

#### October 2015

TO: UAA Community

FROM: Erin J. Holmes, PhD

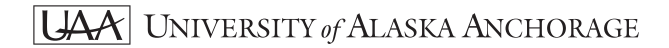
Associate Vice Provost, Institutional Research

SUBJECT: 2014-15 Fact Book

This is the 2014-15 Fact Book for your use. As you will note, the Fact Book is much abbreviated this year. This shorter version is the result of both an effort to save costs and the work of the Office of Institutional Research to move to more dynamic, electronic data resources for decision makers.

Electronic versions of the Fact Book are available at Institutional Research's SharePoint site at https://ir-reports.uaa.alaska.edu. Also available at the site are detailed electronic reports for your use.

Please feel free to contact the Office of Institutional Research with any questions, comments or suggestions you may have. Additionally, if you see items that need corrections or would like to see other information, please let us know. Your feedback helps Institutional Research provide the information you need for your decision making and planning.



### **FACT BOOK 2014-15**

October 2015

#### Office of Institutional Research

3211 Providence Drive, BOC3 - Suite 340 Anchorage, AK 99508 http://www.uaa.alaska.edu/ir/ Phone: 907.786.1493

Fax: 907.786.1499

Dr. Erin Holmes, Associate Vice Provost Yuan-Fang Dong, Senior Research Associate Brian Brubaker, Research Associate Ginger Mongeau, Research Associate Coy Gullett, Research Associate Ester Bayne, Research Assistant Unless otherwise noted, all numbers included in this Fact Book were compiled and produced by UAA's Office of Institutional Research using official closing freeze data in UA DSD data system, and are reported for University of Alaska. For data reported at the statewide system level (University of Alaska), please see UA in Review, produced by the University of Alaska Statewide Institutional Research and Analysis office. This report can be viewed at the following link: http://www.alaska.edu/swbir/ir/ua-in-review/

Special Thanks for Contributions and Proofreading Assistance:

Brad Bodde
Renee Carter-Chapman
John Dede
Susan Harper
Sara Juday
Lonnie Mansell
Kelly Thorngren

It is the policy of the University of Alaska to provide equal education and employment opportunities and to provide service and benefits to all students and employees without regard to race, color, religion, national origin, sex, age, disability, or status as a Vietnam era or disabled veteran. This policy is in accordance with the laws enforced by the Department of Education and the Department of Labor, including Presidential Executive Order 11246, as amended, Title VI and Title VII of the 1964 Civil Rights Act, Title IX of the Educational Amendments of 1972, the Public Health Service Act of 1971, the Veterans' Readjustment Assistance Act of 1974, the Vocational Rehabilitation Act of 1973, the Age Discrimination in Employment Act of 1967, the Equal Pay Act of 1963, the 14<sup>th</sup> Amendment, EEOC's Sex Discrimination Guidelines, and Alaska Statutes 18.80.220 and 14.18. Inquiries regarding application of these and other regulations should be directed to the University's Affirmative Action Director, the Office of Civil Rights (U.S. Department of Education, Washington, D.C.), or the Office of Federal Contract Compliance Programs (U.S. Department of Labor, Washington, D.C.).

### TABLE OF CONTENTS

INTRODUCTION

University of Alaska Anchorage Locations Introduction to the 2014-15 UAA Fact Book University of Alaska Anchorage Leadership	2 3 4
University of Alaska Anchorage Organizational Structure Fast Facts About UAA Campuses UAA Peer Institutions	5 6 7
STUDENTS	
STUDENT HEADCOUNT, FALL CLOSING 2014  By Characteristics and Campus	10
By Graduate/Undergraduate Level and Characteristics - UAA Total	12
STUDENT HEADCOUNT BY CHARACTERISTICS, FALL 2010 - 2014	
University of Alaska Anchorage Total  First-time Freshman	14 16
STUDENT HEADCOUNT BY DECLARED PROGRAMS OF STUDY, FALL 2010 - 2014  By Major, Degree Type and Campus/College	20
LONG TERM TRENDS	
By Campus/Term, Academic Years 2006 - 2015	37
APPLIED, ACCEPTED, AND ENROLLED AT UAA, FALL 2010 - 2014 Undergraduate Students Graduate Students	38 40
ENROLLMENT	
Headcount, Credit Hours, Enrollment, Student FTE, and Course Sections by Campus, Fall Closing 2014 STUDENT CREDIT HOURS	43
By Discipline, Five-Year Trend: Fall Closing 2010 - 2014	44
SCH Trend by Semester and Campus, Academic Years 1991 - 2015	56
e-LEARNING	
Headcount, Seat Count & SCH by Origin of Courses vs. Origin of Students Admitted, AY 2011 - 2015	58
Awards	
DEGREE AND CERTIFICATE AWARDS CONFERRED	
By Campus Summary, Academic Years 2011 - 2015	63
By Award Type, Academic Years 2011 - 2015	64
High Demand Job Area Awards, Academic Years 2011 - 2015 Long-Term Trend, Academic Years 1988 - 2015	65 66

### FACULTY AND STAFF

EMPLOYEES	
Employee Headcount Trends by Governance Unit, Fall 2010 - 2014 (All Employees)	68
Employee Headcount Trends by Governance Unit, Fall 2010 - 2014 (Regular and Term)	69
Employee Headcount Trends by Governance Unit, Fall 2010 - 2014 (Temporary)	70
Employee Characteristics by Campus, Fall 2014 (All Employees)	71
Regular and Term Employee Characteristics by Campus, Fall 2014	72
Temporary Employee Characteristics by Campus, Fall 2014	73
FACULTY	
Regular and Term Faculty Characteristics by Campus, Fall 2014	74
Student Credit Hours Generated by Faculty Type, Fall 2014	76
Number of Course Sections Taught by Faculty Type, Fall 2014	77
FINANCE, GRANTS AND GIVING	
BUDGET	
Authorized State Appropriation Budget by Campus, Fiscal Years 2011 - 2015	80
Total Authorized Budget by Campus, Fiscal Years 2011 - 2015	80
Actual State Appropriation Expenditures by Campus, Fiscal Years 2010 - 2014	81
Total Actual Expenditures by Campus, Fiscal Years 2010 - 2014	81
Summary of Revenue Received, Fiscal Years 2011 - 2015	82
Summary of Expenditures by NCHEMS, Fiscal Years 2011 - 2015	83
Authorized Expenditure Budget (Unrestricted) Instruction Component Only, Fiscal Years 2011 - 2015	84
TUITION	
Tuition Rate History, Fiscal Years 2012 - 2016	85
RESEARCH GRANTS	
Awards by University Units and Fund Agencies, Fiscal Year 2015	86
Awards by University Units and Research Types, Fiscal Years 2011 - 2015	89
Proposal Submissions by University Units and Fund Agencies, Fiscal Year 2015	92
Proposal Submissions by University Units and Research Types, Fiscal Years 2011 - 2015	95
ALUMNI GIVING	
Average Dollars Contributed per Alumni Donor, Fiscal Years 1998 - 2015	98
Donations by Amount and Donor Type, Fiscal Years 2013 - 2015	99
DEFINITION OF TERMS	

# UNIVERSITY of ALASKA ANCHORAGE LOCATIONS



### INTRODUCTION

The University of Alaska Anchorage (UAA) is a multicampus university with a combined enrollment of 19,000 students and a service area as expansive as the state of Montana. UAA is the largest university in the state and one of three universities in the University of Alaska Statewide System.

For a young institution, UAA has an extremely complex history. The present university was created in 1987 following a statewide reorganization that merged a university with several community colleges. In one form or another, these institutions have offered educational opportunities to the communities of southcentral Alaska since the 1950s.

Partly due to this unique history, UAA today is an open access university with one of the broadest missions in higher education. UAA offers instruction ranging from Adult Basic Education to graduate and professional education, serves both traditional and non-traditional students, and confers awards ranging from occupational endorsements to associate, baccalaureate, master's, and doctoral degrees. Through partnerships and affiliate programs, UAA also offers instruction leading to medical and other professional degrees. Through its centers and institutes, the university's research helps Alaskans to improve their health, public policy, education, training, economic development, and quality of life.

UAA is accredited by the Northwest Commission of Colleges and Universities (NWCCU). Many individual academic programs have additional program accreditation from professional associations and other external entities.

UAA is classified by the Carnegie Foundation for the Advancement of Teaching as a public Master's comprehensive university-large programs, with a special classification for Community Engagement. Distinctive educational opportunities include undergraduate research, national and international exchanges, and study abroad programs. Victory Media designated UAA a *Military Friendly School* for the sixth consecutive year.

#### **Major Campuses and Academic Units**

#### **Anchorage Campus**

College of Arts & Sciences
College of Business & Public Policy
College of Education
College of Engineering
College of Health
Community & Technical College
University Honors College
Graduate School\*

Kenai Peninsula College

**Kodiak College** 

Matanuska-Susitna College

**Prince William Sound College** 

<sup>\*</sup> Supports the graduate curriculum and research offered through Colleges and Schools

### UNIVERSITY of ALASKA ANCHORAGE

### LEADERSHIP

The mission of the University of Alaska Anchorage is to discover and disseminate knowledge through teaching, research, engagement, and creative expression. Located in Anchorage and on community campuses in Southcentral Alaska, UAA is committed to serving the higher education needs of the state, its communities, and its diverse peoples. The University of Alaska Anchorage is an open access university with academic programs leading to occupational endorsements; undergraduate and graduate certificates; and associate, baccalaureate, and graduate degrees in a rich, diverse, and inclusive environment.

TOM CASE, Chancellor

SAM GINGERICH, Provost and Executive Vice Chancellor, Academic Affairs

WILLIAM SPINDLE, Vice Chancellor, Administrative Services

BRUCE SCHULTZ, Vice Chancellor, Student Affairs

MEGAN OLSON, Vice Chancellor, University Advancement

RENEE CARTER-CHAPMAN, Senior Vice Provost, Academic Affairs

#### **ANCHORAGE COLLEGES**

### College of Arts & Sciences

John Stalvey, Dean

#### College of Business & Public Policy

Rashmi Prasad, Dean

#### **College of Education**

Heather Ryan, *Dean (July 2013 - March 2015)* Paul Deputy, *Interim Dean (effective April 2015)* 

#### College of Engineering

T. Bart Quimby, *Interim Dean (May 2014 - June 2015)* Fred Barlow, *Dean (effective July 2015)* 

#### College of Health

William Hogan, Dean

#### **Community & Technical College**

Bonnie Nygard, Interim Dean

#### **Consortium Library**

Steve Rollins, Dean

#### **University Honors College**

John Mouracade, Interim Dean

#### Alaska Native Science & Engineering Program (ANSEP)

Herbert Schroeder, Vice Provost

#### **Curriculum & Assessment**

Susan Kalina, Vice Provost, Academic Affairs

#### **Health Programs**

Jan Harris, Vice Provost

#### **Research & Graduate Studies**

Helena Wisniewski, Vice Provost

#### **COMMUNITY CAMPUSES**

#### Kenai Peninsula College

Gary Turner, Director

#### **Kodiak College**

Alan Fugleberg, Director

#### Matanuska-Susitna College

Talis Colberg, Director

#### **Prince William Sound College**

Dan O'Connor, Director

#### **UNIVERSITY GOVERNANCE**

#### **Faculty Senate**

Diane Hirshberg, *President*, 2014 - 2015 Tara Smith, *President*, 2015 - 2016

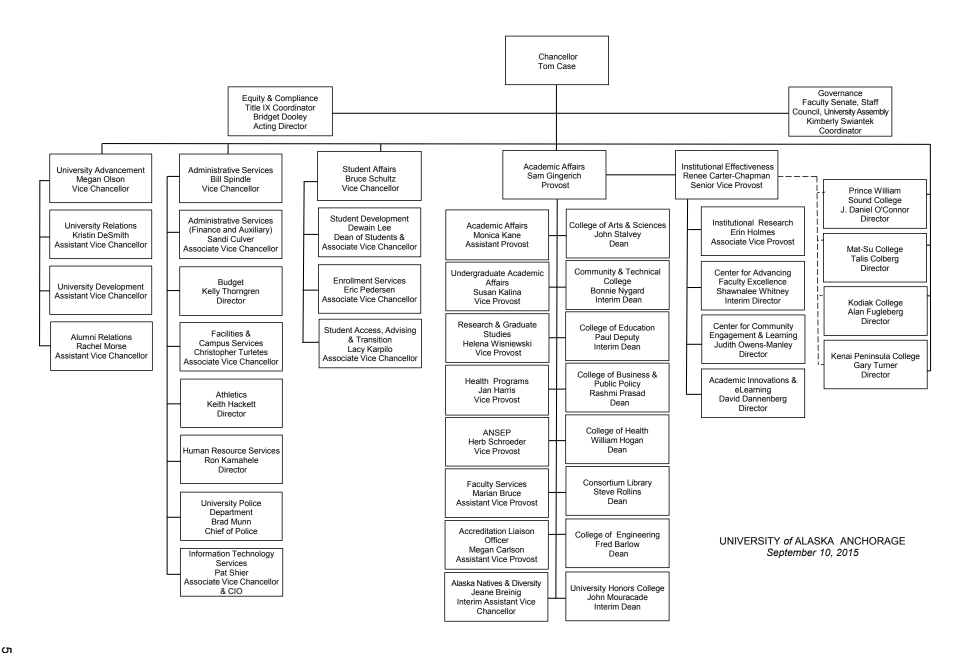
#### **UAA Assembly**

Elizabeth Winfree, President, 2015 - 2016

#### **Staff Council**

Kathleen McCoy, Co-Chair, 2015 - 2016 Elizabeth Winfree, Co-Chair, 2015 - 2016

### ORGANIZATIONAL STRUCTURE



### **FAST FACTS**

#### **UAA TOTAL**

	STUDENTS	
AY 14-15	Student Credit Hours	358,414
	Headcount	27,404
	Full-time Equivalent	12,102
	Awards Granted	2,561
Fall 2014	Headcount	18,649
	Full-time	7,708
	Part-time	10,941

#### FACULTY AND STAFF-FALL 2014

Regular Faculty	679
Adjunct Faculty	669
Staff	1,431

#### **F**ACILITIES

Square Feet 3,103,648

#### FINANCE—FY 2015 (IN \$000)

Univ. Generated Revenue	\$171,844.2
Research Focus Expenditure	\$12,799.5
Total Budget Authority	\$320,101.8
GrossTuition	\$69,150.3
TVEP Awards	\$1,848.7

#### **Anchorage Campus**

#### STUDENTS

AY 14-15	Student Credit Hours	282,751
	Headcount	20,939
	Full-time Equivalent	9,588
	Awards Granted	2,215
Fall 2014	Headcount	14,754
	Full-time	6,022
	Part-time	8,732

#### FACULTY AND STAFF-FALL 2014

Regular Faculty	583
Adjunct Faculty	430
Staff	1,187

#### **F**ACILITIES

Square Feet 2,639,030

#### FINANCE-FY 2015 (IN \$000)

Univ. Generated Revenue	\$152,285.5
Research Focus Expenditure	\$12,705.8
Total Budget Authority	\$277,978.8
Gross Tuition	\$56,951.6
TVEP Awards	\$1,426.2

#### Kenai Peninsula College

#### STUDENTS

Student Credit Hours	33,800
Headcount	4,480
Full-time Equivalent	1,123
Awards Granted	169
Headcount	2,716
Full-time	385
Part-time	2,331
	Headcount Full-time Equivalent Awards Granted Headcount Full-time

