



CAPITAL COMMUNITY COLLEGE

GRADUATE EMPLOYMENT & WAGE RESULTS

2009-2012

Office of Institutional Research

*Data Source: Department of Labor (Employment & Wage Data Release)
Note: Employment data is NON-SPECIFIC and MAY NOT reflect employment
in a field related to the student's college major/field of study.*

Graduate Employment & Wage Results

TABLE OF CONTENTS

1. Preliminary Report Summary.....	2
2. CIP Code 11: Computer & Information Sciences & Support Services.....	6
3. CIP Code 13: Education.....	8
4. CIP Code 24: Liberal Arts & Sciences, General Studies & Humanities.....	9
5. CIP Code 43: Homeland Security, Law Enforcement, Firefighting & Related Protective Services.....	12
6. CIP Code 44: Public Administration & Social Services.....	13
7. CIP Code 51: Health Professions & Related Programs.....	14
8. CIP Code 52: Business, Management, Marketing, and Related Support Services.....	19

This document does not include all CIP Codes. The Department of Labor provided the “Quarterly Employment and Wage Results, by Program of Study”, and did not include information if there were “insufficient quarters of wage records to wage match”. Only those CIP codes having sufficient data are included in this report.

Graduate Employment & Wage Results

1. Preliminary Report Summary

The Department of Labor has provided employment and wage outcomes for the graduates in four academic years (2009-2012). The *Employment and Wage Data Release* presents statistical information gathered at four points in time: 1st quarter prior to graduation – 1st quarter after graduation, 3rd quarter after graduation, and 8th quarter after graduation.

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. These statistics do not include employment and wage earnings for graduates who are employed outside the state of Connecticut, self-employed, or currently serving in the military.

1.) Average wages for Capital Community College graduates increased over time.

Data indicates a consistent and significant increase in earnings for Capital Community College graduates when comparing average wages over time. The earning potential of graduates is not realized immediately following graduation, but rather on a steady upwards trend over time. For example: In the 8th Quarter, graduates from the 2010 academic year showed a 66% average wage increase, compared to their average pre-graduation wages.

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.

Post Graduation Average Wages Increase				
All Capital Community College Programs CIP-00		Percent of Increase From Pre-Graduation Wage		
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,536	↑ 17%	↑ 44%	↑ 64%
2010-2011	\$6,513	↑ 16%	↑ 47%	↑ 66%
2011-2012	\$6,498	↑ 10%	↑ 37%	Unknown*
2012-2013	\$6,524	↑ 18%	↑ 26%	Unknown*

* "Unknown" indicates there was an insufficient number of wage records to wage match.

Data Source: Department of Labor-Employment & Wage Data Release-Table 1

Graduate Employment & Wage Results

2.) Average wages for graduates increase over time – in healthcare programs

While some programs lead to more lucrative careers than others, healthcare programs indicate a marked increase in average wages earned over time. These significant increases continue on an upward trend across all four quarters following graduation.

Post-Graduation Average Wages Increase				
EMT/Paramedic - CIP 510904	Pre-Graduation Average Wage	Percent of Increase From Pre-Graduation Wage		
School Year Description		1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$10,474	↑ 27%	↑ 46%	↑ 61%
2010-2011	\$11,684	↑ 17%	↑ 29%	↑ 47%
2011-2012	\$10,780	↑ 11%	↑ 17%	Unknown
2012-2013	\$9,586	↑ 39%	↑ 44%	Unknown

* "Unknown" indicates there was an insufficient number of wage records to wage match.

Data Source: Department of Labor-Employment & Wage Data Release-Table 1

Post-Graduation Average Wages Increase				
Registered Nurse - CIP 513801	Pre-Graduation Average Wage	Percent of Increase From Pre-Graduation Wage		
School Year Description		1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,068	↑ 36%	↑ 137%	↑ 157%
2010-2011	\$6,878	↑ 26%	↑ 105%	↑ 135%
2011-2012	\$6,751	↑ 19%	↑ 105%	Unknown
2012-2013	\$5,327	↑ 48%	↑ 104%	Unknown

Graduate Employment & Wage Results

Post-Graduation Average Wages Increase / Decrease				
Early Childhood Education & Teaching CIP-131210		Percent of Increase/Decrease From Pre-Graduation Wage		
School Year Description	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$4,769	↑ 8%	↑ 19%	↑ 36%
2010-2011	\$5,672	↑ 16%	↑ 11%	↑ 31%
2011-2012	\$4,463	↑ 14%	↑ 18%	Unknown
2012-2013	\$5,419	↑ 18%	↑ 27%	Unknown

3.) Employment rates for Capital Community College graduates increased over time.

