

Career Coach Caseload Analysis

Supplemental Tables – As of 9/30/13



Heather McKay

Deborah Borie-Holtz

Joseph Rua

Rutgers University

Education & Employment Research Center

School of Management and Labor Relations

Janice H. Levin Building

94 Rockafeller Road

Piscataway, NJ 08854

www.smlr.rutgers.edu

RUTGERS
School of Management
and Labor Relations

Introduction

This analysis supplements the Rutgers May 2013 report titled “Career Coach Caseload Analysis” and reports the number of unique valid students served by career coaches at each college through September 30th, 2013.

In the May 2013 analysis, the data reported for “students served by a coach” was collected from the Electronic Student Case File (ESCF) I, which was launched in Fall of 2012 and later closed in early July 2013. As detailed in the May report, a number of students were classified with “unknown” student eligibility, meaning they could not be identified as a student enrolled in a redesigned DE or Energy course, a redesigned Energy Program of Study, or as TAA eligible or TAA like. This is the eligibility criteria determined by CCCS under the TAACCCT Round 1 grant.

Following this report, CCCS undertook a process to validate the redesigned courses that had been offered at each college from Spring 2012 through Summer 2013. Once this validation process was completed, Rutgers matched all students reportedly served by a coach through May 23, 2013 to the rosters of these redesigned courses.

Additionally, Rutgers provided a FERPA compliant list of these students (names and S numbers) to each career coach and project lead. Subsequent to the closure of the ESCF I, Rutgers launched the ESCF II in August 2013. Hands-on training was provided to the coaches at a training session on the revised student registration process for new students served by the coaches from July 2013 forward. At this time, the coaches were also instructed to re-register any student previously identified with an unknown status in the ESCF II by October 4, 2013.

At mid-October, Rutgers again matched all students to those registered in the ESCF I, both pre- and post-May 23, 2013 to capture student eligibility codes registered by the coaches. Rutgers then matched this list to those student re-registered and newly registered in the ESCF II by the October 4th deadline.

In all, three matching processes to determine student eligibility were conducted by Rutgers:

- Match to rosters of redesigned courses and programs of study validated by CCCS through Summer 2013.
- Match to TAA eligibility and TAA-like designations reported by coaches in the ESCF I Case File dataset established from its inception through the July closing date. (Note: The case file is a different dataset than the registration dataset; both are maintained by the coaches through the ESCF process.)
- Match to the ESCF II registration file updated through October 4th.

After the matching process was completed, Rutgers recoded all eligible students to show how they were being served more widely by the grant. In many cases, a student may meet more than one eligibility criteria. For the career coaches, the importance was on identifying eligibility. For

the project leads and CCCS, the identification process also differentiated between students served by a coach as well as how they were generally served by the grant.

This latter classification process yielded the following categories:

- TAA-eligible
- TAA-like
- Enrolled in a DE redesigned course
- Enrolled in an Energy redesigned course
- Enrolled in an Energy redesigned Program of study
- Enrolled in an Energy redesigned course and Energy redesigned program of study
- Enrolled in a DE redesigned course + Energy redesigned program of study
- TAA + enrolled in an Energy redesigned course
- TAA + enrolled in an Energy program of study
- TAA + enrolled in a DE redesigned course
- TAA + enrolled in a Contextualized DE course
- Enrolled in multiple redesigned courses
- Unknown eligibility

This classification varies by college and by the focused placed on the student served population at each college.

An analysis of student eligibility for those students served by a career coach follows in 15 separate tables. A composite table summarizing these totals appears in the Appendix. For each college table, a comparison is made between the two reporting periods. A final list of ineligible students that have been removed from the “student served” counts as directed by CCCS has been uploaded to the Project Sites for each college on Sakai.

The validated number of unique student served by the career coaches appears at the top of each college report.