#### FACULTY AND STAFF-FALL 2014

Regular Faculty	42
Adjunct Faculty	110
Staff	102

#### **F**ACILITIES

Square Feet 183,070

#### FINANCE-FY 2015 (IN \$000)

Univ. Generated Revenue	\$8,860.8
Research Focus Expenditure	\$93.7
Total Budget Authority	\$16,957.2
GrossTuition	\$5,761.4
TVEP Awards	\$108.6

#### **Kodiak College**

#### **S**TUDENTS

AY 14-15	Student Credit Hours	8,355
	Headcount	1,633
	Full-time Equivalent	278
	Awards Granted	28
Fall 2014	Headcount	793
	Full-time	53
	Part-time	740

#### FACULTY AND STAFF-FALL 2014

Regular Faculty	14
Adjunct Faculty	25
Staff	41

#### FACILITIES

Square Feet 44,981

#### FINANCE—FY 2015 (IN \$000)

Univ. Generated Revenue	\$2,674.9
Research Focus Expenditure	\$0
Total Budget Authority	\$5,903.1
GrossTuition	\$1,276.4
TVFP Awards	\$155.5

#### Matanuska-Susitna College

#### STUDENTS

AY 14-15	Student Credit Hours	26,065
	Headcount	2,868
	Full-time Equivalent	866
	Awards Granted	138
Fall 2014	Headcount	1,844
	Full-time	438
	Part-time	1,406

#### FACULTY AND STAFF—FALL 2014

Regular Faculty	31
Adjunct Faculty	78
Staff	57

#### FACILITIES

Square Feet 169,300

#### FINANCE—FY 2015 (IN \$000)

•	. ,
Univ. Generated Revenue	\$5,664.6
Research Focus Expenditure	\$0
Total Budget Authority	\$11443.4
GrossTuition	\$4,593.8
TVEP Awards	\$75.0

### Prince William Sound College

#### STUDENTS

AY 14-15	Student Credit Hours	7,443
	Headcount	2,403
	Full-time Equivalent	248
	Awards Granted	11
Fall 2014	Headcount	681
	Full-time	51
	Part-time	630

#### FACULTY AND STAFF—FALL 2014

Regular Faculty	9
Adjunct Faculty	26
Staff	44

#### FACILITIES

Square Feet 67,267

#### FINANCE—FY 2015 (IN \$000)

Univ. Generated Revenue	\$2,358.4
Research Focus Expenditure	\$0
Total Budget Authority	\$7,819.3
GrossTuition	\$567.2
TVFP Awards	\$83.4

**Sources and Notes:** 

Faculty & Staff:

Students: UA Statewide Institutional Research (IR) Decision Support Database (DSD) data at semester closing. Student Credit Hours include auditors. Awards Granted include: Undergraduate Certificate, Associate, Bachelor, Master, Doctorate,

Endorsements, Licensure, Post Graduate, Post Baccalaureate, and Graduate Certificates. Headcount is for credit

students only; students who enrolled in multiple campuses have been counted only once in the UAA total. UA Statewide IR DSD data at Fall Freeze. Staff includes full-time & part-time employees but does not include

graduate or student assistants.

Facilities: UAA Facilities and Campus Services.

Finance: UAA Office of Budget. Research Focus Expenditure is defined by UA Statewide as Basic Research.

TVEP stands for Technical/Vocational Education Program

Carnegie Classification: Masters College and University Large Programs, Public 4-year and above.

### PEER INSTITUTIONS

Arkansas Tech University **Boise State University CUNY College of Staten Island** Ferris State University Florida Gulf Coast University Idaho State University Indiana University-Purdue University - Fort Wayne McNeese State University Northern Kentucky University Northwestern State University of Louisiana Purdue University - Calumet Campus The University of Texas at Brownsville **Troy University** University of Arkansas at Little Rock University of West Florida Weber State University Western Kentucky University Youngstown State University

# Headcount by Characteristics and Campus UAA - Fall Closing 2014

Table 1.01

			Table 1.01				
	UAA	% of	Anchorage	Kenai	Kodiak	Mat-Su	PW Sound
	Total	Total	Campus	Peninsula	College	College	College
Total	18,649	100.0%	14,754	2,716	793	1,844	681
Admission Type							
New	3,553	19.1%	2,549	445	123	431	216
Continue	11,274	60.5%	9,119	1,082	246	792	192
Returned	3,822	20.5%	3,086	1,189	424	621	273
Retained	3,022	20.570	3,000	1,100	727	021	210
Class Standing							
First-time Freshman	2,005	10.8%	1,568	101	38	160	11
Freshman	2,471	13.3%	1,692	237	48	200	66
Sophomore	2,779	14.9%	2,131	180	32	140	27
Junior	2,206	11.8%	1,836	95	16	61	9
Senior	3,606	19.3%	3,242	110	9	38	7
Graduate First-time	159	0.9%	159				
Graduate Other	751	4.0%	747				
Non-Degree/Other UA Pro		25.1%	3,379	1,993	650	1,245	561
Full-time							
Graduate	232	1.2%	230				
Undergraduate	7,476	40.1%	5,792	385	53	438	51
•			· ·	385	53 53	436 <b>438</b>	51 <b>51</b>
Total	7,708	41.3%	6,022	365	53	438	อา
Part-time							
Graduate	732	3.9%	721	11	5		3
Undergraduate	10,209	54.7%	8,011	2,320	735	1,406	627
Total	10,941	58.7%	8,732	2,331	740	1,406	630
Gender							
Female	10,964	58.8%	8,667	1,673	580	1,157	365
Male	7,685	41.2%	6,087	1,073	213	687	316
Male	7,000	41.2%	6,067	1,043	213	007	310
Race							
African American	588	3.2%	534	66	20	29	12
Alaska Native	1,018	5.5%	778	142	57	85	62
Alaska Native Multirace	703	3.8%	597	88	41	57	16
American Indian	131	0.7%	93	25	8	24	6
Asian	1,237	6.6%	1,132	65	66	42	4
Hispanic	1,187	6.4%	1,010	125	75	85	27
Hispanic Multirace	81	0.4%	73	10	2	4	
Native Hawaiian/Pac Is	133	0.7%	116	14	5	5	2
White	11,020	59.1%	8,726	1,623	444	1,308	317
Non Hispanic Multirace	888	4.8%	783	96	26	82	15
Non Resident Alien	335	1.8%	315	12	16	1	5
Not Reported	1,328	7.1%	597	450	33	122	215
·							

### Headcount by Characteristics and Campus UAA - Fall Closing 2014

Table 1.01

			Table 1.01				
	UAA	% of	Anchorage	Kenai	Kodiak	Mat-Su	PW Sound
	Total	Total	Campus	Peninsula	College	College	College
Age							
0 - 17	869	4.7%	375	206	48	140	123
18 - 18	1,416	7.6%	1,117	157	35	170	23
19 - 19	1,541	8.3%	1,240	198	47	180	27
20 - 24	5,844	31.3%	4,973	772	242	587	107
25 - 29	3,042	16.3%	2,510	470	151	266	82
30 - 39	2,963	15.9%	2,355	485	144	267	116
40 - 49	1,547	8.3%	1,198	213	64	134	70
50 - 59	1,015	5.4%	742	139	49	67	79
60 & Over	391	2.1%	242	75	13	33	36
Not Reported	21	0.1%	2	1			18
Residency Origin							
In State	16,947	90.9%	13,280	2,535	728	1,772	611
Out of State	1,333	7.1%	1,131	165	48	70	63
International	335	1.8%	315	12	16	1	5
Not Reported	34	0.2%	28	4	1	1	2
Degree Level							
Certificate	275	1.5%	172	34	3	21	13
Associate	4,048	21.7%	2,121	689	140	578	107
Bachelor	8,725	46.8%	8,158				
Master's	771	4.1%	767				
Doctorate	26	0.1%	26				
Graduate Certificate	113	0.6%	113				
Post Baccalaureate Cert	19	0.1%	18	4 000	050	4.045	504
Non-Degree/Other UA Prog	4,672	25.1%	3,379	1,993	650	1,245	561
Attempted Credit Hours							
0 - 2.9	1,669	8.9%	1,263	153	92	64	265
3 - 5.9	3,406	18.3%	2,831	1,348	518	748	244
6 - 8.9	3,455	18.5%	2,642	588	83	374	96
9 -11.9	2,562	13.7%	2,147	242	47	220	25
12 - 14.9	4,829	25.9%	3,649	282	46	372	40
15 & Over	2,728	14.6%	2,222	103	7	66	11

Source: UA Statewide Institutional Research (IR) Decision Support Database (DSD) data system at semester closing.

#### Notes

- 1. UAA Total includes Anchorage, Kenai, Kodiak, Matanuska-Susitna, and Prince William Sound College. Headcount is unduplicated. Students who enrolled in multiple campuses have been counted only once in UAA Total.
- 2. Included are students enrolled in credit courses at the 050 level and above, including auditors.
- 3. Percentages may not add to 100% due to rounding.
- 4. See Definition of Terms for meaning of First-time Freshman.
- 5. Non-Degree/Other UA Programs = Non-Degree seeking students or Other University of Alaska program degree seekers.

### Headcount by Graduate/Undergraduate Level and Characteristics Anchorage Campus - Fall Closing 2014

Table 1.02

			Table 1.02					
			G	raduate	Students	3	<b>Undergraduate</b>	Students
	UAA	% of	UAA	Other U	A	% of		% of
	Total	Total	Programs	Prog	Total	Total	Total	Total
	10141	10101	l		10101	10101	lotai	10101
UAA Total	18,649	100.0%	911	53	964	5.2%	17,685	94.8%
Admission Type								
New	3,553	19.1%	163	9	172	17.8%	3,381	19.1%
Continue	11,274	60.5%	700	24	724	75.1%	10,550	59.7%
Returned	3,822	20.5%	48	20	68	7.1%	3,754	21.2%
Class Standing								
First-time Freshman	2,005	10.8%					2,005	11.3%
Freshman	2,471	13.3%					2,471	14.0%
Sophomore	2,779	14.9%					2,779	15.7%
Junior	2,206	11.8%					2,206	12.5%
Senior	3,606	19.3%					3,606	20.4%
Graduate First-time	159	0.9%	159		159	16.5%		
Graduate Other	751	4.0%	751		751	77.9%		
Non-Degree/Other UA Prog		25.1%	1	53	54	5.6%	4,618	26.1%
	9 -,						,,,,,,	
Full-time								
Graduate	232	1.2%	231	1	232	24.1%		
Undergraduate	7,476	40.1%					7,476	42.3%
Total	7,708	41.3%	231	1	232	24.1%	7,476	42.3%
	.,	111070		-		,	1,110	121070
Part-time								
Graduate	732	3.9%	680	52	732	75.9%		
Undergraduate	10,209	54.7%		<b>~</b>		. 0.0 / 0	10,209	57.7%
Total	10,941	58.7%	680	52	732	75.9%	10,209	57.7%
	,.						,	
Gender								
Female	10,964	58.8%	599	34	633	65.7%	10,331	58.4%
Male	7,685	41.2%	312	19	331	34.3%	7,354	41.6%
	,							
Race								
African American	588	3.2%	25		25	2.6%	563	3.2%
Alaska Native	1,018	5.5%	45	1	46	4.8%	972	5.5%
Alaska Native Multirace	703	3.8%	17	2	19	2.0%	684	3.9%
American Indian	131	0.7%	8		8	0.8%	123	0.7%
Asian	1,237	6.6%	30	3	33	3.4%	1,204	6.8%
Hispanic	1,187	6.4%	62	1	63	6.5%	1,124	6.4%
Hispanic Multirace	81	0.4%	4	·	4	0.4%	77	0.4%
Native Hawaiian/Pacific Is	133	0.7%	8		8	0.8%	125	0.7%
White	11,020	59.1%	644	38	682	70.7%	10,338	58.5%
Non Hispanic Multirace	888	4.8%	27	3	30	3.1%	858	4.9%
Non Resident Alien	335	1.8%	18	_	18	1.9%	317	1.8%
Not Reported	1,328	7.1%	23	5	28	2.9%	1,300	7.4%

### Headcount by Graduate/Undergraduate Level and Characteristics UAA - Fall Closing 2014

Table 1.02

			Table 1.02					
			G	raduate	Students	•	Undergraduate	Students
	UAA	% of	UAA	Other U/	Д	% of		% of
	Total	Total	Programs	Prog	Total	Total	Total	Total
				- 3				
Age								
0 - 17	869	4.7%					869	4.9%
18 - 18	1,416	7.6%					1,416	8.0%
19 - 19	1,541	8.3%					1,541	8.7%
20 - 24	5,844	31.3%	89	4	93	9.6%	5,751	32.5%
25 - 29	3,042	16.3%	233	12	245	25.4%	· ·	15.8%
30 - 39	2,963	15.9%	305	16	321	33.3%	· ·	14.9%
40 - 49	1,547	8.3%	153	11	164	17.0%		7.8%
50 - 59	1,015	5.4%	107	8	115	11.9%		5.1%
60 & Over	391	2.1%	24	2	26	2.7%		2.1%
Not Reported	21	0.1%					21	0.1%
·								
Residency Origin								
In State	16,947	90.9%	762	43	805	83.5%	16,142	91.3%
Out of State	1,333	7.1%	127	10	137	14.2%		6.8%
International	335	1.8%	18		18	1.9%		1.8%
Not Reported	34	0.2%	4		4	0.4%		0.2%
·								
Degree Level								
Certificate	275	1.5%					275	1.6%
Associate	4,048	21.7%					4,048	22.9%
Bachelor	8,725	46.8%					8,725	49.3%
Master's	771	4.1%	771		771	80.0%		
Doctorate	26	0.1%	26		26	2.7%		
Graduate Certificate	113	0.6%	113		113	11.7%		
Post Baccalareate Cert	19	0.1%					19	0.1%
Non-Degree/Other UA Prog	4,672	25.1%	1	53	54	5.6%	4,618	26.1%
Attempted Credit Hours								
0 - 2.9	1,669	8.9%	126	25	151	15.7%	1,518	8.6%
3 - 5.9	3,406	18.3%	245	22	267	27.7%	3,139	17.7%
6 - 8.9	3,455	18.5%	309	5	314	32.6%	3,141	17.8%
9 - 11.9	2,562	13.7%	155	1	156	16.2%	2,406	13.6%
12 - 14.9	4,829	25.9%	50		50	5.2%	4,779	27.0%
15 & Over	2,728	14.6%	26		26	2.7%	2,702	15.3%

Source: UA Statewide IR DSD data system at semester closing.

#### Notes

- 1. UAA Total includes Anchorage, Kenai, Kodiak, Matanuska-Susitna, and Prince William Sound College. Headcount is unduplicated. Students who enrolled in multiple campuses have been counted only once in UAA Total.
- 2. Included are students enrolled in credit courses at the 050 level and above, including auditors.
- Percentages may not add to 100% due to rounding.
- 4. See Definition of Terms for meaning of First-time Freshman.
- 5. Non-Degree/Other UA Programs = Non-Degree seeking students or Other University of Alaska program degree seekers.

