IRPAFHDA

 To: Rob Mieso, EdD, Interim Financial Aid Director, De Anza College Margaret Bdzil, Senior Program Coordinator, De Anza College Kent McGee, Graduation & Evaluation Coordinator, De Anza College Andrew LaManque, PhD, Executive Director, Institutional Research & Planning FHDA

From: Lourdes Del Rio-Parent, PhD, Sr. Research Analyst/Data Warehouse Coordinator FHDA

Date: January 30th, 2012

Re: Gainful Employment Disclosure Report

Gainful Employment (GE) Program Disclosures for 2012 are provided in this report, which purpose is to address each individual requirement referred to in the regulations¹ by the Department of Education, while at the same time, inform both students and other stakeholders regarding the methodology used for each disclosure in this report and any program performance issue suggested by the data.

Public institutions are required to report the information below about students who earned a certificate in a Title IV eligible educational program (i.e. eligible for federal financial aid) that leads to gainful employment in a recognized occupation. Specific to this report, GE programs are defined as those leading to a certificate with a vocational TOP code (i.e., coursework prepares student in a recognized occupation) and 24 or more quarter units (i.e. applicable for financial aid) students completed during the 2011-12 academic year at De Anza College.

¹ GE disclosure regulation at 34 CVR 668.6(b). More information available at: https://www.ifap.ed.gov/dpcletters/GEN1110.html

GE Requirement Disclosures Methodology/Results:

- 1. The titles of all vocational certificates eligible for financial aid awarded in 2011-12 at De Anza College are shown in Table 1, including the original head count (all students included) and the GE student count (students who were awarded the certificate, but not a degree during the same year). The distinction between students who were awarded a certificate with a degree and those without a degree is important for, as stated by regulation, "Note that awarding students one or more certificates as part of a degree program does not create GE programs based upon the awarding of the certificate(s)."²
- 2. Occupations by name and Standard Occupational Classification (SOC) codes that the program prepares the student to enter are shown in Table 2. Program CIP codes were used to identify related SOC codes. The crosswalk between CIP and SOC codes were then individually reviewed by the Workforce Coordinator at De Anza College. Only students who earned a certificate without a degree the last academic year (2011-12) were included in the analysis/headcount.³ Otherwise, costs and completion rates for the program would be inflated and misleading, for these figures would relate to a student pursuing a degree (more time and higher costs), not a certificate.
- 3. Normal time for completing the program is shown in Table 3. Normal time was defined as the number of quarters a full-time student (with a load of 12 credit units, minimum required for financial aid for most students) would take to finish the program. For example, a program of 27 units would take a student 2.25 or 3 quarters to finish. The numbers of units for each program were reviewed/updated by the Evaluations & Graduation Coordinator at the College. Part-time completion rates are also included, given that for some of these programs the majority of student enrolled part-time.
- 4. On-time completion rates are shown in Table 4. To calculate the completion rate the number of students who completed the GE program during the reporting year within normal time was divided by the total number of students who completed the program during the same year (2011-12), then multiplied by 100. For students who have not been awarded a prior certificate or degree at De Anza College, the time the student took to complete the program was operationally defined as the number of primary⁴ quarters since the first date of the quarter the student first attended the College until the last date of the quarter in which the certificate was awarded. For students with a prior degree or certificate at De Anza College, the start date refers to the first date of attendance after the last degree or certificate awarded at this College. A student was identified to have graduated on time if the number of primary quarters since he or she began attendance at the College was equal or less than the number of quarters estimated for completing the program. Other figures provided to better understand

² <u>https://www.ifap.ed.gov/dpcletters/GEN1110.html</u> (DCL ID: GEN-11-10).

³ In some programs, students who earned a degree are also awarded related certificates at the same time. These were excluded for the actual program is a degree, not the certificate.

⁴ To only account for primary quarter (exclude summer intersections), number of months between dates was divided by 4, or 3 quarters per year.

on-time completion rates included the median⁵ for the distribution of (a) the average number of credit units students in the program enrolled every quarter, and (b) the number of primary terms used as a measure of time for completing the program. Information was only provided for programs with 10 or more students.