ACC

Validated Unique Students Served by Career Coach through September 30, 2013:
113 students

Table 1: ACC Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Like	12.1	18	5.8	7
TAA-Eligible			12.5	15
DE Redesigned	51.0	76	71.7	86
TAA + DE Redesigned	14.8	22	3.3	4
DE Redesigned + Energy Redesigned Program of Study			.8	1
Unknown Eligibility	22.1	33	5.8	7
Total	100.0	149	100.0	120

Aims

**Validated Unique Students Served by Career Coach through September 30, 2013:
149 students**

Table 2: AIMS Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Eligible	20.0	18	21.0	33
TAA-Like	34.4	31	29.9	47
DE Redesigned	2.2	2	0.6	1
Energy Redesigned Course	10.0	9	1.9	3
Redesigned Contextual	1.1	1		
TAA + DE Redesigned	7.8	7	9.6	15
TAA + Energy Redesigned Course	11.1	10	8.3	13
Multiple Redesigned Courses	2.2	2	2.5	4
Energy Redesigned Program of study			4.5	7
Energy Redesigned Course + Energy Redesigned Program of Study			10.8	17
DE Redesigned + Energy Redesigned Program of Study			1.9	3
TAA + Energy Redesigned Program of Study			3.8	6
Unknown	11.1	10	5.1	8
Total	100.0	90	100.0	157

CCA

Validated Unique Students Served by Career Coach through September 30, 2013:
112 students

Table 3: CCA Summary of Student Eligibility				
	May 2013		September 2013	
Eligibility Criteria	Percent	N	Percent	N
DE Redesigned	95.2	99	95.7	112
Unknown	4.8	5	4.3	5
Total	100.0	104	100.0	117

CCD

Validated Unique Students Served by Career Coach through September 30, 2013:
648 students

Table 4: CCD Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Eligible	0.4	2	.7	6
TAA-Like	5.2	28	4.7	43
DE Redesigned	26	140	60	544
TAA + DE Redesigned	10	54	6.1	55
Unknown	58.4	314	28.6	259
Total	100.0	538	100.0	907

CMC

Validated Unique Students Served by Career Coach through September 30, 2013:
53 students

Table 5: CMC Summary of Student Eligibility				
	May 2013		September 2013	
Eligibility Criteria	Percent	N	Percent	N
TAA-Like	10.7	6	10.0	6
Energy Redesigned Course	33.9	19	30.0	18
TAA + Energy Redesigned Program of Study			46.7	28
TAA + Energy Redesigned Course			1.7	1
Unknown	55.4	31	11.7	7
Total	100.0	56	100.0	60

CNCC

Validated Unique Students Served by Career Coach through September 30, 2013:
124 students

Table 6: CNCC Summary of Student Eligibility				
	May 2013		September 2013	
Eligibility Criteria	Percent	N	Percent	N
TAA-Like	1	1	9.3	13
DE Redesigned	65.3	64	75.7	106
TAA-Eligible			0.7	1
TAA + DE Redesigned			2.9	4
Unknown	33.7	33	11.4	16
Total	100.0	98	100.0	140

FRCC

Validated Unique Students Served by Career Coach through September 30, 2013:
168 students

Table 7: FRCC Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Eligible	1.3	1		
TAA-Like	23.4	18	2.2	4
DE Redesigned	2.6	2	10.3	19
Energy Redesigned Course	11.7	9		
Energy Redesigned Program of Study			38.4	71
TAA + Energy Redesigned Course	15.6	12	5.4	10
TAA + Contextualized	1.3	1		
Multiple Redesigned	1.3	1		
Energy Redesigned Course + Energy Redesigned Program of Study			4.3	8
DE Redesigned + Energy Redesigned Program of Study			12.4	23
TAA + Energy Redesigned Program of Study			14.1	26
TAA + DE Redesigned			3.8	7
Unknown	42.9	33	9.2	17
Total	100.0	77	100.0	185

LCC

Validated Unique Students Served by Career Coach through September 30, 2013:
77 students

Table 8: LCC Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Like	29.7	19	21.7	20
DE Redesigned	18.8	12	27.2	25
TAA + DE Redesigned	25	16	34.8	32
TAA + Redesigned Contextualized	1.5	1		
Unknown	25	16	16.3	15
Total	100.0	64	100.0	92

MCC

Validated Unique Students Served by Career Coach through September 30, 2013:
279 students

Table 9: MCC Summary of Student Eligibility				
	May 2013		September 2013	
Eligibility Criteria	Percent	N	Percent	N
TAA-Eligible	0.4	1	0.4	1
TAA-Like	4.4	10	3.5	10
DE Redesigned	39.5	90	82.0	233
TAA + DE Redesigned	13.6	31	12.3	35
Unknown	42.1	96	1.8	5
Total	100.0	228	100.0	284