### Headcount by Student Characteristics UAA Total - Fall Semester Trends

		Table	9 1.03				
						Percent	Change
	2010	2011	2012	2013	2014	2010-14	2013-14
UAA Total	20,559	20,699	19,825	19,629	18,649	-9.3%	-5.0%
Anchorage Campus	16,129	16,205	15,718	15,640	14,754	-8.5%	-5.7%
Kenai Peninsula College	2,194	2,784	2,550	2,523	2,716	23.8%	7.6%
	614		841	796	793	29.2%	-0.4%
Kodiak College		755					
Matanuska-Susitna College	1,950	2,134	1,990	1,914	1,844	-5.4%	-3.7%
Prince William Sound College	952	957	753	834	681	-28.5%	-18.3%
Admission Type							
New	4,131	3,900	3,482	3,449	3,553	-14.0%	3.0%
Continue	11,714	11,964	11,854	11,880	11,274	-3.8%	-5.1%
Returned	4,714	4,835	4,489	4,300	3,822	-18.9%	-11.1%
Class Standing							
First-time Freshman	2,405	2,380	2,187	2,073	2,005	-16.6%	-3.3%
Freshman	2,675	2,846	2,720	2,648	2,471	-7.6%	-6.7%
Sophomore	2,642	2,858	2,912	2,782	2,779	5.2%	-0.1%
Junior	2,190	2,234	2,290	2,345	2,206	0.7%	-5.9%
Senior	3,178	3,391	3,498	3,672	3,606	13.5%	-1.8%
Graduate First-time	220	188	175	152	159	-27.7%	4.6%
Graduate Other	824	859	841	896	751	-8.9%	-16.2%
	5	5	1	090	751	-100.0%	-10.270
Licensure		_		F 064	4 670		7 70/
Non-Degree/Other UA Program	6,420	5,938	5,201	5,061	4,672	-27.2%	-7.7%
Full-time							
Graduate	254	255	257	228	232	-8.7%	1.8%
Undergraduate	7,687	8,025	7,836	7,610	7,476	-2.7%	-1.8%
Total	7,941	8,280	8,093	7,838	7,708	-2.9%	-1.7%
Part-time							
Graduate	901	898	820	897	732	-18.8%	-18.4%
Undergraduate	11,717	11,521	10,912	10,894	10,209	-12.9%	-6.3%
Total	12,618	12,419	11,732	11,791	10,941	-13.3%	-7.2%
Gender							
Female	12,196	12,167	11,653	11,675	10,964	-10.1%	-6.1%
Male	8,363	8,532	8,172	7,954	7,685	-8.1%	-3.4%
Male	0,303	0,332	0,172	7,954	7,005	-0.170	-5.4 /0
Race	000	740	070	000	500	44.00/	0.50/
African American	686	719	673	629	588	-14.3%	-6.5%
Alaska Native	1,272	1,251	1,112	1,100	1,018	-20.0%	-7.5%
Alaska Native Multirace	515	615	677	720	703	36.5%	-2.4%
American Indian	185	155	168	141	131	-29.2%	-7.1%
Asian	1,005	1,116	1,172	1,181	1,237	23.1%	4.7%
Hispanic	1,080	1,166	1,169	1,193	1,187	9.9%	-0.5%
Hispanic Multirace	48	50	69	71	81	68.8%	14.1%
Native Hawaiian/Pac Is	173	157	167	153	133	-23.1%	-13.1%
White	13,224	12,839	11,761	11,791	11,020	-16.7%	-6.5%
Non Hispanic Multirace	664	745	885	900	888	33.7%	-1.3%
Non Resident Alien	393	420	418	350	335	-14.8%	-4.3%
Not Reported	1,314	1,466	1,554	1,400	1,328	1.1%	-5.1%

### Headcount by Student Characteristics UAA Total - Fall Semester Trends

Table 1.03

		iable	3 1.03				
						Percen	t Change
	2010	2011	2012	2013	2014	2010-14	2013-14
Age							
0 - 17	1,026	1,080	1,134	931	869	-15.3%	-6.7%
18 - 18	1,530	1,564	1,508	1,432	1,416	-7.5%	-1.1%
19 - 19	1,673	1,643	1,629	1,570	1,541	-7.9%	-1.8%
20 - 24	6,229	6,437	6,212	6,059	5,844	-6.2%	-3.5%
25 - 29	3,315	3,322	3,209	3,189	3,042	-8.2%	-4.6%
30 - 39	3,019	3,102	2,949	3,098	2,963	-1.9%	-4.4%
40 - 49	1,949	1,835	1,692	1,724	1,547	-20.6%	-10.3%
50 - 59	1,348	1,260	1,078	1,213	1,015	-24.7%	-16.3%
60 & Over	453	437	404	408	391	-13.7%	-4.2%
Not Reported	17	19	10	5	21	23.5%	320.0%
Not Reported	17	10	10	Ü	21	20.070	020.070
Residency Origin							
In State	18,771	18,787	18,010	17,901	16,947	-9.7%	-5.3%
Out of State	1,356	1,447	1,360	1,346	1,333	-1.7%	-1.0%
International	394	421	418	350	335	-15.0%	-4.3%
Not Reported	38	44	37	32	34	-10.5%	6.3%
Degree Level							
Certificate	325	358	304	297	275	-15.4%	-7.4%
Associate	4,153	4,344	4,252	4,260	4,048	-2.5%	-5.0%
Bachelor	8,596	8,990	9,038	8,939	8,725	1.5%	-2.4%
Doctorate			26	24	26		8.3%
Master's	917	932	886	884	771	-15.9%	-12.8%
Graduate Certificate	127	115	104	140	113	-11.0%	-19.3%
Post Baccalaureate Certificate	16	17	13	24	19	18.8%	-20.8%
Teaching Licensure	5	5	1			-100.0%	
Non-Degree/Other UA Program	6,420	5,938	5,201	5,061	4,672	-27.2%	-7.7%
Attempted Credit Hours							
0 - 2.9	2,441	2,078	1,733	2,014	1,669	-31.6%	-17.1%
3 - 5.9	3,996	3,937	3,762	3,543	3,406	-14.8%	-3.9%
6 - 8.9	3,657	3,723	3,524	3,562	3,455	-5.5%	-3.0%
9 - 11.9	2,562	2,711	2,757	2,702	2,562	0.0%	-5.2%
12 - 14.9	5,478	5,787	5,287	5,038	4,829	-11.8%	-4.1%
15 & Over	2,425	2,463	2,762	2,770	2,728	12.5%	-1.5%
	,	•	•	•	•		

Source: UA Statewide IR DSD data system at semester closing.

#### Notes:

<sup>1.</sup> UAA Total includes Anchorage, Kenai, Kodiak, Matanuska-Susitna, and Prince William Sound College. Headcount is unduplicated. Students who enrolled in multiple campuses have been counted only once in UAA Total.

<sup>2.</sup> Included are students enrolled in credit courses at the 050 level and above, including auditors.

<sup>3.</sup> See Definition of Terms for meaning of First-time Freshman.

<sup>4.</sup> Other UA Programs include students admitted to UAF and UAS Programs of Study.

	2010	2011	2012	2013	2014
First-Time Freshman Total	2,405	2,380	2,187	2,073	2,005
Degree Level					
Bachelor	1,467	1,417	1,367	1,301	1,287
Associate	894	903	781	741	676
Certificate	44	56	36	30	29
Occupational Endorsement		4	3	1	13
Course Load					
Full-time	1,639	1,652	1,515	1,458	1,448
Part-time	766	728	672	615	557
Attempted Credit Hours					
0 - 2.9	6	7	3		2
3 - 5.9	106	104	74	71	79
6 - 8.9	303	289	260	249	213
9 - 11.9	326	306	312	277	263
12 - 14.9	1,294	1,328	1,152	1,059	1,050
15 & Over	370	346	386	417	398
Gender					
Female	1346	1315	1182	1204	1122
Male	1,059	1,065	1,005	869	883
Age					
0 - 17	84	85	89	111	90
18 - 18	1,191	1,194	1,203	1,104	1,092
19 - 19	407	392	369	381	380
20 - 24	390	382	296	266	258
25 - 29	163	143	112	91	80
30 - 39	101	111	69	68	63
40 - 49	43	58	28	33	25
50 - 59	26	10	18	16	15
60 & Over		5	3	3	2
Race					
African American	88	98	73	81	70
Alaska Native	211	154	139	151	143
Alaska Native Multirace	133	121	132	123	116
American Indian	17	15	19	7	10
Asian	191	217	183	191	185
Hispanic Malting a	138	155	173	182	171
Hispanic Multirace	13	6	14	11	14 16
Native Hawaiian/Pac Is	32	34	31	21	16
White	1,330	1,228	1,083	1,061	1,020
Non Hispanic Multirace Non Resident Alien	122 28	128 55	145 36	125 27	141 36
Not Reported	102	169	159	93	83
Not Nepolica	102	109	139	90	03

		able 1.0+			
	2010	2011	2012	2013	2014
High School Percentile					
Top 10	189	183	196	182	206
75 - 89th	320	317	326	316	299
50 - 74th	553	533	505	507	459
25 - 49th	439	467	423	365	397
Bottom 25	285	272	272	262	212
Unknown	619	608	465	441	432
High School GPA	40	4.0	0=		0.4
4.0 +	42	49	37	51	34
3.5 - 3.9	438	392	427	412	418
3.0 - 3.4	629	618	560	559	534
2.5 - 2.9	734	757	694	595	616
2.0 - 2.4	336	325	325	289	258
1.5 - 1.9	96	100	80	87	82
1.4 & Less	12	9	7	9	6
Unknown	118	130	57	71	57
Average Test Scores					
SAT Math					
Mean	509.6	507.7	509.9	504.4	507.9
Median	510	510	510	510	510
SAT Verbal					
Mean	510	521.1	509.6	495	500.2
Median	505	490	500	480	505
Enhanced Math					
Mean	20.9	21.2	21.5	20.9	21.1
Median	20.9	21	22	20.9	21.1
Enhanced English					
Mean	20	20.2	20.5	19.9	19.8
Median	20	21	21	20	20
Enhanced Reading					
Mean	21.4	21.8	22.3	21.4	21.8
Median	21	22	22	21	21
Residency Origin					
In State	2,271	2,224	2,070	1,958	1,881
Out of State	104	98	81	88	88
International	28	55	36	27	36
Not Reported	2	3			
·					

		Table 1.04			
	2010	2011	2012	2013	2014
High School Region					
Alaska Anchorage High Schools					
Alaska Adult Learning Center	4	5	12	6	6
Alaska Military Youth Academy		1	2	4	5
Anchorage Christian Academy	2	1		1	
Anchorage Christian Schools	9	16	19	17	13
Atheneum High School	1	2			
Avail School	1	3	2	5	3
Bartlett High School	110	114	109	103	94
Benny Benson Secondary School	15	14	8	12	6
Chugach Extension Corresp School		1	1		2
Chugiak High School	80	74	79	101	86
Crossroads High School	1	7	2	5	3
Dimond High School	120	132	153	139	128
Eagle River Christian High School	2	1			1
Eagle River High School	58	63	58	65	46
East Anchorage High School	152	177	154	145	172
Family Partnership Charter	14	16	26	14	17
Frontier Charter School	13	9	5	5	9
Grace Christian School	19	15	19	7	11
Heritage Christian School	1		1		
Heritage High School	9	3	1		
Highland Tech Charter School	8	8	7	9	4
Holy Rosary Academy		1	1		
Lumen Christi High School	8	5	6	4	2
McLaughlin Secondary	2	1	1	2	2
McLaughlin Youth Center	2	2		3	1
Polaris K-12 School	10	12	9	13	9
SAVE High School	18	26	14	20	19
Save I Program	4	1			1
Service High School	134	139	130	138	139
South Anchorage High School	117	126	121	95	98
Steller Sec Alternative	15	22	9	14	5
True Vine Christian School	1		1		1
Univ of Alaska Anchorage-High School	5	3		4	3
West Anchorage High School	116	105	122	88	109
Whaley High School		2			
World Harvest Christian School	1	1	1	1	

Table 1.04

		abie 1.6 i			
	2010	2011	2012	2013	2014
High School Region (continued)					
AK Gulf Coast High Schools	213	209	195	160	179
AK Interior High Schools	81	72	76	81	60
AK Mat-Su High Schools	312	256	282	243	261
AK Northern High Schools	39	25	28	23	49
AK Other High Schools	184	198	158	163	125
AK Southeast High Schools	86	74	67	50	43
AK Southwest High Schools	44	50	56	68	52
American Military High School	4	4	2	2	5
American Possessions	1	3	2	2	1
East North Central States	26	21	12	14	17
East South Central States	13	7	5	4	7
GED (Outside Alaska)	41	48	29	34	19
Home School	12	17	7	10	11
International High Schools	36	60	32	24	25
Mid-Atlantic States	12	6	15	16	7
Mountain States	39	42	24	29	30
New England States	9	7	8	6	5
No High School	6	7	2		1
Pacific States	79	71	55	57	57
South Atlantic States	34	31	22	25	22
Unknown High School	35	29	12	8	12
West North Central States	29	15	11	18	9
West South Central States	18	20	14	16	13

Source: UA Statewide IR DSD data system at semester closing.

#### Note:

First-time Freshman is a degree-seeking student who enrolls in an institution with no prior postsecondary experience. Includes students enrolled in academic or occupational programs. Also includes students enrolled in the fall term who attended college for the first time in the prior summer term, or students who entered with advanced standing (college credits earned before graduation from high school).

	Table 1.03	)			
	2010	2011	2012	2013	2014
nahawara Camanua					
Inchorage Campus  College of Arts & Sciences					
Anthropology					
Bachelor of Arts	71	72	55	61	63
Bachelor of Science	14	24	25	28	22
Master of Arts	34	34	33	27	28
Total	119	130	113	116	113
Applied Ethics					
One Year Certificate	1				2
Art					
Bachelor of Arts	130	133	147	134	137
Bachelor of Fine Arts	14	13	15	13	10
Total	144	146	162	147	147
Biological Sciences					
Bachelor of Arts	94	89	93	88	74
Bachelor of Science	380	395	410	387	434
Master of Science	26	31	29	27	22
Total	500	515	532	502	530
Chemistry					
Bachelor of Science	72	72	80	93	84
Children's Mental Health					
Graduate Certificate			2	4	1
Clinical Psychology					
Master of Science	25	27	25	25	26
Clinical Community Psychology					
Ph.D.			26	24	26
Creative Writing & Literary Arts					
Master of Fine Arts	43	38	37	44	48
Dual Language					
Bachelor of Arts	16	14	10	16	17
English					
Bachelor of Arts	212	221	211	189	180
Master of Arts	16	14	18	23	14
Total	228	235	229	212	194
Environment & Society					
Bachelor of Arts	14	27	38	32	31
Bachelor of Science	9	22	33	35	39
Total	23	49	71	67	70
General Program					46.1
Associate of Arts	482	575	575	574	481
Geological Science	0=	0.4	22	20	444
Bachelor of Science	85	91	99	93	111
History  Bachelor of Arts	164	167	166	171	154