- 5. Tuition (based on cost per credit unit) and fees for completing the program in normal time, including costs for books and supplies are shown in Table 3. The information is available at the financial aid web site and is based on the number of quarters required to complete the program in normal time (estimated number of quarters).
- 6. Median educational loan debt incurred by completers, as reported in the MIS Financial Aid Report (FA), are shown in Table 5 and disclosed in three categories:
 - a. Title IV Loans (award codes: LG, LH, LS, LL)
 - b. Private Loans (award codes: LN)
 - c. Institutional Debt (award codes: LI)

⁵ Median, the value at midpoint of a frequency distribution, is used as measure of central tendency

when trying to avoid the influence of extreme data points.

GE Requirement Disclosures Discussion:

- 1. Only five GE programs at De Anza College were found to have at least 10 graduates or completers. An issue that may be further explored is whether enough students in the area are aware of these educational opportunities, in particular those interested in vocational education, re-training, or entering the workforce in the shortest period of time possible.
- 2. Regarding completion, in the area of business and accounting the number of units seems to be the factor that accounts for the lower than expected completion rates (students opting to go part-time). For the Automotive/Auto-Tech areas, only 'Auto Tech:Engine Performance' seems to have a completion rate higher than 50, congruent with the number of quarterly units students attempted. Program coordinators may want to investigate whether there are unnecessary obstacles to students' progression, which may include not having an updated educational plan, course success rates (having to repeat courses), prerequisites/co requisites, or availability/sequence of offerings/sections.
- 3. Finally and most relevant to the Gainful Employment disclosures, there is no evidence that students in these programs are incurring in financial debt to cover educational expenses. For programs with more than 10 graduates/completers, the data shows only one student, or none, with loan debt during the applicable time at the college.

Table 1. De Anza College 2012 Gainful Employment Disclosure Report: Original and GE Student Count for Certificates

DIVISION	DEPARTMENT	PROGRAM CODE	PROGRAM TITLE	ORIGINAL STUDENT COUNT	GE STUDENT COUNT
Biological, Health and	Environmental Studies	DA_CAA_2ECP	Environ Compliance&Pollut Prev	1	1
Environmental Sciences	Environmental Studies	DA CAA 2EMG	Energy Managmnt&Climate Policy	1	1
and Workforce Education	Environmental Studies	DA CEA 2EMC	Energy Manag & Climate Policy	5	5
	Environmental Studies	DA_CEA_2WCT	Wildlife Corridor Technician	2	2
	Health Technologies	DA_CAA_2MED	Medical Assisting	5	3
	Health Technologies	DA_CAA_2MSE	Medical Secretary	1	1
	Health Technologies	DA_CEA_2MAI	Insurance & Coding Specialty	8	8
	Health Technologies	DA_CEA_2MLA	Health Tech-Lab Assisting	8	7
Business/Computer	Accounting	DA_CAA_2AC1	Tax Practitioner	5	5
Systems	Accounting	DA_CAA_2ACP	Accounting:Emphasis In Practic	17	9
	Accounting	DA_CAA_2ACT	Accountng:Emphasis in Taxation	9	5
	Accounting	DA_CEA_2AC3	Accounting	43	35
	Accounting	DA_CEA_2ACB	Accounting - Bookkeeping	8	6
	Business	DA_CAA_2MAR	Marketing Management	3	1
	Business	DA_CEA_2MGM	Management	7	3
	CAD & Digital Imaging	DA_CAA_2CAD	Computer Aided Dsgn:Mechanical	6	5
	Computer Applic & Off Syst	DA_CAA_2AAO	Admin Assist/Office Technology	1	1
	Computer Applic & Off Syst	DA_CEA_2BSW	Business Software Applications	1	1
	Computer Information Syst	DA_CAA_2CI8	Systems Programming	4	4
	Computer Information Syst	DA_CAA_2CII	Network Programming	1	1
	Computer Information Syst	DA_CEA_2HDS	Help Desk	1	1
Creative Arts	Arts	DA_CAA_2GD1	Graphic Design	6	1
	Arts	DA_CAA_2IDS	Interactive Design	2	1
	Film & Television Product	DA_CAA_2FTV	Film/TV Production:Animation	3	2
	Film & Television Product	DA_CEA_2AP1	Animation Production	5	4
	Film & Television Product	DA_CEA_2FTH	Animation History&Criticism	1	1