NJC

Validated Unique Students Served by Career Coach through September 30, 2013:
185 students

Table 10: NJC Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Eligible	16.4	11	2.7	5
TAA-Like	14.9	10	36.7	69
DE Redesigned	19.4	13	26.6	50
Energy Redesigned Course	14.9	10	6.9	13
TAA + DE Redesigned	14.9	10	4.8	9
TAA + Energy Redesigned Course	3	2	1.1	2
TAA + Redesigned Contextualized	1.5	1		
Energy Redesigned Program of Study			15.4	29
TAA + Energy Redesigned Program of Study			4.3	8
Unknown	14.9	10	1.6	3
Total	100.0	67	100.0	188

OJC

Validated Unique Students Served by Career Coach through September 30, 2013:
136 students

Table 11: OJC Summary of Student Eligibility				
	May 2013		September 2013	
Eligibility Criteria	Percent	N	Percent	N
TAA-Like	12	13	9.5	13
DE Redesigned	62	67	75.9	104
TAA + DE Redesigned	16.7	18	13.9	19
Unknown	9.3	10	0.7	1
Total	100.0	108	100.0	137

PCC

Validated Unique Students Served by Career Coach through September 30, 2013:
190 students

Table 12: PCC Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Like	1.5	2	8.5	20
DE Redesigned	63.4	83	71.5	168
TAA + DE Redesigned			0.9	2
Unknown	35.1	46	19.1	45
Total	100.0	131	100.0	235

PPCC

Validated Unique Students Served by Career Coach through September 30, 2013:
407 students

Table 13: PPCC Summary of Student Eligibility				
	May 2013		September 2013	
Eligibility Criteria	Percent	N	Percent	N
TAA-Like	13.6	45	19.4	80
TAA-Eligible			0.5	2
DE Redesigned	38.1	126	75.8	313
TAA + DE Redesigned	0.3	1	2.9	12
Unknown	48	159	1.5	6
Total	100.0	331	100.0	413

RRCC

Validated Unique Students Served by Career Coach through September 30, 2013:
99 students

Table 14: RRCC Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Like	25	21	23.3	24
DE Redesigned	7.1	6	7.8	8
Energy Redesigned Course	27.4	23	21.4	22
TAA + DE Redesigned	2.4	2	1.9	2
TAA + Energy Redesigned Course	20.2	17	18.4	19
Redesigned Energy Program of Study			15.5	16
Energy Redesigned Course + Energy Redesigned Program of Study			1.9	2
TAA + Energy Redesigned Program of Study			5.8	6
Unknown	17.9	15	3.9	4
Total	100.0	84	100.0	103

TSJC

Validated Unique Students Served by Career Coach through September 30, 2013:
77 students

Table 15: TSJC Summary of Student Eligibility				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA Eligible	2.2	1	1.2	1
TAA-Like	19.6	9	19.8	17
Energy Redesigned Course	10.9	5	7.0	6
TAA + DE Redesigned	4.3	2	2.3	2
TAA + Energy Redesigned Course	34.8	16	17.4	15
Energy Redesigned Program of Study			40.7	35
DE Redesigned			1.2	1
Unknown	28.3	13	10.5	9
Total	100.0	46	100.0	86

Appendix I
Validated Unique Students Served by All Career Coach through September 30, 2013:
2817 students

Table 16: All Students Served				
Eligibility Criteria	May 2013		September 2013	
	Percent	N	Percent	N
TAA-Eligible	1.7	34	2.0	64
TAA-Like	10.6	231	11.7	373
DE Redesigned Course	35.9	781	54.9	1769
Energy Redesigned Course	3.5	75	1.9	62
Energy Redesigned Program of Study	0	0	4.9	158
Energy Redesigned Course + Energy Redesigned Program of Study	0	0	0.8	27
DE Redesigned + Energy Redesigned Program of Study	0	0	0.8	27
TAA + DE Redesigned Course	7.5	163	6.1	198
TAA + Energy Redesigned Course	2.6	57	1.9	60
TAA + Contextualized DE Course	0.1	3	0	0
TAA + Energy Redesigned Program of Study	0	0	2.3	74
Multiple Redesigned	0.1	3	0.1	4
Unknown Eligibility	38.0	824	12.6	407
Total	100.0	2171	100.0	3224