	Table 1.05	)			
	2010	2011	2012	2013	2014
Interdisciplinary Studies					
Bachelor of Arts	2	4			1
Bachelor of Science	1	1		1	1
Master of Arts	1				
Master of Science	3	3	2	1	4
Total	7	8	2	2	6
International Studies					
Bachelor of Arts	86	92	88	75	79
Journalism & Public Communication					
Bachelor of Arts	182	160	144	143	116
Non-Degree Seeking				1	
Total	182	160	144	144	116
Languages	400	405	400	00	00
Bachelor of Arts	120	125	100	93	93
Liberal Studies	4.4	44	20	18	18
Bachelor of Liberal Studies  Mathematics	41	41	29	10	18
Bachelor of Arts	26	23	25	27	22
Bachelor of Science	60	63	61	64	73
Total	<b>86</b>	<b>86</b>	86	91	9 <b>5</b>
Music	00	00	00	31	33
Bachelor of Arts	5	6	5	7	4
Music Performance				•	•
Bachelor of Music	15	16	16	12	9
Music, Music Education Emphasis					
Bachelor of Music	35	32	30	29	30
Natural Sciences					
Bachelor of Science	120	148	176	192	190
Philosophy					
Bachelor of Arts	37	36	39	38	31
Political Science					
Bachelor of Arts	105	106	115	99	74
Pre-Major Fine Arts					
Bachelor of Fine Arts	62	61	53	49	51
Pre-Major Languages					
Bachelor of Arts	4			2	1
Pre-Major Music	40	47	0.4	47	45
Bachelor of Arts	19	17	21	17	15
Pre-Major Music Performance Bachelor of Music	13	13	17	17	17
Pre-Major Music, Music Education Emphasis	13	13	17	17	17
Bachelor of Music	26	22	21	19	18
Psychology	20		<b>4</b> I	10	10
Bachelor of Arts	380	381	380	363	343
Bachelor of Science	99	120	115	117	89

	Table 1.0	15			
	2010	2011	2012	2013	2014
College of Arts and Sciences (continued)					
Sociology					
Bachelor of Arts	67	64	62	56	58
Bachelor of Science	7	7	2	6	6
Total	74	71	64	62	64
Theatre					
Bachelor of Arts	53	66	63	58	55
College of Arts & Sciences Total	3,471	3,666	3,691	3,592	3,402
College of Business & Public Policy					
Accounting					
Associate of Applied Science	97	95	109	103	87
Bachelor of Arts			1		
Bachelor of Business Administration	343	376	414	403	375
Total	440	471	524	506	462
Business Administration					
Master of Business Administration	32	8	7	2	
Business Computer Info Systems					
Associate of Applied Science	14	18	16	16	17
Economics					
Bachelor of Arts	47	46	47	51	47
Bachelor of Business Administration	37	36	38	37	34
Total	84	82	85	88	81
Finance					
Bachelor of Business Administration	127	112	120	130	129
General Management					
Master of Business Administration	121	124	125	111	100
Global Logistics Supply Chain Management	· -				
Bachelor of Business Administration	36	40	53	53	63
Global Logistics Management					
Bachelor of Business Administration	23	8	3		
Global Supply Chain Management					
Master of Science	1			17	14
Logistics	•			• • •	
One Year Certificate	2	1			
Occupational Endorsement Certificate	_	•	1		
Total	2	1	1		
Logistics & Supply Chain Operations	_	•			
Associate of Applied Science	10	19	18	24	30
One Year Certificate	4	3	3	5	1
Occupational Endorsement Certificate	2	1	9	13	,
Total	16	23	21	42	31
Logistics Operations	10	23	41	44	31
	6	1			
Associate of Applied Science	O	1			

	Table 1.0	5			
	2010	2011	2012	2013	2014
Management					
Management	4				
Bachelor of Arts	1		40.4	0.50	40=
Bachelor of Business Administration	363	417	431	359	425
Total	364	417	431	359	425
Management Information Systems					
Bachelor of Business Administration	72	70	72	55	56
Marketing					
Bachelor of Arts				1	1
Bachelor of Business Administration	143	132	136	124	94
Total	143	132	136	125	95
Pre-Global Logistics Supply Chain Managemen	t				
Bachelor of Business Administration					1
Pre-Major Accounting					
Bachelor of Business Administration	8	9	2	3	6
Pre-Major Finance					
Bachelor of Business Administration	2	5	3	3	1
Pre-Major Management					
Bachelor of Business Administration	13	12	7	10	8
Pre-Major Management Info System					
Bachelor of Business Administration	4	2		1	1
Pre-Major Marketing					
Bachelor of Business Administration	7	2	3	4	2
Pre-Major Global Logistics Management					
Bachelor of Business Administration	1				
Pre-Major Economics					
Bachelor of Arts	1	1	1		
Bachelor of Business Administration	1	2	-		
Total	2	3	1		
Public Administration	_		•		
Master of Public Administration	43	45	41	33	35
Small Business Administration	40	40	71	00	00
Associate of Applied Science	73	81	79	83	101
Supply Chain Management	7.0	01	7.0	00	101
Graduate Certificate	2				
Graduate Certificate	2				
College of Business & Public Policy Total	1,636	1,666	1,730	1,641	1,628
College of Education					
Adult Education					
Master of Education	1				
Counselor Education	ı				
Graduate Certificate	4		1	1	
		36	39		20
Master of Education	29 22			46	38
Total	33	36	40	47	38
Early Childhood	0	A	0	40	0
Post-Bachelor Certificate	3	4	9	13	8

	Table 1.08	)			
	2010	2011	2012	2013	2014
College of Education (continued)					
Early Childhood Development					
Associate of Applied Science	51	56	58	57	50
One Year Certificate	3	10	7	5	5
Total	54	66	65	62	55
Early Childhood Education					
Associate of Applied Science		1	1		
Bachelor of Arts	142	174	202	238	211
Total	142	175	203	238	211
Early Childhood Special Education					
Master of Education	19	19	12	14	17
Education					
Master of Arts in Teaching	42	50	45	46	27
Educational Leadership					
Master of Education	117	121	99	76	46
Elementary Education (K-6)					
Post-Bachelor Certificate	13	13	4	4	6
Elementary Education					
Bachelor of Arts	324	323	257	248	241
Licensure Program	1				
Total	325	323	257	248	241
Language Education					
Graduate Certificate			1	21	25
Master Teacher	•			_	
Master of Education	6	3	3	5	2
Pre-Major Early Childhood  Bachelor of Arts	0			4	
	2			1	
Pre-Major Early Childhood Education  Bachelor of Arts	1				
	1				
Pre-Major Elementary Education  Bachelor of Education		1			
Pre-Major Elementary Education		'			
Bachelor of Arts	6	2	1	1	1
Principal	0		'	'	'
Graduate Certificate	41	32	25	40	42
Licensure Program	71	1	1	40	72
Non-Degree Seeking		,		1	1
Total	41	33	26	41	43
Principal (7-12)	••				
Licensure Program		1			
Principal (K-8, 7-12)					
Licensure Program	1	1			
Reading Specialist					
Educational Endorsement		1	1	2	
School-Age Care: Administrator					
Occupational Endorsement Certificate	1				
•					

	Table 1.05	<b>,</b>			
	2010	2011	2012	2013	2014
Chariel Education					
Special Education Graduate Certificate	49	54	44	36	17
Master of Education	49 19	17	15	30 17	17
	19	17	15		11
Non-Degree Seeking <b>Total</b>	68	71	59	1 <b>54</b>	28
Superintendent	00	7 1	55	54	20
Educational Endorsement		1			
Graduate Certificate	8	7	11	10	12
Post-Graduate Certificate	O	,	- 11	1	12
Total	8	8	11	11	12
Teaching Credential - Special Education	J		• • • • • • • • • • • • • • • • • • • •		12
Licensure Program	2	1			
Non-Degree Seeking	_	1		1	
Total	2	2		1	
Teaching Credential - Educational Leader	_	_		•	
Licensure Program	1	1			
Teaching and Learning	-	-			
Master of Education		1	12	16	24
e-Learning					
Graduate Certificate	1	1		1	
College of Education Total	887	933	848	902	784
College of Engineering					
Applied Environmental Science & Technology	0	6	6	6	2
Masters - Other	9	6	6	6	3
Master of Science	8	9	11	13	10
Total	17	15		40	42
Arctic Engineering			17	19	13
Master of Science	12	20			
Master of Science	13	20	13	<b>19</b> 9	<b>13</b> 5
Civil Engineering			13	9	5
Civil Engineering Bachelor of Science	200	162	13 140	9	5 113
Civil Engineering  Bachelor of Science  Masters of Civil Engineering	200 11	162 17	13 140 9	9 130 8	5 113 9
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science	200 11 16	162 17 16	13 140 9 22	9 130 8 22	5 113 9 18
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total	200 11	162 17	13 140 9	9 130 8	5 113 9
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total Computer Science	200 11 16 <b>227</b>	162 17 16 <b>195</b>	13 140 9 22 <b>171</b>	9 130 8 22 <b>160</b>	5 113 9 18 <b>140</b>
Civil Engineering  Bachelor of Science  Masters of Civil Engineering  Master of Science  Total  Computer Science  Bachelor of Arts	200 11 16 <b>227</b>	162 17 16 <b>195</b>	13 140 9 22 171	9 130 8 22 <b>160</b>	5 113 9 18 <b>140</b>
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total Computer Science Bachelor of Arts Bachelor of Science	200 11 16 <b>227</b> 44 104	162 17 16 <b>195</b> 39 129	13 140 9 22 171 54 169	9 130 8 22 <b>160</b> 46 154	5 113 9 18 <b>140</b> 50 176
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total  Computer Science Bachelor of Arts Bachelor of Science Total	200 11 16 <b>227</b>	162 17 16 <b>195</b>	13 140 9 22 171	9 130 8 22 <b>160</b>	5 113 9 18 <b>140</b>
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total  Computer Science Bachelor of Arts Bachelor of Science Total  Earthquake Engineering	200 11 16 <b>227</b> 44 104 <b>148</b>	162 17 16 <b>195</b> 39 129	13 140 9 22 171 54 169	9 130 8 22 <b>160</b> 46 154	5 113 9 18 <b>140</b> 50 176
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total  Computer Science Bachelor of Arts Bachelor of Science Total  Earthquake Engineering Graduate Certificate	200 11 16 <b>227</b> 44 104	162 17 16 <b>195</b> 39 129	13 140 9 22 171 54 169	9 130 8 22 <b>160</b> 46 154	5 113 9 18 <b>140</b> 50 176
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total  Computer Science Bachelor of Arts Bachelor of Science Total  Earthquake Engineering Graduate Certificate  Engineering	200 11 16 <b>227</b> 44 104 <b>148</b>	162 17 16 <b>195</b> 39 129 <b>168</b>	13 140 9 22 171 54 169 223	9 130 8 22 160 46 154 200	5 113 9 18 <b>140</b> 50 176 <b>226</b>
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total  Computer Science Bachelor of Arts Bachelor of Science Total  Earthquake Engineering Graduate Certificate  Engineering Bachelor of Science	200 11 16 <b>227</b> 44 104 <b>148</b>	162 17 16 <b>195</b> 39 129	13 140 9 22 171 54 169	9 130 8 22 <b>160</b> 46 154	5 113 9 18 <b>140</b> 50 176
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total  Computer Science Bachelor of Arts Bachelor of Science Total  Earthquake Engineering Graduate Certificate  Engineering Bachelor of Science Engineering Management	200 11 16 <b>227</b> 44 104 <b>148</b> 1	162 17 16 <b>195</b> 39 129 <b>168</b>	13 140 9 22 171 54 169 223	9 130 8 22 <b>160</b> 46 154 <b>200</b>	5 113 9 18 <b>140</b> 50 176 <b>226</b>
Civil Engineering Bachelor of Science Masters of Civil Engineering Master of Science Total  Computer Science Bachelor of Arts Bachelor of Science Total  Earthquake Engineering Graduate Certificate  Engineering Bachelor of Science	200 11 16 <b>227</b> 44 104 <b>148</b>	162 17 16 <b>195</b> 39 129 <b>168</b>	13 140 9 22 171 54 169 223	9 130 8 22 160 46 154 200	5 113 9 18 <b>140</b> 50 176 <b>226</b>

	Table 1.0	3			
	2010	2011	2012	2013	2014
College of Engineering (continued)					
Environmental Quality Engineering					
Master of Science		1			
Environmental Quality Science		-			
Master of Science	1	1			
Environmental Regulation & Permitting					
Graduate Certificate	7	5	6	6	2
Geographic Information Systems		-	•		
One Year Certificate	7	4	7	4	4
Geomatics	·	-	·		-
Associate of Applied Science	21	18	10	7	3
Bachelor of Science	43	44	47	54	73
Total	64	62	57	61	76
Mechanical Engineering					
Master of Science					5
Port & Coastal Engineering					-
Graduate Certificate	1	1		1	
Pre-Major Civil Engineering					
Bachelor of Science	58	124	135	104	106
Pre-Major Engineering					
Bachelor of Science	12	197	261	317	364
Project Management					
Master of Science	65	66	69	51	65
Science Management					
Master of Science	1	1	2	2	1
College of Engineering Total	1,090	1,220	1,230	1,189	1,247
College of Health					
Advanced Human Service Systems					
Graduate Certificate		4	4	7	4
Children's Behavioral Health					
Occupational Endorsement Certificate	4	15	13	9	7
Children's Residential Service					
Occupational Endorsement Certificate	1	1			
Civic Engagement					
One Year Certificate		1			
Clinical Assistant					
Occupational Endorsement Certificate	1		2	1	2
Conflict Resolution					
Occupational Endorsement Certificate	2	3	1		2
Dental Assisting					
Associate of Applied Science	10	4	6	9	9
Two Year Certificate	3	10	8	3	10
Total	13	14	14	12	19
- 3		• •	• •	•-	

	lable 1.05	•			
	2010	2011	2012	2013	2014
Dental Hygiene					
Associate of Applied Science	21	23	23	23	25
Bachelor of Science	6	4	17	13	8
Total	27	27	40	36	33
Diagnostic Medical Sonography					
Associate of Applied Science			6	10	8
Family Nurse Practitioner			_	-	
Graduate Certificate				1	
Fire & Emergency Services Tech					
Associate of Applied Science	56	65	51	46	41
Fire Service Administration					
Associate of Applied Science			1		
Health Sciences					
Bachelor of Science	3	2	6	3	5
Human Services					
Associate of Applied Science	127	132	144	132	130
Bachelor of Human Services	59	55	43	47	46
Bachelor of Science			1	1	1
Total	186	187	188	180	177
Justice					
Bachelor of Arts	236	254	274	234	147
Legal Nurse Consultant Paralegal					
One Year Certificate				1	
Legal Studies					
Bachelor of Arts				10	11
Limited Radiography					
Occupational Endorsement Certificate	6	9	6	2	1
Medical Assisting	4.4	4.0	10		0.4
Associate of Applied Science	11	16	18	22	21
Medical Laboratory Technology	•	_	_	•	_
Associate of Applied Science	6	5	7	9	5
Medical Laboratory Science			07	40	00
Bachelor of Science			27	49	82
Medical Office Coding	7	40	44	47	2.4
Occupational Endorsement Certificate	7	12	11	17	34
Medical Office Supply	4		2	4	4
Occupational Endorsement Certificate	1		2	1	1
Medical Technology  Bachelor of Science	87	90	70	44	22
	07	90	70	44	22
Nursing Associate of Applied Science	165	161	193	207	193
Nursing Education	100	101	133	201	193
•	4			1	
Graduate Certificate	4			ı	
Graduate Certificate	•				
Nursing Science		197	102	203	202
	187 46	187 43	192 45	203 59	202 54