Over time, graduates from the four academic years show a moderate and steady upward trend in post-graduation employment rates.

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Rates					
All Capital Community College Programs CIP-00		Employment Rates Over Time			
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,536	72%	↑ 77%	↑ 80%	↑ 79%
2010-2011	\$6,513	75%	↑ 79%	↑ 79%	↑ 82%
2011-2012	\$6,498	68%	↑ 74%	↑ 76%	Unknown*
2012-2013	\$6,524	69%	↑ 78%	↑ 79%	Unknown*

* "Unknown" indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1

Graduate Employment & Wage Results

The increase in employment rates is based on the number of graduates who were employed before graduation, compared to the post-graduation employment numbers for the 1st, 3rd, and 8th quarter. These numbers have been obtained from the Quarterly Employment and Wage Results, by Program of Study (CT Dept. of Labor), which reflects merely the counts of employment records captured at that point in time.

“For example, someone employed prior to completing their credential would be counted in ‘1 quarter prior’, but this individual might not be counted in ‘quarter 3’ data if they had a break in employment, and they might be counted again in Quarter 8 data if employment in Connecticut began again.”

Employment and Wage Data Release (Executive Summary)

INCREASES IN EMPLOYMENT RATES				
Quarterly Increases Compared to Pre-Graduation Employment Rate				
All Capital Capital Community College Programs CIP-00		Rate Increases		
School Year Description	Pre-Graduation	1st Quarter Post- Graduation	3rd Quarter Post- Graduation	8th Quarter Post Graduation
2009-2010	72%	↑ 4.8%	↑ 7.8%	↑ 6.8%
2010-2011	75%	↑ 3.9%	↑ 3.9%	↑ 6.9%
2011-2012	68%	↑ 6.0%	↑ 8.0%	Unknown*
2012-2013	69%	↑ 9.2%	↑ 10.2%	Unknown*

4.) 78% of Capital Community College graduates are employed in Connecticut in the first and third quarters after graduation.

This percentage is higher than graduates from: CSU (75%), Connecticut Community Colleges (70%), and COSC (50%).

Note: Actual employment rates are higher since these employment rates reflect only the information contained in the DOL Unemployment Insurance database, and excludes graduates who work for employers in other states or employers who may be excluded from UI law.

**** “In general, the system wide analysis has found that recipients of Associate’s degrees can have average salaries that are equal to or higher than Bachelor’s degree holders. Similarly, those who completed with Certificates can also obtain higher wages than those with Associate’s degrees.”**

Department of Labor-Employment & Wage Data Release

Graduate Employment & Wage Results

2. CIP Code 11: Computer & Information Sciences & Support Services

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. Employment numbers are NON-SPECIF and the jobs MAY NOT be related to the student's college major or field of study. These statistics do not include employment and wage earnings for graduates who have jobs outside the state of Connecticut, are self-employed, or are currently serving in the military.

POST GRADUATION AVERAGE WAGE				
CIP Code 11		Percent of Increase/Decrease From Pre-Graduation Wage		
Computer & Information Sciences & Support Svcs				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$7,357	27%	42%	33%
2010-2011	\$6,001	-37%	-15%	-9%
2011-2012	\$7,692	-36%	6%	<i>No Data</i>
2012-2013	\$9,592	-7%	-12%	<i>No Data</i>

*No Data indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1*

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 11		Employment Rates Over Time			
Computer & Information Sciences & Support Svcs					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$7,357	89%	89%	78%	78%
2010-2011	\$6,001	63%	63%	63%	74%
2011-2012	\$7,692	48%	61%	52%	<i>No Data</i>
2012-2013	\$9,592	50%	65%	65%	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 110401		Percent of Increase/Decrease		
Information Science/Studies		From Pre-Graduation Wage		
	Pre- Graduation Average Wage	1st Quarter Post- Graduation	3rd Quarter Post- Graduation	8th Quarter Post Graduation
2009-2010	\$6,710	31%	39%	36%
2010-2011	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2011-2012	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 110401		Employment Rates Over Time			
Information Science/Studies					
School Year Description	Pre- Graduation Average Wage	Pre- Graduation	1st Quarter Post- Graduation	3rd Quarter Post- Graduation	8th Quarter Post- Graduation
2009-2010	\$6,710	88%	88%	75%	75%
2010-2011	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2011-2012	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.