Table 1. De Anza College 2012 Gainful Employment Disclosure Report: Original and GE Student Count for Certificates

DIVISION	DEPARTMENT	PROGRAM CODE	PROGRAM TITLE	ORIGINAL STUDENT COUNT	GE STUDENT COUNT
Physical	Physical Education	DA_CAA_2MT	Massage Therapy	5	2
Education/Athletics	Physical Education	DA_CEA_2MT	Massage Therapy	3	2
	Physical Education	DA_CEA_2MT2	Massage Therapy	6	5
	Child Development	DA_CAA_2CD	Child Development	3	1
	Child Development	DA_CAA_2CDE	Early Intervention/Special Ed	2	1
	Paralegal Program	DA_CAA_2PAR	Paralegal Studies	34	12
ZzApplied Technologies	Automotive Technology	DA_CAA_2AT3	Automotive Chassis&Powertrain	14	11
	Automotive Technology	DA_CAA_2AT4	Auto Tech:Engine Performance	17	12
	Automotive Technology	DA_CAA_2AT6	Auto Machining&Engine Repair	14	11
	Automotive Technology	DA_CAA_2ATF	Auto Techcn:Engine Performance	1	1
	Manufacturing & CNC Techn	DA_CAA_2CNC	CNC Machinist	7	4
	Manufacturing & CNC Techn	DA_CAA_2PMM	Product Model Making	1	1

Notes:

Only includes certificates with a vocational top code and at least 24 quarter units.

ORIGINAL STUDENT COUNT: Number of students awarded the certificate, including those awarded a degree.

GE STUDENT COUNT: Number of student awarded the certificate, but not a degree (AA, AS) at the college during the same year, 2011-12.

DIVISION	DEPARTMENT	PROGRAM CODE	PROGRAM TITLE	NUMBER OF UNITS	OCCUPATION 1	OCCUPATION 2
Biological, Health and Environmental Sciences and Workforce Education	Environmental Studies	DA_CAA_2ECP	Environ Compliance&Pollut Prev	43	Environmental Science and Protection Technicians (19- 4091)	
	Environmental Studies	DA_CAA_2EMG	Energy Managmnt&Climate Policy	39	Energy Auditors (13- 1199)	Solar Photovoltaic Installers (47-4099)
	Environmental Studies	DA_CEA_2EMC	Energy Manag & Climate Policy	26	Energy Auditors (13- 1199)	Solar Photovoltaic Installers (47-4099)
	Environmental Studies	DA_CEA_2WCT	Wildlife Corridor Technician	26	Wildlife Technicians (29-1131)	Conservation Technicians (45-4011)
	Health Technologies	DA_CAA_2MED	Medical Assisting	52	Medical Assistants (31-9092)	
	Health Technologies	DA_CAA_2MSE	Medical Secretary	42.5	Medical Secretaries (43-6013)	
	Health Technologies	DA_CEA_2MAI	Insurance & Coding Specialty	24.5	Medical Records and Health Information Technicians (29- 2071)	
	Health Technologies	DA_CEA_2MLA	Health Tech-Lab Assisting	25.5	Medical Assistants (31-9092)	
Business/Computer Systems		DA_CAA_2AC1	Tax Practitioner	45	Tax Preparers (13- 2082)	Accountants and Auditors (13-2011)
	Accounting	DA_CAA_2ACP	Accounting:Emphasis In Practic	45	Accountants and Auditors (13-2011)	