	Table 1.00	,			
	2010	2011	2012	2013	2014
College of Health (continued)					
Paralegal Studies					
Associate of Applied Science				7	7
Two Year Certificate	8	4	6	6	1
Post-Bachelor Certificate				6	2
Total	8	4	6	19	10
Pharmacy Technology					
Occupational Endorsement Certificate	21	20	19	17	14
Phlebotomist					
Occupational Endorsement Certificate	7	3	8	7	5
Physical Therapist Assistant					
Associate of Applied Science					7
Pre-Major Dental Assisting					
Associate of Applied Science	10	7	7	9	7
Two Year Certificate	5		4	3	1
Total	15	7	11	12	8
Pre-Major Dental Hygiene					
Associate of Applied Science	95	102	88	76	70
Bachelor of Science	2	27	37	46	59
Total	97	129	125	122	129
Pre-Major Health Science	00	00	00	00	450
Bachelor of Science	29	26	30	60	159
Pre-Major Human Services	0	40	40	47	4
Bachelor of Human Services	9	10	12	17	4
Pre-Major Justice Bachelor of Arts				20	83
Pre-Major Medical Assisting				20	03
Associate of Applied Science	48	57	69	56	72
Pre-Major Medical Laboratory Technology	40	57	09	50	12
Associate of Applied Science	24	24	30	26	17
Pre-Major Nursing	24	24	30	20	17
Associate of Applied Science	360	335	324	334	352
Pre-Major Nursing Science	000	000	024	004	002
Bachelor of Science	830	815	798	825	790
Pre-Major Paralegal Studies	000	010	700	020	700
Two Year Certificate	23	29	25	10	5
Post-Bachelor Certificate				1	3
Total	23	29	25	11	8
Pre-Major Social Work					
Bachelor of Social Work	58	68	96	100	108
Pre-Major Diagnostic Medical Sonography					
Associate of Applied Science			3	7	12
Pre-Major Legal Studies					
Bachelor of Arts				9	31
Pre-Major Paralegal Studies					
Associate of Applied Science				15	16

	Table 1.0	5			
	2010	2011	2012	2013	2014
Dro Major Dhysical Therewist Acet					
Pre-Major Physical Therapist Asst					6
Associate of Applied Science Pre-Major Radiologic Technology					O
Associate of Applied Science	109	111	103	102	86
Psychiatric & Mental Health Nurse Practitioner	109	111	103	102	00
Graduate Certificate	3	4	2	1	1
Public Health Practice		7	_	'	'
Master of Public Health	69	73	69	88	75
Radiologic Technology		. 0			
Associate of Applied Science	33	26	32	36	23
Social Work					
Bachelor of Social Work	32	40	25	24	27
Master of Social Work	74	75	68	64	51
Total	106	115	93	88	78
Social Work Management					
Graduate Certificate	1		1		1
College of Health Total	2,899	2,952	3,027	3,136	3,166
Community & Technical College					
Air Traffic Control	0.5	00	70	00	20
Associate of Applied Science	95	80	70	60	32
Apprenticeship Technology Associate of Applied Science	9	6	8	11	5
Architectural & Engineering Technology	9	0	O	11	5
Associate of Applied Science	49	58	46	53	47
Architectural Drafting	40	00	40	00	77
One Year Certificate	8	8	3	4	5
Automotive Technology					
Associate of Applied Science	41	41	46	40	34
Two Year Certificate	13	14	14	8	10
Total	54	55	60	48	44
Aviation Administration					
Associate of Applied Science	3	11	7	35	46
Aviation Maintenance - Airframe					
Two Year Certificate		8	11	27	31
Aviation Maintenance - Powerplant					
Two Year Certificate			15	17	6
Aviation Maintenance Technology					
Associate of Applied Science	36	33	24	23	34
Two Year Certificate	16	8	4		-
Total	52	41	28	23	34
Aviation Technology	0.50			0.15	000
Bachelor of Science	250	241	241	218	208
Bookkeeping Support	4	•	A	4	
Occupational Endorsement Certificate	1	2	1	1	

	10010 1.00	,			
	2010	2011	2012	2013	2014
Community & Technical College (continued)					
Brakes, Suspension, Alignment					
Occupational Endorsement Certificate		2			1
CAD for Building Construction		_			·
Occupational Endorsement Certificate	1	2	1	1	2
Career & Technical Education					
Graduate Certificate			1	2	
Master of Science	16	18	17	15	6
Total	16	18	18	17	6
Cisco Certificate Network Associate					
Occupational Endorsement Certificate	2	5	1	2	4
Civil Drafting					
One Year Certificate		1	3	3	1
Computer & Networking Technology					
Associate of Applied Science			67	89	102
Two Year Certificate	32	39	17	19	11
Total	32	39	84	108	113
Computer Info Office Systems					
Associate of Applied Science	47	55	37	30	14
Construction Management					
Associate of Applied Science	41	40	28	34	28
Bachelor of Science	116	112	128	128	119
Total	157	152	156	162	147
Corporate Specified Skills					
Occupational Endorsement Certificate	1			1	1
Culinary Arts					
Associate of Applied Science	102	120	114	95	80
Desktop Publishing & Graphics					
Occupational Endorsement Certificate	1				
Dietetic Internship					
Graduate Certificate	5	5	5	5	8
Dietetics					
Bachelor of Science		3	10	12	13
Electrical					
Occupational Endorsement Certificate				1	1
Engine Performance	_				
Occupational Endorsement Certificate	3	1			
Fitness Leadership		_	_	_	
Occupational Endorsement Certificate	4	9	7	4	1
Heavy Duty Transportation & Equipment	00	00	0.4	0.5	00
Associate of Applied Science	20	20	21	25	22
Two Year Certificate	6	9	6	9	5
Total	26	29	27	34	27
Hospitality Restaurant Management	60	7.4	70	00	00
Bachelor of Arts	69	74	70	83	83
Industrial Welding Technology	4				
One Year Certificate	4				

2010	2011	2012	2013	2014
		1		
1	1	1	3	4
5	2		1	
				6
38	54	31	31	16
		2		
1	3	2	6	7
	_			
1	2	1	1	
		1		
4.40	450	400	400	400
142	158	130	103	100
	40	00	74	00
	49	69	71	69
40	46	41	4E	45
40	40	41	45	43
20	16	30	20	38
20	10	30	36	30
			7	7
			,	,
2	1			
_				
4	2	1		1
-	_	-		•
34	34	32	35	48
66	69	22	5	3
		1	1	1
85	69	72	65	58
			1	4
	38  1 1 142  40 20  2 4 34 66	5     2       38     54       1     3       1     2       142     158       49     46       20     16       2     1       4     2       34     34       66     69	1       1       1         5       2         38       54       31         2       1       3       2         1       2       1       1         142       158       130       130         49       69       69       40       46       41         20       16       30         2       1       4       2       1         34       34       32       1         66       69       22       1         1       1       1       1	1       1       1       3         5       2       1         38       54       31       31         2       1       3       2       6         1       2       1       1         142       158       130       103         49       69       71         40       46       41       45         20       16       30       38         7       2       1       4         4       2       1       4         34       34       32       35         66       69       22       5         1       1       1         85       69       72       65

	Table 1.	-			
	2010	2011	2012	2013	2014
Anchorage Campus Non-Degree					
Exploratory Major/Undeclared					
Bachelor of Arts	906	887	860	900	683
Non-Degree Seeking	3,692	3,500	3,093	3,041	2,827
Pending Degree Seeking	,	•	,	,	,
Graduate			7	10	19
Undergraduate	233	193	179	133	82
Total	233	193	186	143	101
Other					
Exchange Student	13	16	9	9	1
Inactivated Program	9	14	11	6	3
Total	22	30	20	15	4
Pre-Graduate					
Non-Degree Seeking					2
Anchorage Campus Non-Degree	4,853	4,610	4,159	4,099	3,617
Anchorage Campus Total	16,266	16,578	16,145	16,027	15,211
Kenai Peninsula College					
Computer Electronics					
Associate of Applied Science	13	11	10	9	4
Computer Info Office Systems					
Associate of Applied Science	7	15	12	9	6
Corrections					
One Year Certificate	7	5	3	3	1
Occupational Endorsement Certificate		2		1	2
Total	7	7	3	4	3
Digital Art					
Associate of Applied Science	19	16	14	12	11
General Business					
Associate of Applied Science	53	45	40	50	51
General Program					
Associate of Arts	259	288	269	227	231
Industrial Process Instrumentation	10				10
Associate of Applied Science	40	45	38	52	49
Mechanical Technology		•	4		
Two Year Certificate	6	6	1		
Non-Degree Seeking	FF4	500	400	004	450
Non-Degree Seeking	551	528	428	331	456
Pending Degree Seeking	EE4	E00	1	224	450
Total	551	528	429	331	456
Occupational Safety & Health	62	76	96	00	04
Associate of Applied Science	62	76	86	98	94
Office Management & Technology					4
Associate of Applied Science					1

	Table 1.0	J			
	2010	2011	2012	2013	2014
Paramedical Technology					
Associate of Applied Science	17	14	16	17	15
Pending Degree Seeking					
Non-Degree Seeking		1			
Pending Degree Seeking	11	8	11	10	13
Total	11	9	11	10	13
Petroleum Technology					
One Year Certificate				4	4
Two Year Certificate	4	7	7	3	1
Total	4	7	7	7	5
Pre-Major Paramedical Technology					
Associate of Applied Science	15	14	15	14	13
Process Technology					
Associate of Applied Science	197	183	197	214	247
Small Business Administration					
Associate of Applied Science	2		1	1	
Small Business Management					
One Year Certificate	4	7	3	1	1
Welding Technology					
One Year Certificate				12	24
Two Year Certificate	16	15	10	4	2
Total	16	15	10	16	26
Total  Kenai Peninsula College Total	16 1,283	15 1,286	10 1,162	16 1,072	26 1,226
Kenai Peninsula College Total					
Kenai Peninsula College Total  Kodiak College					
Kenai Peninsula College Total  Kodiak College  Accounting	1,283	1,286	1,162	1,072	1,226
Kenai Peninsula College Total  Kodiak College Accounting Associate of Applied Science	1,283	1,286	1,162	1,072	1,226
Kenai Peninsula College Total  Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support	<b>1,283</b>	1,286	1,162	1,072	1,226
Kenai Peninsula College Total  Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate	<b>1,283</b>	1,286	1,162	1,072	1,226
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems	<b>1,283</b> 19  1	<b>1,286</b> 27	<b>1,162</b>	<b>1,072</b> 12	<b>1,226</b>
Kenai Peninsula College Total  Kodiak College     Accounting     Associate of Applied Science     Bookkeeping     Occupational Endorsement Certificate     Bookkeeping Support     Occupational Endorsement Certificate     Computer Info Office Systems     Associate of Applied Science	<b>1,283</b> 19 1	1,286	1,162	<b>1,072</b>	1,226
Kenai Peninsula College Total  Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology	1,283 19 1 1 1	<b>1,286</b> 27	<b>1,162</b> 17	<b>1,072</b> 12  1  5	<b>1,226</b>
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science	<b>1,283</b> 19  1	<b>1,286</b> 27	<b>1,162</b>	<b>1,072</b> 12	<b>1,226</b>
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology	1,283  19  1  1  11  3	<b>1,286</b> 27	<b>1,162</b> 17  6  5	1,072 12 1 5 2	<b>1,226</b>
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate	1,283 19 1 1 1	<b>1,286</b> 27	<b>1,162</b> 17	<b>1,072</b> 12  1  5	<b>1,226</b>
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate General Business	1,283  19  1  1  11  3  1	<b>1,286</b> 27 7 3	1,162 17 6 5	1,072  12  1  5  2  1	<b>1,226</b> 18
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate General Business Associate of Applied Science	1,283  19  1  1  11  3	<b>1,286</b> 27	<b>1,162</b> 17  6  5	1,072 12 1 5 2	<b>1,226</b>
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate General Business Associate of Applied Science General Program	1,283  19  1  1  1  11  3  1  22	1,286 27 7 3	1,162 17 6 5 1	1,072  12  1  5  2  1  6	<b>1,226</b> 18
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate General Business Associate of Applied Science General Program Associate of Arts	1,283  19  1  1  11  3  1	<b>1,286</b> 27 7 3	1,162 17 6 5	1,072  12  1  5  2  1	<b>1,226</b> 18
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate General Business Associate of Applied Science General Program Associate of Arts Industrial Safety Program Support	1,283  19  1  1  11  3  1  22  73	1,286 27 7 3 19 87	1,162 17 6 5 1 9 90	1,072  12  1  5  2  1  6  110	<b>1,226</b> 18
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate General Business Associate of Applied Science General Program Associate of Arts Industrial Safety Program Support One Year Certificate	1,283  19  1  1  1  11  3  1  22	1,286 27 7 3	1,162 17 6 5 1	1,072  12  1  5  2  1  6	<b>1,226</b> 18
Kodiak College Accounting Associate of Applied Science Bookkeeping Occupational Endorsement Certificate Bookkeeping Support Occupational Endorsement Certificate Computer Info Office Systems Associate of Applied Science Computer Systems Technology Associate of Applied Science Construction Technology One Year Certificate General Business Associate of Applied Science General Program Associate of Arts Industrial Safety Program Support	1,283  19  1  1  11  3  1  22  73	1,286 27 7 3 19 87	1,162 17 6 5 1 9 90	1,072  12  1  5  2  1  6  110	<b>1,226</b> 18

	Table 1.0	5			
	2010	2011	2012	2013	2014
	2010	2011	2012	2013	2014
Human Services					
Associate of Applied Science	85	85	83	69	54
Mechanical & Electrical Drafting					
One Year Certificate	6	1			
Medical Office Supply	_				
Occupational Endorsement Certificate	2	2	1	1	
Non-Degree Seeking	47.4	407	0.50	000	054
Non-Degree Seeking	474	427	358	360	254
Office Foundations	•				
Occupational Endorsement Certificate	2	2			
Office Support	4	4	0		
Occupational Endorsement Certificate	1	1	2		
Paramedical Technology	7	44	4.4	40	47
Associate of Applied Science	7	11	14	18	17
Pending Degree Seeking	16	6	0	7	2
Pending Degree Seeking Pre-Major Paramedical Technology	16	6	9	7	3
Associate of Applied Science	18	18	21	20	32
• •	10	10	21	20	32
Refrigeration & Heating Technology Associate of Applied Science	19	19	19	17	12
Two Year Certificate	6	4	3	3	2
Total	<b>25</b>	23	<b>22</b>	<b>20</b>	14
Renewable Energy	23	23	22	20	14
Occupational Endorsement Certificate	2				
Residential Air Conditioning & Refrigeration					
Occupational Endorsement Certificate		1	1	2	1
Residential Heating/Ventilation		•	,		·
Occupational Endorsement Certificate		1	2		
Small Business Administration			_		
Associate of Applied Science	40	39	19	16	23
Sustainable Energy			.,	. •	
Occupational Endorsement Certificate				1	5
Telecomm, Electronics & Computer Technology					
Associate of Applied Science	2	1			
Veterinary Assisting					
Occupational Endorsement Certificate	31	37	21	19	11
Matanuska-Susitna College Total	1,317	1,289	1,102	1,074	927
Drings William Sound College					
Prince William Sound College					
Computer Info Office Systems Associate of Applied Science	10	10	11	7	5
Occupational Endorsement Certificate	10	10	11	1	ე 1
Total	10	10	11	7	6
Direct Services Specialist	10	10	11	1	O .
Occupational Endorsement Certificate					
Occupational Engorsement Geniticale		2	13	7	8

Table 1.05

	2010	2011	2012	2013	2014
	2010	2011	2012	2013	2014
Prince William Sound College (continued)					
Disability Services					
Associate of Applied Science	22	23	43	31	19
Two Year Certificate	1	1	3	4	3
Total	23	24	46	35	22
General Program					
Associate of Arts	68	87	75	75	61
Industrial Technology					
Associate of Applied Science	16	11	16	18	17
Two Year Certificate		1	3	1	1
Total	16	12	19	19	18
Non-Degree Seeking					
Non-Degree Seeking	559	505	387	461	377
Outdoor Leadership					
Associate of Applied Science			4	5	8
Playwriting					
Associate of Fine Arts		1	2		
Theatre					
Associate of Applied Science	1				
Prince William Sound College Total	677	641	557	609	500
Other UA Programs					
UAF Programs	347	311	283	284	273
UAS Programs	265	205	241	262	207
UAA Total	20,559	20,699	19,825	19,629	18,649

Source: UA Statewide IR DSD data system at semester closing.