Graduate Employment & Wage Results

3. CIP Code 13: Education

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. Employment numbers are NON-SPECIF and the jobs MAY NOT be related to the student's college major or field of study. These statistics do not include employment and wage earnings for graduates who have jobs outside the state of Connecticut, are self-employed, or are currently serving in the military.

POST GRADUATION AVERAGE WAGE				
CIP Code 131210		Percent of Increase/Decrease From Pre-Graduation Wage		
Early Childhood Education & Teaching				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$5,672	8%	19%	36%
2010-2011	\$5,419	16%	11%	31%
2011-2012	\$4,769	14%	18%	<i>No Data</i>
2012-2013	\$4,463	18%	27%	<i>No Data</i>

*No Data indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1*

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 131210		Employment Rates Over Time			
Early Childhood Education & Teaching					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$5,672	82%	94%	91%	91%
2010-2011	\$5,419	85%	87%	89%	91%
2011-2012	\$4,769	73%	85%	70%	<i>No Data</i>
2012-2013	\$4,463	83%	77%	91%	<i>No Data</i>

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.

Graduate Employment & Wage Results

4. CIP Code 24: Liberal Arts & Sciences, General Studies & Humanities

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. Employment numbers are NON-SPECIF and the jobs MAY NOT be related to the student's college major or field of study. These statistics do not include employment and wage earnings for graduates who have jobs outside the state of Connecticut, are self-employed, or are currently serving in the military.

POST GRADUATION AVERAGE WAGE				
CIP Code 24		Percent of Increase/Decrease From Pre-Graduation Wage		
Liberal Arts & Sciences, Gen Studies & Humanities				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,578	0%	0%	27%
2010-2011	\$6,053	15%	21%	29%
2011-2012	\$5,218	23%	5%	<i>No Data</i>
2012-2013	\$6,146	-5%	2%	<i>No Data</i>

*No Data indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1*

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 24		Employment Rates Over Time			
Liberal Arts & Sciences, Gen Studies & Humanities					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,578	72%	72%	75%	72%
2010-2011	\$6,053	70%	70%	66%	71%
2011-2012	\$5,218	66%	69%	75%	<i>No Data</i>
2012-2013	\$6,146	61%	72%	69%	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 240101		Percent of Increase/Decrease From Pre-Graduation Wage		
Liberal Arts & Sciences/Liberal Studies				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,049	-4%	-5%	28%
2010-2011	\$6,223	-5%	16%	3%
2011-2012	\$3,243	64%	55%	<i>No Data</i>
2012-2013	\$6,338	-14%	-9%	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 240101		Employment Rates Over Time			
Liberal Arts & Sciences/Liberal Studies					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,049	68%	70%	78%	70%
2010-2011	\$6,223	48%	61%	48%	65%
2011-2012	\$3,243	53%	69%	83%	<i>No Data</i>
2012-2013	\$6,338	53%	71%	59%	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 240102		Percent of Increase/Decrease		
General Studies		From Pre-Graduation Wage		
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,903	3%	5%	26%
2010-2011	\$6,022	20%	22%	36%
2011-2012	\$5,834	18%	-3%	<i>No Data</i>
2012-2013	\$6,073	-1%	7%	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 240102		Employment Rates Over Time			
General Studies					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,903	75%	73%	73%	73%
2010-2011	\$6,022	77%	73%	72%	73%
2011-2012	\$5,834	71%	69%	72%	<i>No Data</i>
2012-2013	\$6,073	64%	73%	74%	<i>No Data</i>

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.

Graduate Employment & Wage Results

5. CIP Code 43: Homeland Security, Law Enforcement, Firefighting & Related Protective Services

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. Employment numbers are NON-SPECIF and the jobs MAY NOT be related to the student's college major or field of study. These statistics do not include employment and wage earnings for graduates who have jobs outside the state of Connecticut, are self-employed, or are currently serving in the military.

