	***%	**	**%	87%	****	**%	**	**	**%	97%	\$**,***
Business Administration ATC ¹	300500	2020/21	2022/23	17	16	94%	**	**%	64%	****	**%	14	**	**%	79%	\$ 77,866
Project Management/Business Administration ATC ¹	300500	2019/20	2021/22	24	18	75%	17	94%	93%	****	**%	20	19	95%	97%	\$ 52,352
Project Management/Business Administration ATC ¹	300500	2018/19	2020/21	****	****	100%	****	100%	88%	-	0%	****	****	100%	100%	\$**,***
Business Administration ATC ¹	300500	2017/18	2019/20	****	****	75%	****	83%	88%	-	0%	****	****	83%	99%	\$**,***
Business Administration ATC ¹	300500	2016/17	2018/19	****	****	100%	****	50%	80%	-	0%	****	****	50%	80%	\$**,***
Computer Information Technology ATC ²	300200	2021/22	2023/24	10	****	***0/0	****	***0/0	57%	****	**0/0	****	****	**%	83%	\$**,***
Computer Information Technology ATC ²	300200	2020/21	2022/23	***	****	***%	****	***%	42%	****	**%	****	****	**%	65%	\$**,***
Cybersecurity & Cyberforensics/Computer Information	300200	2019/20	2021/22	10	****	***%	****	***%	43%	****	**%	****	****	**%	70%	\$**,***
Cybersecurity & Cyberforensics/Computer Information	300200	2018/19	2020/21	****	****	67%	****	100%	60%	****	33%	****	****	100%	86%	\$**,***
Computer Information Technology ATC ²	300200	2017/18	2019/20	****	****	86%	****	50%	57%	****	14%	****	****	50%	57%	\$**,***
Computer Information Technology ATC ²	300200	2016/17	2018/19	****	****	56%	****	80%	80%	****	33%	****	****	100%	100%	\$**,***
Computer Information Technology ATC ²	300200	2015/16	2017/18	15	12	80%	****	***0/0	***0/0	****	***0/0	11	****	***%	***0/0	\$ 45,108
Computer Information Technology ATC ²	300200	2014/15	2016/17	****	****	50%	****	50%	50%	****	50%	****	****	75%	75%	\$**,***
Computer Programming and Analysis ATC ³	300300	2020/21	2022/23	****	****	100%	-	0%	0%	-	0%	****	-	0%	0%	\$**,***
Web Systems Software/Computer Programming and Ar	300300	2018/19	2020/21	****	****	100%	-	0%	0%	-	0%	****	-	0%	0%	\$**,***
Computer Programming and Analysis ATC ³	300300	2017/18	2019/20	****	****	100%	-	0%	0%	-	0%	****	-	0%	0%	\$**,***
Computer Programming and Analysis ATC ³	300300	2016/17	2018/19	****	****	100%	****	75%	75%	****	50%	****	****	100%	100%	\$**,***

N/A - No placement data for the program.

(****), (\$**,***), or (***%) - Number of graduates less than 10 but greater than 0 suppressed.

Note: Programs with no graduates are excluded from this report for the reporting year.

^{*}Currently Inactive Program

¹Project Management

²Cybersecurity and Cyberforensics

³Web Systems Software Development