DIVISION	DEPARTMENT	PROGRAM CODE	PROGRAM TITLE	NUMBER OF UNITS	OCCUPATION 1	OCCUPATION 2
Business/Computer Systems	Accounting	DA_CAA_2ACT	Accountng:Emphasis in Taxation	45	Tax Preparers (13- 2082)	Accountants and Auditors (13-2011)
Systems	Accounting	DA_CEA_2AC3	Accounting	26	Bookkeeping, Accounting, and Auditing Clerks (43- 3030)	Budget Analysts (13-2031)
	Accounting	DA_CEA_2ACB	Accounting - Bookkeeping	25.5	Bookkeeping, Accounting, and Auditing Clerks (43- 3030)	
	Business	DA_CAA_2MAR	Marketing Management	44	Marketing Specialists (13-1161)	Sales Representatives - Wholesale (41-4000)
	Business	DA_CEA_2MGM	Management	24	General and Operations Managers (11-1021)	Administrative Services Managers (11- 3011)
	CAD & Digital Imaging	DA_CAA_2CAD	Computer Aided Dsgn:Mechanical	28	Mechanical Drafters (17-3013)	Mechanical Engineering Technicians (17-3027)
	Computer Applic & Off Syst	DA_CAA_2AAO	Admin Assist/Office Technology	34.5	Executive Secretaries and Executive Administrative Assistants (43-6011)	Secretaries and Administrative Assistants (43-6014)

DIVISION	DEPARTMENT	PROGRAM CODE	PROGRAM TITLE	NUMBER OF UNITS	OCCUPATION 1	OCCUPATION 2
Business/Computer Systems	Computer Applic & Off Syst	DA_CEA_2BSW	Business Software Applications	24.5	Secretaries and Administrative Assistants (43-6014)	Executive Secretaries and Executive Administrative Assistants (43-6011)
	Computer Information Syst	DA_CAA_2CI8	Systems Programming	44	Computer Programmers (15- 1131)	Software Developers - Systems Software (15- 1133)
	Computer Information Syst	DA_CAA_2CIB	Business Programming	46	Computer Programmers (15- 1131)	Software Developers - Applications (15- 1132)
	Computer Information Syst	DA_CAA_2CII	Network Programming	41.5	Network and Computer Systems Administrators (15- 1142)	Computer Network Support Specialists (15-1152)
	Computer Information Syst	DA_CEA_2HDS	Help Desk	24.5	Computer Support Specialists (11-1150)	
	Real Estate	DA_CAA_2RES	Real Estate	37	Real Estate Agents (41-9022)	Real Estate Brokers (41-9021)
Creative Arts	Arts	DA_CAA_2GD1	Graphic Design	42	Graphic Designers (27-1024)	Multimedia Artists and Animators (27- 1014)
	Arts	DA_CAA_2IDS	Interactive Design	45	Multimedia Artists and Animators (27- 1014)	Graphic Designers (27- 1024)

DIVISION	DEPARTMENT	PROGRAM CODE	PROGRAM TITLE	NUMBER OF UNITS	OCCUPATION 1	OCCUPATION 2
Creative Arts		DA_CAA_2FLT	Film/TV	35	Film and Video	Producers and
	Product		Production:Television		Editors (27-4032)	Directors (27-2012)
	Film & Television	DA_CAA_2FTC	Computer Animation	60	Multimedia Artists	
	Product				and Animators (27- 1014)	
	Film & Television	DA_CAA_2FTV	Film/TV	50	Multimedia Artists	
	Product		Production:Animation		and Animators (27- 1014)	
	Film & Television	DA_CEA_2AP1	Animation Production	26	Multimedia Artists	
	Product				and Animators (27- 1014)	
	Film & Television	DA_CEA_2FTH	Animation	24	Multimedia Artists	
	Product		History&Criticism		and Animators (27- 1014)	
Physical	Physical	DA_CAA_2MT	Massage Therapy	44.5	Massage Therapists	
Education/Athletics	Education				(31-9011)	
	Physical	DA_CEA_2MT	Massage Therapy	24.5	Massage Therapists	
	Education				(31-9011)	
	Physical	DA_CEA_2MT2	Massage Therapy	25.5	Massage Therapists	
	Education				(31-9011)	
Social Sciences and	Child	DA_CAA_2CD	Child Development	38	Preschool Teachers	Preschool Directors
Humanities	Development				(25-2010)	(11-9031)