POST GRADUATION AVERAGE WAGE				
CIP Code 43		Percent of Increase/Decrease From Pre-Graduation Wage		
Homeland Security, Law Enforcement, Firefighting & Rel Protective Svcs				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$4,650	34%	-14%	42%
2010-2011	\$5,011	11%	-2%	55%
2011-2012	\$5,104	14%	20%	<i>No Data</i>
2012-2013	\$4,470	36%	41%	<i>No Data</i>

*No Data indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1*

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 43		Employment Rates Over Time			
Homeland Security, Law Enforcement, Firefighting & Rel Protective Svcs					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$4,650	65%	70%	74%	61%
2010-2011	\$5,011	79%	84%	79%	74%
2011-2012	\$5,104	58%	79%	71%	<i>No Data</i>
2012-2013	\$4,470	58%	84%	84%	<i>No Data</i>

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.

Graduate Employment & Wage Results

6. CIP Code 44: Public Administration & Social Services

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. Employment numbers are NON-SPECIF and the jobs MAY NOT be related to the student's college major or field of study. These statistics do not include employment and wage earnings for graduates who have jobs outside the state of Connecticut, are self-employed, or are currently serving in the military.

POST GRADUATION AVERAGE WAGE				
CIP Code 440701		Percent of Increase/Decrease From Pre-Graduation Wage		
Social Work				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$4,666	16%	55%	61%
2010-2011	\$5,851	-3%	14%	16%
2011-2012	\$7,161	-15%	-9%	<i>No Data</i>
2012-2013	\$5,374	21%	19%	<i>No Data</i>

*No Data indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1*

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 440701		Employment Rates Over Time			
Social Work					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$4,666	61%	65%	57%	78%
2010-2011	\$5,851	75%	78%	65%	75%
2011-2012	\$7,161	65%	73%	75%	<i>No Data</i>
2012-2013	\$5,374	69%	80%	87%	<i>No Data</i>

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.

Graduate Employment & Wage Results

7. CIP Code 51: Health Professions & Related Programs

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. Employment numbers are NON-SPECIF and the jobs MAY NOT be related to the student's college major or field of study. These statistics do not include employment and wage earnings for graduates who have jobs outside the state of Connecticut, are self-employed, or are currently serving in the military.

POST GRADUATION AVERAGE WAGE				
CIP Code 51		Percent of Increase/Decrease From Pre-Graduation Wage		
Health Professions & Rel Programs				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$7,003	28%	87%	108%
2010-2011	\$7,669	18%	70%	96%
2011-2012	\$7,466	15%	68%	<i>No Data</i>
2012-2013	\$6,669	38%	65%	<i>No Data</i>