<sup>1.</sup> Student distribution in this report is based on primary/home campus where students are officially admitted.

<sup>2.</sup> Headcount is unduplicated. Students who enrolled in multiple campuses have been counted only once in UAA Total.

### Closing Headcount Trend by Campus/Term

Table 1.06

	Anch	orage Ca	mpus	Kenai Peninsula Colleg		College	Kodi	ak Colleç	ge
	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring
2005-06	6,062	14,924	14,516	228	1,638	1,586	52	561	665
2006-07	6,126	14,983	14,471	223	1,666	1,532	14	560	656
2007-08	5,913	15,250	14,479	266	1,580	1,668	115	540	670
2008-09	6,299	15,359	14,525	324	1,699	1,890	103	559	640
2009-10	6,786	15,662	15,397	344	1,983	2,146	183	513	725
2010-11	7,295	16,129	15,488	560	2,194	2,427	144	614	806
2011-12	7,273	16,205	5,537	807	2,784	2,702	217	755	940
2012-13	6,931	15,718	15,268	832	2,550	2,574	232	841	925
2013-14	6,682	15,640	14,573	747	2,523	2,613	263	796	968
2014-15	6,601	14,754	14,152	800	2,716	2,641	223	793	992

	Ma	Mat-Su College Prince William Sound College			Mat-Su College Prince William Sound College Total UAA					
	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	
2005-06	171	1,572	1,478	714	1,378	2,191	7,279	19,685	20,040	
2006-07	167	1,577	1,452	746	1,593	2,045	7,222	19,921	19,692	
2007-08	169	1,535	1,630	823	1,223	1,653	7,207	19,674	19,486	
2008-09	234	1,636	1,552	300	1,143	1,055	7,102	19,728	18,897	
2009-10	248	1,782	1,798	253	1,286	1,283	7,646	20,368	20,242	
2010-11	390	1,950	1,840	311	952	1,615	8,374	20,559	20,630	
2011-12	441	2,134	1,944	518	957	1,731	8,642	20,699	20,879	
2012-13	419	1,990	1,825	214	753	1,712	8,042	19,825	20,354	
2013-14	473	1,914	1,822	175	834	1,328	7,711	19,629	19,205	
2014-15	464	1,844	1,731	199	681	1,809	7,678	18,649	19,064	

Source: UA Statewide IR DSD data system at semester closing.

Included are students enrolled in credit courses at the 050 level and above, including auditors. Each campus reflects unduplicated student headcount.

<sup>2.</sup> Total UAA is unduplicated students who enrolled in multiple campuses have been counted only once.

## Undergraduate Applied, Accepted, and Enrolled Students at UAA Table 1.07

		ubic 1.07			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Callage of Arts & Sciences					
College of Arts & Sciences Applied	2,577	2,479	2,384	2,363	1,898
Accepted	2,043	1,751	1,857	1,883	1,527
Enrolled	1,393	1,751	1,264	1,218	1,018
Selectivity	79.3%	70.6%	77.9%	79.7%	80.5%
Yield	68.2%	77.1%	68.1%	64.7%	66.7%
College of Business & Public Policy	500	F74	504	400	500
Applied	532	574	561	499	532
Accepted	407 296	399 315	419	414 270	422 278
Enrolled	76.5%	69.5%	295 74.7%	83.0%	79.3%
Selectivity Yield	76.5% 72.7%	78.9%	74.7%	65.2%	79.3% 65.9%
rieid	12.170	70.970	70.470	03.270	05.9%
College of Education					
Applied	272	231	216	237	196
Accepted	205	165	166	192	154
Enrolled	144	126	115	119	106
Selectivity	75.4%	71.4%	76.9%	81.0%	78.6%
Yield	70.2%	76.4%	69.3%	62.0%	68.8%
College of Engineering					
Applied	394	385	489	467	540
Accepted	307	284	348	362	423
Enrolled	213	238	253	220	292
Selectivity	77.9%	73.8%	71.2%	77.5%	78.3%
Yield	69.4%	83.8%	72.7%	60.8%	69.0%
College of Health					
Applied	1,063	929	1,324	1,443	1,494
Accepted	785	663	1,002	1,132	1,184
Enrolled	507	460	644	690	786
Selectivity	73.8%	71.4%	75.7%	78.4%	79.3%
Yield	64.6%	69.4%	64.3%	61.0%	66.4%
Community & Technical College					
Applied	1,151	1,067	711	665	640
Accepted	870	757	552	501	475
Enrolled	581	548	361	327	322
Selectivity	75.6%	70.9%	77.6%	75.3%	74.2%
Yield	66.8%	72.4%	65.4%	65.3%	67.8%
Anchorage Campus	E 000	E 005	F 00=	E 07.	E 000
Applied	5,989	5,665	5,685	5,674	5,300
Accepted	4,617	4,019	4,344	4,484	4,185
Enrolled	3,134	3,037	2,932	2,844	2,802
Selectivity Yield	77.1%	70.9% 75.6%	76.4% 67.5%	79.0% 63.4%	79.0%
TICIU	67.9%	75.0%	07.5%	03.470	67.0%

### Undergraduate Applied, Accepted, and Enrolled Students at UAA

Table 1.07

	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Kanai Baninaula Callaga					
Kenai Peninsula College	382	330	204	331	336
Applied			381		
Accepted	310	267	309	277	292
Enrolled	265	224	262	228	234
Selectivity	81.2%	80.9%	81.1%	83.7%	86.9%
Yield	85.5%	83.9%	84.8%	82.3%	80.1%
Kodiak College					
Applied	48	75	73	96	82
Accepted	45	72	69	76	69
Enrolled	40	56	62	67	61
Selectivity	93.8%	96.0%	94.5%	79.2%	84.1%
Yield	88.9%	77.8%	89.9%	88.2%	88.4%
Matanuska-Susitna College					
Applied	459	464	445	397	379
Accepted	408	397	350	320	308
Enrolled	337	321	294	256	248
Selectivity	88.9%	85.6%	78.7%	80.6%	81.3%
Yield	82.6%	80.9%	84.0%	80.0%	80.5%
Prince William Sound College					
Applied	82	67	72	87	96
Accepted	82	67	72	84	90
Enrolled	68	52	57	54	48
	100.0%	100.0%	100.0%	96.6%	93.8%
Selectivity					
Yield	82.9%	77.6%	79.2%	64.3%	53.3%
UAA Total					
Applied	6,503	6,925	6,636	6,596	6,567
Accepted	4,813	5,420	4,819	5,101	5,243
Enrolled	3,686	3,787	3,712	3,537	3,435
Selectivity	74.0%	78.3%	72.6%	77.3%	79.8%
Yield	76.6%	69.9%	77.0%	69.3%	65.5%

Source: UA Statewide IR DSD data system at semester closing.

<sup>1.</sup> Included are applicants to Associate and Baccalaureate degree programs only.

<sup>2.</sup> An applicant may be counted more than once in the report due to application submissions to multiple programs in a given Fall semester.

<sup>3.</sup> Selectivity = Accepted / Applicants; it shows the percentage of total applications that were accepted into programs.

<sup>4.</sup> Yield = Enrolled / Accepted; it refers to the percent of total accepted that enrolled in the same Fall semester.

#### Graduate Applied, Accepted, and Enrolled Students at UAA

Table 1.08

	·				
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
College of Arts & Sciences					
Applied	99	129	107	91	134
Accepted	44	38	39	39	43
Enrolled	37	32	32	34	37
Selectivity	44.4%	29.5%	36.4%	42.9%	32.1%
Yield	84.1%	84.2%	82.1%	87.2%	86.0%
College of Business & Public Policy	<b></b> , , ,	0 / 0	0=,0	01.270	00.070
Applied	113	93	78	57	92
Accepted	79	65	50	30	51
Enrolled	55	46	35	20	41
Selectivity	69.9%	69.9%	64.1%	52.6%	55.4%
Yield	69.6%	70.8%	70.0%	66.7%	80.4%
College of Education					
Applied	67	52	59	49	41
Accepted	33	34	42	31	16
Enrolled	30	28	34	24	10
Selectivity	49.3%	65.4%	71.2%	63.3%	39.0%
Yield	90.9%	82.4%	81.0%	77.4%	62.5%
College of Engineering					
Applied	74	68	58	51	64
Accepted	53	47	32	29	37
Enrolled	41	34	21	22	30
Selectivity	71.6%	69.1%	55.2%	56.9%	57.8%
Yield	77.4%	72.3%	65.6%	75.9%	81.1%
College of Health					
Applied	80	92	108	102	78
Accepted	38	40	48	45	35
Enrolled	33	32	36	36	23
Selectivity	47.5%	43.5%	44.4%	44.1%	44.9%
Yield	86.8%	80.0%	75.0%	80.0%	65.7%
Community & Technical College					
Applied	4	4	6	4	1
Accepted	2	3	2	4	
Enrolled	2	3	1	3	
Selectivity	50.0%	75.0%	33.3%	100.0%	
Yield	100.0%	100.0%	50.0%	75.0%	
UAA Total					
Applied	437	438	416	354	410
Accepted	249	227	213	178	182
Enrolled	198	175	159	139	141
Selectivity	57.0%	51.8%	51.2%	50.3%	44.4%
Yield	79.5%	77.1%	74.6%	78.1%	77.5%
	/ 0	/ V		. 0.170	

Source: Banner student information official statewide closing freeze, compiled by UAA IR.

- 1. Included are applicants to Master's and PhD degree programs only.
- 2. An applicant may be counted more than once in the report due to application submissions to multiple programs in a given Fall semester.
- 3. Selectivity = Accepted / Applicants; it shows the percentage of total applications that were accepted into programs.
- 4. Yield = Enrolled / Accepted; it refers to the percent of total accepted that enrolled in the same Fall semester.

## Headcount, Credit Hours, Enrollment, Student FTE, and Course Sections by Campus UAA Fall Closing 2014

Table 2.01

				•			
	Course	UAA	Anchorage	Kenai	Kodiak	Mat-Su	PW Sound
	Level	Total	Campus	Peninsula	College	College	College
<b>Student Headcount</b>							
Total Credit Heado	ount	18,649.0	14,754.0	2,716.0	793.0	1,884.0	681.0
Full-time		7,708.0	6,022.0	385.0	53.0	438.0	51.0
Part-time		10,941.0	8,732.0	2,331.0	740.0	1,406.0	630.0
Full-time as a % of	Total	41.3%	40.8%	14.2%	6.7%	23.2%	7.5%
All Students		19,134.0	14,918.0	2,886.0	857.0	1,868.0	749.0
(includes both credit	and non-credit s	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		,	
Credit Hours							
Developmental	(050-099)	6,239.5	4,213.0	816.0	219.0	921.0	70.5
Lower Division	(100-299)	119,742.0	88,346.5	14,152.0	3,108.0	11,508.0	2,627.5
Upper Division	(300-499)	30,530.5	29,626.5	607.0	83.0	214.0	2,027.0
Professional	(500-599)	2,166.0	1,997.0	159.0	5.0	20	5.0
Graduate	(600-699)	6,286.0	6,286.0		0.0		0.0
Credit Hours Tota	` ,	164,964.0	130,469.0	15,734.0	3,415.0	12,643.0	2,703.0
Audited Hours		469.0	278.0	111.0	21.0	45.0	14.0
Enrollment (Seat Co	ount)						
Developmental	(050-099)	2,067.0	1,354.0	274.0	73.0	315.0	51.0
Lower Division	(100-299)	43,126.0	31,882.0	4,899.0	1,178.0	4,138.0	1,029.0
Upper Division	(300-499)	10,276.0	9,966.0	206.0	34.0	70.0	
Professional	(500-599)	1,478.0	1,391.0	77.0	5.0		5.0
Graduate	(600-699)	2,186.0	2,186.0				
<b>Enrollment Total</b>		59,133.0	46,779.0	5,456.0	1,290.0	4,523.0	1,085.0
Student FTE							
Developmental	(050-099)	416.0	280.9	54.4	14.6	61.4	4.7
Lower Division	(100-299)	7,982.8	5,889.8	943.5	207.2	767.2	175.2
Upper Division	(300-499)	2,035.4	1,975.1	40.5	5.5	14.3	
Professional	(500-599)	180.5	166.4	13.3	0.4		0.4
Graduate	(600-699)	523.8	523.8				
Student FTE Total		11,138.5	8,836.0	1,051.6	227.8	842.9	180.3
Course Sections							
Developmental	(050-099)	107.0	59.0	17.0	6.0	16.0	9.0
Lower Division	(100-299)	2,707.0	1,828.0	330.0	96.0	333.0	120.0
Upper Division	(300-499)	882.0	843.0	28.0	2.0	9.0	
Professional	(500-599)	140.0	133.0	5.0	1.0		1.0
Graduate	(600-699)	416.0	416.0	0.0	0.0		0.0
ABE		18.0	47.0	8.0	2.0	0.0	8.0
CEU Non Crodit		32.0	17.0 15.0	3.0	4.0	8.0 2.0	4.0
Non-Credit Course Sections	Total	28.0 4 330 0	<b>3,311.0</b>	6.0 <b>397.0</b>	4.0 <b>111.0</b>	2.0 <b>368.0</b>	1.0 <b>143.0</b>
Course Sections	iotai	4,330.0	3,311.0	391.0	111.0	300.0	143.0
Cancelled Credit (	Courses	228.0	142.0	31.0	17.0	26.0	12.0

Source: Statewide Institutional Research (IR) Decision Support Database (DSD) data system at semester closing freeze.

- 1. Headcount is unduplicated and includes auditors.
- 2. Total Course Sections do not include cancelled sections. Cancelled sections are those cancelled after students enrolled.
- 3. Audited Hours are not included in student credit hours.