DIVISION	DEPARTMENT	PROGRAM CODE	ODE PROGRAM TITLE		OCCUPATION 1	OCCUPATION 2
Social Sciences and Humanities	Child Development	DA_CAA_2CDE	Early Intervention/Special Ed	41	Special Education Teachers, Preschool (25-2051)	
	Paralegal Program	DA_CAA_2PAR	Paralegal Studies	46	Paralegals and Legal Assistants (23-2011)	
ZzApplied Technologies	Automotive Technology	DA_CAA_2AT3	Automotive Chassis&Powertrain	41.5	Automotive Service Technicians and Mechanics (49-3023)	
	Automotive Technology	DA_CAA_2AT4	Auto Tech:Engine Performance	45	Automotive Service Technicians and Mechanics (49-3023)	
	Automotive Technology	DA_CAA_2AT6	Auto Machining&Engine Repair	37.5	Automotive Service Technicians and Mechanics (49-3023)	
	Automotive Technology	DA_CAA_2ATF	Auto Techcn:Engine Performance	40.5	Automotive Service Technicians and Mechanics (49-3023)	

DIVISION	DEPARTMENT	PROGRAM CODE	PROGRAM TITLE	NUMBER OF UNITS	OCCUPATION 1	OCCUPATION 2
ZzApplied Technologies	Automotive Technology	DA_CAA_2ATH	Auto Techncn:Powertrain Techn	39	Automotive Service Technicians and Mechanics (49-3023)	
	Manufacturing & CNC Techn	DA_CAA_2CNC	CNC Machinist	40.5	Computer- Controlled Machine Tool Operators (51- 4011)	Machinists (51-4041)
	Manufacturing & CNC Techn	DA_CAA_2CNR	CNC Research&Dev Machinist	48	Industrial Engineering Technicians (17- 3026)	Computer-Controlled Machine Tool Operators (51-4011)
	Manufacturing & CNC Techn	DA_CAA_2PMM	Product Model Making	41	Industrial Engineering Technicians (17- 3026)	Computer-Controlled Machine Tool Operators (51-4011)

Notes:

Zz, Applied Technologies is not longer an academic division at De Anza. Departments under this division are now under Biological, Health & Environmental Sciences & Workforce Education.

SOC Codes: Standard occupational codes, based on a crosswalk between TOP and CIP codes. After the crosswalk, codes were reviewed individually by a Workforce Coodinator.

Table 3. De Anza College 2012 Gainful Employment Disclosure Report: Normal Time or Quarters for Completing Program and Related Costs, Full-Time Students

PROGRAM CODE	PROGRAM TITLE	COMPLETERS HEAD COUNT	NUMBER OF UNITS	FULL TIME NUMBER OF QUARTERS	TUITION COST	BOOKS, SUPPLIES, BASIC FEES COST	PROGRAM TOTAL COST
DA CAA 2ECP	Environ Compliance&Pollut Prev	1	43	4	\$1,333		\$3,749
DA CAA 2EMG	Energy Managmnt&Climate Policy	1	39	4	\$1,209		\$3,625
DA CEA 2EMC	Energy Manag & Climate Policy	5	26	3	\$806	\$1,812	\$2,618
DA CEA 2WCT	Wildlife Corridor Technician	2	26	3	\$806	\$1,812	\$2,618
DA_CAA_2MED	Medical Assisting	3	52	5	\$1,612	\$3,020	\$4,632
DA_CAA_2MSE	Medical Secretary	1	42.5	4	\$1,318	\$2,416	\$3,734
DA_CEA_2MAI	Insurance & Coding Specialty	8	24.5	3	\$760	\$1,812	\$2 <i>,</i> 572
DA_CEA_2MLA	Health Tech-Lab Assisting	7	25.5	3	\$791	\$1,812	\$2,603
DA_CAA_2AC1	Tax Practitioner	5	45	4	\$1,395	\$2,416	\$3,811
DA_CAA_2ACP	Accounting:Emphasis In Practic	9	45	4	\$1,395	\$2,416	\$3,811
DA_CAA_2ACT	Accountng:Emphasis in Taxation	5	45	4	\$1,395	\$2,416	\$3,811
DA_CEA_2AC3	Accounting	35	26	3	\$806	\$1,812	\$2,618
DA_CEA_2ACB	Accounting - Bookkeeping	6	25.5	3	\$791	\$1,812	\$2,603
DA_CAA_2MAR	Marketing Management	1	44	4	\$1,364	\$2,416	\$3 <i>,</i> 780
DA_CEA_2MGM	Management	3	24	2	\$744	\$1,208	\$1,952
DA_CAA_2CAD	Computer Aided Dsgn:Mechanical	5	28	3	\$868	\$1,812	\$2 <i>,</i> 680
DA_CAA_2AAO	Admin Assist/Office Technology	1	34.5	3	\$1,070	\$1,812	\$2,882
DA_CEA_2BSW	Business Software Applications	1	24.5	3	\$760	\$1,812	\$2,572
DA_CAA_2CI8	Systems Programming	4	44	4	\$1,364	\$2,416	\$3,780
DA_CAA_2CII	Network Programming	1	41.5	4	\$1,287	\$2,416	\$3,703
DA_CEA_2HDS	Help Desk	1	24.5	3	\$760	\$1,812	\$2,572
DA_CAA_2GD1	Graphic Design	1	42	4	\$1,302	\$2,416	\$3,718
DA_CAA_2IDS	Interactive Design	1	45	4	\$1,395	\$2,416	\$3,811
DA_CAA_2FTV	Film/TV Production:Animation	2	50	5	\$1,550	\$3,020	\$4,570
DA_CEA_2AP1	Animation Production	4	26	3	\$806	\$1,812	\$2,618
DA_CEA_2FTH	Animation History&Criticism	1	24	2	\$744	\$1,208	\$1,952