*No Data indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1*

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 51		Employment Rates Over Time			
Health Professions & Rel Programs					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$7,003	73%	81%	86%	85%
2010-2011	\$7,669	77%	84%	89%	92%
2011-2012	\$7,466	77%	82%	87%	<i>No Data</i>
2012-2013	\$6,669	71%	80%	80%	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 510801		Percent of Increase/Decrease From Pre-Graduation Wage		
Medical/Clinical Assistant				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$3,105	58%	87%	100%
2010-2011	\$5,133	2%	43%	40%
2011-2012	\$5,022	37%	32%	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 510801		Employment Rates Over Time			
Medical/Clinical Assistant					
School Year Description	Graduation Average Wage	Pre-Graduation	Post-Graduation	Quarter Post-	Quarter Post-
2009-2010	\$3,105	59%	65%	65%	65%
2010-2011	\$5,133	74%	96%	87%	83%
2011-2012	\$5,022	71%	71%	65%	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 510904		Percent of Increase/Decrease From Pre-Graduation Wage		
Emergency Medical Technology/Technician (EMT Paramedic)				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$10,474	27%	46%	61%
2010-2011	\$11,684	17%	29%	47%
2011-2012	\$10,780	11%	17%	<i>No Data</i>
2012-2013	\$9,586	39%	44%	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 510904		Employment Rates Over Time			
Emergency Medical Technology/Technician (EMT Paramedic)					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$10,474	94%	91%	91%	82%
2010-2011	\$11,684	90%	97%	100%	100%
2011-2012	\$10,780	88%	93%	88%	<i>No Data</i>
2012-2013	\$9,586	92%	100%	97%	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 510907		Percent of Increase/Decrease From Pre-Graduation Wage		
Medical Radiologic Technology/Science - Radiation Therapist				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,158	12%	23%	102%
2010-2011	\$4,873	-17%	53%	<i>No Data</i>
2011-2012	\$6,742	29%	10%	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 510907		Employment Rates Over Time			
Medical Radiologic Technology/Science - Radiation Therapist					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,158	59%	76%	76%	88%
2010-2011	\$4,873	68%	79%	84%	<i>No Data</i>
2011-2012	\$6,742	71%	71%	93%	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 513801		Percent of Increase/Decrease From Pre-Graduation Wage		
Registered Nursing/Registered Nurse				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,068	36%	137%	157%
2010-2011	\$6,878	26%	105%	137%
2011-2012	\$6,751	19%	105%	<i>No Data</i>
2012-2013	\$5,327	48%	104%	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 513801		Employment Rates Over Time			
Registered Nursing/Registered Nurse					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$6,068	70%	80%	90%	90%
2010-2011	\$6,878	78%	80%	90%	94%
2011-2012	\$6,751	75%	79%	91%	<i>No Data</i>
2012-2013	\$5,327	66%	76%	75%	<i>No Data</i>

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.

Graduate Employment & Wage Results

8. CIP Code 52: Business, Management, Marketing, and Related Support Services

This report is based exclusively on the statistics provided by the Connecticut Department of Labor. Employment numbers are NON-SPECIF and the jobs MAY NOT be related to the student's college major or field of study. These statistics do not include employment and wage earnings for graduates who have jobs outside the state of Connecticut, are self-employed, or are currently serving in the military.

POST GRADUATION AVERAGE WAGE				
CIP Code 52		Percent of Increase/Decrease From Pre-Graduation Wage		
Business, Management, Marketing, & Rel Support Svcs				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$7,037	7%	13%	24%
2010-2011	\$5,771	31%	29%	42%
2011-2012	\$6,088	4%	2%	<i>No Data</i>
2012-2013	\$8,270	0%	-10%	<i>No Data</i>

*No Data indicates there was an insufficient number of wage records to wage match.
Data Source: Department of Labor-Employment & Wage Data Release-Table 1*

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 52		Employment Rates Over Time			
Business, Management, Marketing, & Rel Support Svcs					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$7,037	70%	75%	87%	85%
2010-2011	\$5,771	72%	75%	73%	75%
2011-2012	\$6,088	58%	62%	64%	<i>No Data</i>
2012-2013	\$8,270	71%	80%	80%	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 520201		Percent of Increase/Decrease From Pre-Graduation Wage		
Business Admin & Management, General				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$5,516	44%	35%	43%
2010-2011	\$7,798	-2%	-13%	<i>No Data</i>
2011-2012	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 520201		Employment Rates Over Time			
Business Admin & Management, General					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$5,516	68%	79%	76%	79%
2010-2011	\$7,798	70%	83%	83%	<i>No Data</i>
2011-2012	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

Graduate Employment & Wage Results

POST GRADUATION AVERAGE WAGE				
CIP Code 520302		Percent of Increase/Decrease From Pre-Graduation Wage		
Accounting Technology/Technician & Bookkeeping				
	Pre-Graduation Average Wage	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$5,449	4%	11%	<i>No Data</i>
2010-2011	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2011-2012	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

EMPLOYMENT RATES					
Quarterly Employment Rates Compared to Pre-Graduation Employment Rates					
CIP Code 520302		Employment Rates Over Time			
Accounting Technology/Technician & Bookkeeping					
School Year Description	Pre-Graduation Average Wage	Pre-Graduation	1st Quarter Post-Graduation	3rd Quarter Post-Graduation	8th Quarter Post-Graduation
2009-2010	\$5,449	57%	70%	70%	<i>No Data</i>
2010-2011	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2011-2012	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>
2012-2013	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>	<i>No Data</i>

Note: Pre-Graduation Average Wage is the Average Wage earned in that particular Quarter.