	10	able 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Anchorage Campus Academic Affairs					
Counseling	45	23	24	43	27
Guidance	935	1,035	978	1,047	873
Total	<b>980</b>	1,058	1,002	1,090	900
Total	900	1,030	1,002	1,030	300
College of Arts & Sciences					
Alaska Native Studies	490	456	519	433	393
American Sign Language	657	860	836	752	744
Anthropology	2,154	2,200	2,550	2,390	2,166
Art	2,975	3,037	2,867	2,658	2,308
Astronomy	233	439	475	455	464
Biology	7,476	7,323	6,993	7,043	6,836
Chemistry	3,218	3,337	3,463	3,616	3,725
Chinese	164	204	184	188	235
Communication	3,075	2,697	2,616	2,337	2,493
Creative Writing & Literary Arts	362	262	275	319	195
Dance	624	633	681	622	620
English	6,392	6,250	6,772	7,195	6,995
Environmental Studies	289	412	374	376	378
French	761	769	766	599	624
Geography	681	132	264	303	429
Geology	1,360	1,625	1,710	1,538	1,664
German	593	596	564	507	512
History	2,787	3,036	3,102	3,153	2,973
Humanities	276	264	228	84	87
Interdisciplinary Studies	168	217	144	169	234
International Studies	138	45	96	90	85
Japanese	774	778	696	704	769
Journalism & Public Communication	1,185	1,048	1,025	945	709 778
Liberal Studies: Integrated Core	246	219	186	129	87
Liberal Studies: Integrated Core Liberal Studies: Integrated Science	566	535	365	525	395
Liberal Studies: Social Science	252	225	252	60	393
Library Science	19	31	65	16	83
•	150	231	201	111	255
Linguistics Mathematics				7,748	
	8,200	8,278	7,964		7,490
Music	2,104	2,081	2,399	2,500	2,432
National Student Exchange	324	228	366	225	393
Philosophy	1,920	2,070	2,349	2,493	2,438
Physics	1,400	1,675	1,994	2,111	2,327
Political Science	1,888	1,740	1,629	1,428	1,038
Psychology	6,299	6,303	5,429	5,650	6,033
Russian	398	374	350	348	324
Sociology	2,088	1,845	1,707	1,356	1,267
Spanish	1,654	1,730	1,571	1,508	1,449
Statistics	716	808	869	959	991
Theater	894	918	903	785	762
Women's Studies	129	117	261	294	255
Total	66,079	66,028	66,060	64,722	63,726

	1	able 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
College of Business & Public Policy					
Accounting	2,607	2,601	2,922	2,844	2,736
Business Administration	6,270	5,403	5,496	5,377	5,294
Computer Info System	2,064	2,193	2,196	2,046	2,160
Economics	1,954	2,111	2,451	2,184	2,271
Logistics	138	138	93	228	222
Logistics Operation	213	165	186	231	246
Public Administration	390	324	287	178	226
Total	13,636	12,935	13,631	13,088	13,155
College of Education					
Education: Counselor Education	194	162	225	261	171
Education: Dev & Leadership	1,175	1,118	991	903	641
Education: Early Childhood	742	858	1,085	1,147	1,042
Education: Elementary Education	244	449	308	430	526
Education: Secondary Education	384	433	416	288	179
Education: Foundations	466	457	423	511	530
Education: Physical Education	53	18		31	
Education: Research	132	126	192	144	130
Education: Special Education	1,286	1,147	884	821	942
Education	1,009	1,106	812	1,838	1,271
Speech Language Path					159
Total	5,685	5,874	5,336	6,374	5,591
College of Engineering					
Civil Engineering	845	816	971	902	801
Computer Science	782	855	1,036	1,171	1,323
Computer Systems Engineering	276	373	376	66	114
Electrical Engineering	310	355	543	663	724
Engineering Science Mgmt	183	210	249	288	300
Engineering	1,376	1,366	607	596	608
Engineering Science	1,052	1,257	1,062	1,158	1,247
Environmental Science & Tech	132	121	134	109	101
Geographic Info System	153	235	304	216	144
Geomatics	632	701	657	614	285
Mechanical Engineering	414	537	429	492	497
Project Management	507	387	415	312	405
Total	6,662	7,213	6,783	6,587	6,549
College of Health					
Biomedical Program-WWAMI	520	437	460	500	520
Civic Engagement & Learning	90	183	171	111	120
Dental Assisting	293	234	371	345	334
Dental Hygiene	401	438	460	452	381
Diagnostic Medical Sonography			100	81	57
Dietetics & Nutrition					1
Disability & Long Term Support	84	109	64	42	49
Emergency Medical Technology	531	372	438	405	420
Fire Science	327	354	291	306	316

Rail 2010   Fail 2011   Fail 2012   Fail 2013   Fail 2014	lable 2.02									
Health Care Assisting		Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014				
Health Science	Anchorage Campus - College of Health (continued)									
Health Science	Health	27	51	87	54	36				
Health Science	Health Care Assisting	248	176	208	112	112				
Human Services		823	768	950	1,172	1,262				
Justice	Human Services	1,346	1,181	1,163						
Legal Studies										
Medical Assisting         780         866         834         824         845           Medical Laboratory Technology         545         617         675         639         648           Nursing Science         2,699         2,721         2,706         3,005         2,962           Pharlagel         300         282         2         2           Pharmacy Technology         246         285         300         204         210           Radiologic Technology         462         405         431         394         437           Social Work         1,308         1,460         1,271         1,319         1,482           Total         14,741         14,980         15,493         15,811         15,705           Community & Technical College           Accounting         198         186         120         144         165           Air Force ROTC         198         159         148         116         84           Air Traffic Control         652         622         567         585         356           American Sign Language         144         164         124         132         96           Antibropology         468		,-	,							
Medical Laboratory Technology	•	780	866	834	824					
Nursing Science 2,699 2,721 2,706 3,005 2,962 Paralegal 300 282 Pharmacy Technology 246 285 300 204 210 Radiologic Technology 462 405 431 394 437 Social Work 1,308 1,460 1,271 1,319 1,482 Total 14,741 14,980 15,493 15,811 15,705   Community & Technical College Accounting 198 186 120 144 165 Air Force ROTC 198 159 148 116 84 Air Traffic Control 652 622 567 585 356 American Sign Language 144 164 124 132 96 Anthropology 468 477 396 606 363 Architectural Engineer Technology 468 477 396 606 363 Architectural Engineer Technology 1,033 1,025 814 915 747 Aviation Maintenance Technology 842 945 875 1,075 1,182 Aviation Maintenance Technology 844 235 286 281 371 Business Administration 222 303 210 333 243 Career & Technical Education 174 144 119 84 29 Chemistry 111 87 162 180 177 Communication Computer Info System 138 138 12 171 150 Computer Network Technology 986 994 895 992 1,175 Computer Network Technology 986 994 895 992 1,175 Computer Info System 138 138 12 171 150 Computer Network Technology 986 994 895 992 1,175 Societics N	<u> </u>									
Nursing Science   2,699   2,721   2,706   3,005   2,962     Paralegal   300   282     Pharmacy Technology   246   285   300   204   210     Radiologic Technology   462   405   431   394   437     Social Work   1,308   1,460   1,271   1,319   1,482     Total   14,741   14,980   15,493   15,811   15,705     Community & Technical College     Accounting   198   186   120   144   165     Air Force ROTC   198   159   148   116   84     Air Traffic Control   652   622   567   585   356     American Sign Language   144   164   124   132   96     Anthropology   468   477   396   606   363     Architectural Engineer Technology   610   597   530   563   545     Art   411   408   369   252   213     Auto-Diesel Technology   1,033   1,025   814   915   747     Aviation Maintenance Technology   842   945   875   1,075   1,182     Aviation Professional Piloting   580   516   564   447   486     Biology   284   235   286   281   371     Business Administration   222   303   210   333   243     Career & Technical Education   174   144   119   84   29     Chemistry   111   87   162   180   177     Computer Info System   138   138   12   171   150     Computer Office System   1,821   1,333   1,336   1,235   1,005     Computer Office System   1,831   1,373   1,346   1,235   1,200     Economics   150   153   180   237   192     English   1,623   1,677   1,617   1,833   1,530     English as Second Language   735   1,032   504   519   534     Environmental Studies   42   42   42   436   436   437   436     Geology   112   84   208   168   159     History   1,212   1,215   996   921   708     Human Services   116   100   100   100   100   100     Human Services   116   100   100   100   100   100     Afticulary   1,212   1,215   996   921   708     Human Services   116   100   100   100   100   100   100     Afticulary   1,212   1,215   996   921   708     Human Services   116   100   100   100   100   100   100   100     Afticulary   1,212   1,215   996   921   708     Afticulary   1,212   1,215   1,205   100   100   100     Afticu										
Paralegal   300   282   Pharmacy Technology   246   285   300   204   210   Radiologic Technology   462   405   431   394   437   Social Work   1,308   1,460   1,271   1,319   1,482   Total   14,741   14,980   15,493   15,811   15,705   Total   16,705   Total										
Pharmacy Technology	<u> </u>			_,,	2,000	_,				
Radiologic Technology         462         405         431         394         437           Social Work         1,308         1,460         1,271         1,319         1,482           Total         14,741         14,980         15,493         15,811         15,705           Community & Technical College           Accounting         198         186         120         144         165           Air Force ROTC         198         159         148         116         84           Air Traffic Control         652         622         567         585         356           American Sign Language         144         164         124         132         96           Anthropology         468         477         396         606         363           Architectural Engineer Technology         468         477         396         606         363           Arbiticotural Engineer Technology         411         408         369         252         213           Auto-Diesel Technology         1,033         1,025         814         915         747           Aviation Maintenance Technology         842         945         875         1,075         1,182 <td><u> </u></td> <td></td> <td></td> <td>300</td> <td>204</td> <td>210</td>	<u> </u>			300	204	210				
Social Work   1,308   1,460   1,271   1,319   1,482   Total   14,741   14,980   15,493   15,811   15,705   Total   15,705   Total   15,811   16,541   Total   15,811   Total   15,811   Total   15,811   Total   15,811   Total   15,811   Total   15,811   Total   16,811   T										
Total										
Accounting 198 186 120 144 165 Air Force ROTC 198 159 148 116 84 Air Force ROTC 198 159 148 116 84 Air Tarfic Control 652 522 567 585 356 American Sign Language 144 164 124 132 96 Anthropology 468 477 396 606 363 Architectural Engineer Technology 610 597 530 563 545 Art 411 408 369 252 213 Auto-Diesel Technology 1,033 1,025 814 915 747 Aviation Maintenance Technology 842 945 875 1,075 1,182 Aviation Tech/Admin/Management 1,604 1,404 1,388 1,272 1,209 Aviation/Professional Piloting 580 516 564 447 486 Biology 284 235 286 281 371 Business Administration 222 303 210 333 243 Career & Technical Education 174 144 119 84 29 Chemistry 111 87 162 180 177 Communication 738 771 654 621 612 Computer Network Technology 986 994 895 992 1,175 Computer Network Technology 986 994 895 992 1,175 Computer Office System 1,152 1,039 1,136 590 288 Construction Management 833 759 770 857 743 Creative Writing & Literary Arts 658 725 704 522 596 Dietetics & Nutrition 1,381 1,373 1,346 1,235 1,200 Economics 150 153 180 237 192 English 1,623 1,677 1,617 1,833 1,530 English as Second Language 735 1,032 504 519 534 Environmental Studies 42 Geography 81 18 180 207 183 96 Geology 112 84 208 168 159 History 1,212 1,215 996 921 708 Human Services Interior Design 39 30 30										
Accounting 198 186 120 144 165 Air Force ROTC 198 159 148 116 84 Air Force ROTC 198 159 148 116 84 Air Tarfic Control 652 522 567 585 356 American Sign Language 144 164 124 132 96 Anthropology 468 477 396 606 363 Architectural Engineer Technology 610 597 530 563 545 Art 411 408 369 252 213 Auto-Diesel Technology 1,033 1,025 814 915 747 Aviation Maintenance Technology 842 946 875 1,075 1,182 Aviation Tech/Admin/Management 1,604 1,404 1,388 1,272 1,209 Aviation/Professional Piloting 580 516 564 447 486 Biology 284 235 286 281 371 Business Administration 222 303 210 333 243 Career & Technical Education 174 144 119 84 29 Chemistry 111 87 162 180 177 Communication 738 771 654 621 612 Computer Network Technology 986 994 895 992 1,175 Computer Network Technology 986 994 895 992 1,175 Computer Office System 1,152 1,039 1,136 590 288 Construction Management 833 759 770 857 743 Creative Writing & Literary Arts 658 725 704 522 596 Dietetics & Nutrition 1,381 1,373 1,346 1,235 1,200 Economics 150 153 180 237 192 English 1,623 1,677 1,617 1,833 1,530 English a Second Language 735 1,032 504 519 534 Environmental Studies 42 Geography 81 180 207 183 96 Geology 112 84 208 168 159 History 1,212 1,215 996 921 708 Interior Design 39 30 30	Community & Technical College									
Air Force ROTC         198         159         148         116         84           Air Traffic Control         652         622         567         585         356           American Sign Language         144         164         124         132         96           Anthropology         468         477         396         606         363           Architectural Engineer Technology         610         597         530         563         545           Art         411         408         369         252         213           Auto-Diesel Technology         1,033         1,025         814         915         747           Aviation Maintenance Technology         842         945         875         1,075         1,182           Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174	-	198	186	120	144	165				
Air Traffic Control         652         622         567         585         356           American Sign Language         144         164         124         132         96           Anthropology         468         477         396         606         363           Architectural Engineer Technology         610         597         530         563         545           Art         411         408         369         252         213           Auto-Diesel Technology         1,033         1,025         814         915         747           Aviation Maintenance Technology         842         945         875         1,075         1,182           Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111										
American Sign Language         144         164         124         132         96           Anthropology         468         477         396         606         363           Architectural Engineer Technology         610         597         530         563         545           Art         411         408         369         252         213           Auto-Diesel Technology         1,033         1,025         814         915         747           Aviation Maintenance Technology         842         945         875         1,075         1,182           Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Computer Info System         138										
Anthropology 468 477 396 606 363 Architectural Engineer Technology 610 597 530 563 545 Art 411 408 369 252 213 Auto-Diesel Technology 1,033 1,025 814 915 747 Aviation Maintenance Technology 842 945 875 1,075 1,182 Aviation Tech/Admin/Management 1,604 1,404 1,388 1,272 1,209 Aviation/Professional Piloting 580 516 564 447 486 Biology 284 235 286 281 371 Business Administration 222 303 210 333 243 Career & Technical Education 174 144 119 84 29 Chemistry 111 87 162 180 177 Communication 738 771 664 621 612 Computer Info System 138 138 12 171 150 Computer Network Technology 986 994 895 992 1,175 Computer Office System 1,152 1,039 1,136 590 288 Construction Management 833 759 770 857 743 Creative Writing & Literary Arts 658 725 704 522 596 Dietetics & Nutrition 1,381 1,373 1,346 1,235 1,200 Economics 150 153 180 237 192 English 1,623 1,677 1,617 1,833 1,530 English Second Language 735 1,032 504 519 534 Environmental Studies 42 Geography 81 180 207 183 96 Geology 112 84 208 168 159 History 1,212 1,215 996 921 708 Interior Design 39 30 30										
Architectural Engineer Technology         610         597         530         563         545           Art         411         408         369         252         213           Auto-Diesel Technology         1,033         1,025         814         915         747           Aviation Maintenance Technology         842         945         875         1,075         1,182           Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Werkiting & Literary Arts										
Art         411         408         369         252         213           Auto-Diesel Technology         1,033         1,025         814         915         747           Aviation Maintenance Technology         842         945         875         1,075         1,182           Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Info System         138         138         12         171         150           Computer Office System         1,152         1,039 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Auto-Diesel Technology         1,033         1,025         814         915         747           Aviation Maintenance Technology         842         945         875         1,075         1,182           Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management	•									
Aviation Maintenance Technology         842         945         875         1,075         1,182           Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         658         725         704         522         596           Dietetics & Nutriti										
Aviation Tech/Admin/Management         1,604         1,404         1,388         1,272         1,209           Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         658         725         704         522         596           Dietetics & Nutrition         1,										
Aviation/Professional Piloting         580         516         564         447         486           Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78         78         78           Culinary Arts         658         725         704         522         596         596         596         596         596         596										
Biology         284         235         286         281         371           Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180	<del>_</del>									
Business Administration         222         303         210         333         243           Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180         237         192           English as Second Language         735         1,032	<u> </u>									
Career & Technical Education         174         144         119         84         29           Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180         237         192           English         1,623         1,677         1,617         1,833         1,530           English as Second Language         735         1,032										
Chemistry         111         87         162         180         177           Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180         237         192           English as Second Language         735         1,032         504         519         534           Environmental Studies         42         6         6         6         6         735         1,032         504         519         534	Career & Technical Education	174	144	119	84	29				
Communication         738         771         654         621         612           Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180         237         192           English         1,623         1,677         1,617         1,833         1,530           English as Second Language         735         1,032         504         519         534           Environmental Studies         42         42         42         42         42         43         44         44         44         44 <td></td> <td>111</td> <td>87</td> <td>162</td> <td>180</td> <td>177</td>		111	87	162	180	177				
Computer Info System         138         138         12         171         150           Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180         237         192           English         1,623         1,677         1,617         1,833         1,530           English as Second Language         735         1,032         504         519         534           Environmental Studies         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42         42	Communication									
Computer Network Technology         986         994         895         992         1,175           Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180         237         192           English         1,623         1,677         1,617         1,833         1,530           English as Second Language         735         1,032         504         519         534           Environmental Studies         42         4	Computer Info System		138	12		150				
Computer Office System         1,152         1,039         1,136         590         288           Construction Management         833         759         770         857         743           Creative Writing & Literary Arts         93         78         78           Culinary Arts         658         725         704         522         596           Dietetics & Nutrition         1,381         1,373         1,346         1,235         1,200           Economics         150         153         180         237         192           English         1,623         1,677         1,617         1,833         1,530           English as Second Language         735         1,032         504         519         534           Environmental Studies         42		986	994	895	992	1,175				
Construction Management       833       759       770       857       743         Creative Writing & Literary Arts       93       78         Culinary Arts       658       725       704       522       596         Dietetics & Nutrition       1,381       1,373       1,346       1,235       1,200         Economics       150       153       180       237       192         English       1,623       1,677       1,617       1,833       1,530         English as Second Language       735       1,032       504       519       534         Environmental Studies       42		1,152	1,039	1,136						
Creative Writing & Literary Arts       93       78         Culinary Arts       658       725       704       522       596         Dietetics & Nutrition       1,381       1,373       1,346       1,235       1,200         Economics       150       153       180       237       192         English       1,623       1,677       1,617       1,833       1,530         English as Second Language       735       1,032       504       519       534         Environmental Studies       42		833	759	770	857	743				
Dietetics & Nutrition       1,381       1,373       1,346       1,235       1,200         Economics       150       153       180       237       192         English       1,623       1,677       1,617       1,833       1,530         English as Second Language       735       1,032       504       519       534         Environmental Studies       42 <td></td> <td></td> <td></td> <td>93</td> <td>78</td> <td></td>				93	78					
Dietetics & Nutrition       1,381       1,373       1,346       1,235       1,200         Economics       150       153       180       237       192         English       1,623       1,677       1,617       1,833       1,530         English as Second Language       735       1,032       504       519       534         Environmental Studies       42 <td><u> </u></td> <td>658</td> <td>725</td> <td></td> <td>522</td> <td>596</td>	<u> </u>	658	725		522	596				
Economics       150       153       180       237       192         English       1,623       1,677       1,617       1,833       1,530         English as Second Language       735       1,032       504       519       534         Environmental Studies       42       Geography       81       180       207       183       96         Geology       112       84       208       168       159         History       1,212       1,215       996       921       708         Human Services       18         Interior Design       39       30       30				1,346						
English       1,623       1,677       1,617       1,833       1,530         English as Second Language       735       1,032       504       519       534         Environmental Studies       42       207       183       96         Geography       81       180       207       183       96         Geology       112       84       208       168       159         History       1,212       1,215       996       921       708         Human Services       18         Interior Design       39       30       30	Economics									
English as Second Language       735       1,032       504       519       534         Environmental Studies       42         Geography       81       180       207       183       96         Geology       112       84       208       168       159         History       1,212       1,215       996       921       708         Human Services       18         Interior Design       39       30       30										
Environmental Studies       42         Geography       81       180       207       183       96         Geology       112       84       208       168       159         History       1,212       1,215       996       921       708         Human Services       18         Interior Design       39       30       30										
Geography       81       180       207       183       96         Geology       112       84       208       168       159         History       1,212       1,215       996       921       708         Human Services       18         Interior Design       39       30       30										
Geology       112       84       208       168       159         History       1,212       1,215       996       921       708         Human Services       18         Interior Design       39       30       30	Geography	81	180	207	183	96				
History       1,212       1,215       996       921       708         Human Services       18         Interior Design       39       30       30	• • •		84	208	168	159				
Human Services 18 Interior Design 39 30 30		1,212	1,215	996	921					
	•									
· · · · · · · · · · · · · · · · · · ·	Interior Design	39	30	30						
	Justice	96	75	78	42	12				