Table 3. De Anza College 2012 Gainful Employment Disclosure Report: Normal Time or Quarters for Completing Program and Related Costs, Full-Time Students

				FULL TIME	BOOKS, SUPPLIES,			
		COMPLETERS	NUMBER	NUMBER OF	TUITION	BASIC FEES	PROGRAM	
PROGRAM CODE	PROGRAM TITLE	HEAD COUNT	OF UNITS	QUARTERS	COST	COST	TOTAL COST	
DA_CAA_2MT	Massage Therapy	2	44.5	4	\$1,380	\$2,416	\$3,796	
DA_CEA_2MT	Massage Therapy	2	24.5	3	\$760	\$1,812	\$2,572	
DA_CEA_2MT2	Massage Therapy	5	25.5	3	\$791	\$1,812	\$2,603	
DA_CAA_2CD	Child Development	1	38	4	\$1,178	\$2,416	\$3,594	
DA_CAA_2CDE	Early Intervention/Special Ed	1	41	4	\$1,271	\$2 <i>,</i> 416	\$3,687	
DA_CAA_2PAR	Paralegal Studies	12	46	4	\$1,426	\$2,416	\$3,842	
DA_CAA_2AT3	Automotive Chassis&Powertrain	11	41.5	4	\$1,287	\$2,416	\$3,703	
DA_CAA_2AT4	Auto Tech:Engine Performance	12	45	4	\$1,395	\$2,416	\$3,811	
DA_CAA_2AT6	Auto Machining&Engine Repair	11	37.5	4	\$1,163	\$2,416	\$3,579	
DA_CAA_2ATF	Auto Techcn:Engine Performance	1	40.5	4	\$1,256	\$2,416	\$3,672	
DA_CAA_2CNC	CNC Machinist	4	40.5	4	\$1,256	\$2,416	\$3,672	
DA_CAA_2PMM	Product Model Making	1	41	4	\$1,271	\$2,416	\$3,687	

Notes:

More information regarding cost of attendance can be found at the Financial Aid Office website

(http://www.deanza.edu/financialaid/coa.html) or the Admissions & Records Office (http://www.deanza.edu/registration/cashier/fees.html), including costs for part time students.

NUMBER OF QUARTERS is based on the number of units required for the program divided by 12 (minimum to qualify for financial aid for most students).

COMPLETERS HEAD COUNT: Number of students who were awarded the certificate, and were not awarded an associate degree at the college last academic year (2011-12). Students who earned a certificate and a degree during the same time time period were excluded to avoid inflating/misleading figures, for these are related to obtaining a degree, not a GE certificate.

TOTAL TUITION COST: Based on \$31 per credit (California resident).

BOOKS, SUPPLIES, BASIC FEES COST: Quarterly basic fees (\$49) and estimated costs for books and supplies (\$555) based on the number of quarters for a full time student, 12 units (California Resident).

PROGRAM TOTAL COST: Estimated total cost for tuition, basic fees, books and supplies for the program (California resident).

Table 4. De Anza College 2012 Gainful Employment Disclosure Report: On-Time Completion Rate

PROGRAM CODE	PROGRAM TITLE	CERT NUM OF UNITS	NUM OF	PART-TIME NUM OF QUARTERS	COMPLET HEAD COUNT	MEDIAN AVG TERM UNITS	MEDIAN CHRONO TERMS	FULL-TIME ON-TIME COMPLET RATE	PART-TIME ON-TIME COMPLET RATE
DA_CEA_2AC3	Accounting	26	3	6	35	7	8	14	43
DA_CAA_2PAR	Paralegal Studies	46	4	8	12	7.2	10	17	33
DA_CAA_2AT3	Automotive Chassis&Powertrain	41.5	4	8	11	11.3	9	36	45
DA_CAA_2AT4	Auto Tech:Engine Performance	45	4	8	12	11.7	3	75	83
DA_CAA_2AT6	Auto Machining&Engine Repair	37.5	4	8	11	12.1	9	18	45

Notes:

Only includes programs with at least 10 completers.

CERT NUM OF UNITS: Credit units required by certificate

FULL-TIME NUM OF QUARTERS: Based on the number of units required for the program divided by 12 (minimum to qualify PART-TIME NUM OF QUARTERS: Based on 6 credit units per primary quarter.

COMPLETERS HEAD COUNT: Number of students who were awarded the certificate, and were not awarded an associate

MEDIAN AVG TERM UNITS: The average or mean of the number of units each student within the program attempted each

MEDIAN CHRONO TERMS: Refers to the estimated number of primary terms (summer intersection not included) since the

FULL-TIME ON-TIME COMPLET RATE: Number of students who completed the program during the reporting year within normal time for full-time students (estimated primary terms less or equal to the number of quarter required for the program) divided by the number of completers in the program during the same time, and then multiplied by 100.

PART-TIME ON-TIME COMPLET RATE: Number of students who completed the program during the reporting year within normal time for PART-time students (estimated primary terms less or equal to the number of quarter required for the program multiplied by 2 to account for 6 credit units per term, instead of 12) divided by the number of completers in the program during the same time, and then multiplied by 100.

					MEDIAN	MEDIAN	MEDIAN
		NUMBER OF	COMPLETERS	STUDENTS	TITLE IV	PRIVATE	INSTITUTION
PROGRAM CODE	PROGRAM TITLE	UNITS	HEAD COUNT	WITH LOAN	DEBT	DEBT	DEBT
DA_CEA_2AC3	Accounting	26	35	0	\$0	\$0	\$0
DA_CAA_2PAR	Paralegal Studies	46	12	1	\$3,167	\$0	\$0
DA_CAA_2AT3	Automotive Chassis&Powertrain	41.5	11	1	\$5,476	\$0	\$0
DA_CAA_2AT4	Auto Tech:Engine Performance	45	12	1	\$14,949	\$0	\$0
DA_CAA_2AT6	Auto Machining&Engine Repair	37.5	11	1	\$5,476	\$0	\$0

Notes:

Only includes programs with at least 10 completers.

COMPLETERS HEAD COUNT: Number of students who were awarded the certificate, and were not awarded an associate degree at the college last academic year (2011-12). Students who earned a certificate and a degree during the same time time period were excluded to avoid

inflating/misleading figures, for these are related to obtaining a degree, not a GE certificate.

STUDENTS WITH LOAN: Number of students with at least one loan.

MEDIAN TITLE IV DEBT: Midpoint of frequency distribution of total amount for Title IV loans.

MEDIAN PRIVATE DEBT: Midpoint of frequency distribution of total amount for private loans.

MEDIAN INSTITUTION DEBT: Midpoint of frequency distribution of total amount for institutional loans.