		able 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Latin	24	36	30		
Mathematics	3,791	4,497	4,386	4,241	3,937
Military Science	140	175	113	83	128
Music	105	105	117	90	90
Physical Education & Recreation	1,211	1,114	866	842	744
Philosophy	348	345	168	429	282
Physical Education Professional	921	1,178	1,054	792	744
Physical Education	61	64	23	22	16
Political Science	30	57	21	51	96
Preparatory English	3,731	4,089	4,044	3,380	2,585
Psychology	489	516	561	555	339
Sociology	162	207	84	39	333
Spanish	196	196	244	164	124
Statistics	474	318	297	243	195
	199	162	120	128	237
Technology		102	120	120	231
Vocational Education	9	000	700	705	775
Welding Technology	956	890	789	725	775
Total	30,354	31,466	29,019	27,756	24,553
Honors College					
Complex Systems			42	45	42
Honors	301	328	300	276	249
Total	301	328	342	321	291
Anchorage Campus Total	138,438	139,882	137,666	135,749	130,469
Kenai Peninsula College					
Anchorage Extension Site					
Electronics Technology			30	21	40
Occupational Safety & Health	683	508	614	650	799
Process Technology	414	467	521	614	598
Technology	3	21	6		3
Total	1,100	996	1,171	1,285	1,440
Kachemak Bay Campus					
Alaska Native Studies					4
Accounting	111	72	120	105	
Agriculture	15				
American Sign Language				20	20
Anthropology	159	129	117	108	141
Art	145	51	151	129	201
Biology	126	214	192	160	338
Business Administration		81	66	246	177
Chemistry	134	139	127	88	73
Commun Education			4		
Communication	141	171	153	156	174
Computer Info System	81	63	100	100	., .
Computer Office System	146	150	103	27	24
Computer Science	170	100	100	126	63
Creative Writing & Literary Arts	24	34	61	6	00
Culinary Arts	15	J <del>1</del>	01	U	
— Juliary Arts	10				

	ı	able 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Kenai Peninsula College - Kachemak B	ay Campus (cor	ntinued)			
Dance		,		18	
Dietetics & Nutrition			78	72	144
Economics					18
Education: Elementary Education		3	3		12
Education: Special Education		· ·	6		
Education	31	10	6	7	10
Emergency Medical Technology	01	3	12	18	72
English	129	135	192	144	222
Environmental Studies	129	63	42	144	222
Fire Science	12	36	12		
	12	30	12	22	
Geography	4	0	_	33	4
Geology	4	8	5	8	4
Guidance	36	18	18		
Health Care Assisting	60	60	60	54	60
Health Science		48	57	54	60
History	129	141	75	90	36
Human Services	39	90	75	81	129
Humanities			27		18
Japanese					20
Justice	105	144	129	105	105
Library Science	4			1	2
Linguistics			57	60	
Mathematics	181	231	232	157	220
Medical Assisting	24	18			30
Music	45	57	24	66	00
Physical Education & Recreation	20	18	26	5	23
Paralegal	20	21	20	9	20
Political Science	24	21	30	24	42
	54	30	50 51	39	42 45
Preparatory English	34	30	31	39	
Process Technology	00	477	404	477	6
Psychology	96	177	161	177	209
Social Work	3				36
Sociology					60
Spanish	32				
Statistics		28		32	
Theater					48
Welding Technology	28	44		28	48
Total	2,153	2,487	2,472	2,444	2,894
Kenai River Campus					
Alaska Native Studies					89
Accounting	174	255	261	219	186
American Sign Language	102	116	100	44	
Anthropology	141	135	165	183	216
Art	505	494	429	361	390
Auto-Diesel Technology	18	30			
Biology	354	475	393	501	425
Business Administration	225	240	141	246	270
Chemistry	572	561	562	561	703
Community Education	49	17	8	11	16
Community Education	<del>4</del> 8	17	0		10

	- 1	abic 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Communication	414	522	495	513	522
Computer Info System	168	138	282	327	213
Computer Network Technology				40	44
Computer Office System	51	87	58	12	
Computer Science	54	39	33	27	42
Creative Writing & Literary Arts	33	81	51	24	
Dietetics & Nutrition		63		126	132
Economics	69	75	57	42	39
Education: Early Childhood	99	120	69	102	129
Education: Elementary Education	12	20	19	6	12
Education: Foundations	15	3		30	
Education: Special Education		3		7	
Education	51	62	41	16	149
Electronics Technology	129	159	116	142	153
Emergency Medical Technology	90	72	78	72	72
Engineering Draft-Design		4			
Engineering			10		
English	927	1,311	1,194	1,119	1,314
English as Second Language	33	48			
Environmental Studies					48
Fire Science				69	69
French			48	40	44
Geology	52	217	220	222	44
Guidance	36	60			12
Health Care Assisting	66	60	60	54	60
History	243	321	417	225	261
Human Services	99	96	126	87	105
Humanities		66	54	=0	21
Japanese	92	52	36	56	60
Journalism & Public Communication	444	63	36	36	00
Justice	114	174	144	108	99
Liberal Studies: Integrated Core	75		0		0
Liberal Studies: Integrated Science	0	0	0	0	0
Library Science	3	6	4	6	9 48
Logistics Operation Mathematics	1,618	1,907	1,958	1,878	2,069
Mechanical Technology	110	39	1,950	1,070	2,009
Medical Assisting	33	51	60	57	33
Music	107	170	120	105	93
Occupational Safety & Health	32	72	28	76	95
PE & Recreation	7	9	20	16	9
Paramedical Technology	216	168	168	168	180
Petroleum Technology	124	147	72	102	184
Philosophy	54	48	93	36	30
Physics	120	163	238	322	304
Political Science	51	63	27	Ų	21
Preparatory English	339	492	363	204	80
Process Technology	789	868	1,023	917	1,042
	476	497	494	587	387
Psychology				-	
Psychology Russian		52	52	44	36

	I.	able 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Kenai Peninsula College - Kenai River C	ampus (continu	ued)			
Sociology	42	174	192	207	150
Spanish	132	120	92	80	112
Statistics	192	240	243	260	317
Technology	6				
Welding Technology	218	192	146	162	200
Women's Studies	210	48	140	48	39
Total	9,731	11,765	11,141	10,903	11,282
	-,	,	<b>,</b>	10,000	,
Ressurection Bay Extension Site					
Business Administration	21				
Education	5	6			
English	48	36	45	24	33
Mathematics					36
Physical Education & Recreation	8	8	9		13
Political Science	60	30	O .		36
Preparatory English	15	75	21	39	30
Total	157	1 <b>55</b>	75	<b>63</b>	118
Total	157	155	75	03	110
Kenai Peninsula College Total	13,141	15,403	14,859	14,695	15,734
Kodiak College					
Alaska Native Studies			96	84	43
Accounting	123	180	219	174	114
Agriculture	13	11	210	117	117
Anthropology	10			123	111
Architectural Engineer Technology	24			6	36
	78	121	100	72	111
Art					
Biology	304	328	296	338	363
Business Administration	66	336	255	228	249
Chemistry	47	51		56	60
Communication	69	63	99	69	72
Computer Info System	45	69	63	108	186
Computer Network Technology	12		6		
Computer Office System	199	181	274	218	189
Construction Management	42			17	16
Creative Writing & Literary Arts	8				
Economics	48	75	60	87	42
Education: Early Childhood	39	42	78	90	135
Education: Elementary Education		29	21	40	16
Education: Dev & Leadership			33		
Education: Special Education	49	48	42	42	48
Education	116	51	22	19	5
English	258	297	483	456	321
Environmental Studies	200	30	51	49	38
Guidance	39	42	36	36	54
		42 51			
History	27	51	45	54	24
Human Services	4.5		4.0	9	27
Humanities	45		12	54	33
Journalism & Public Communication Liberal Studies: Integrated Core	9				45

		abic 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Liberal Studies: Integrated Science	50		190	35	40
Library Science		1			
Logistics Operation				42	
Mathematics	246	270	297	282	273
Medical Assisting		45		66	101
Music	60	73	78	42	24
Occupational Safety & Health	82	112	112	81	53
Physical Education & Recreation	69	52	36	26	15
Philosophy		39	24	51	33
Political Science	440	477	66	07	444
Preparatory English	119	177	150	87	111
Psychology	72	157	143	83	158
Renewable Energy Russian		64	33 68	12 48	
Social Work		04	00	40 6	36
Sociology	105	87	78	159	114
Spanish	24	01	70	139	114
Statistics	24			33	42
Technology	6	58		5	1
Vocational Skills	ŭ	36		Ü	•
Welding Technology	62	100	87	46	76
Kodiak College Total	2,555	3,276	3,653	3,533	3,415
ŭ	•	•	•	,	,
Matanuska-Susitna College					
Accounting	240	228	318	321	372
American Sign Language	189	240	224	220	196
Anthropology	339	390	378	303	447
Architectural Engineer Technology	209	206	132		
Art	558	651	662	592	579
Biology	682	911	919	890	936
Business Administration	627	723	630	618	591
Chemistry	364	453	483	482	440
Communication	189	342	321	324	396
Computer Info System	99	96	114	99	105
Computer Network Technology	372	476	379	417	369 573
Computer Office System Computer Science	1,168	1,019 36	821 45	751 36	573 39
Construction Management	47	42	24	30	39
Counseling	16	14	15	11	
Creative Writing & Literary Arts	60	66	54	42	
Dietetics & Nutrition	00	84	66	36	36
Economics	102	117	144	144	171
Education: Early Childhood	27	30	87	51	96
Education: Elementary Education	60	90	45	48	34
Education: Foundations	132	77	59	69	70
Education	1				-
Emergency Medical Technology	156	243	156	198	156
Engineering	18	36	9	18	32
English	762	885	810	897	1,056
Environmental Studies	105				
French	64	52	76	44	64

	11	able 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Matanuska-Susitna College (continued)					
Geography	138				
Geology	82	83	84	68	57
History	801	894	978	930	720
Honors		30	27		
Human Services	396	420	291	267	258
Humanities	48	63	48	21	42
Interior Design	69	57	48		24
Japanese	00	72	112	56	104
Justice	147	114	87	117	96
Liberal Studies: Integrated Core			0.	69	
Liberal Studies: Integrated Science	100	110	125	75	45
Liberal Studies: Social Science	48	54	42	27	30
Library Science	8	04	72	21	00
Logistics Operation	O			24	42
Mathematics	1,541	1,592	1,698	1,867	1,643
Medical Assisting	120	105	117	108	108
Music	174	183	132	66	63
Paramedical Technology	72	192	252	252	216
• • • • • • • • • • • • • • • • • • • •	162	228	306	207	345
Philosophy	203	236	193	188	194
Physics Political Science	203 90	236 48	33	42	
		993	903	642	30
Preparatory English	1,032				498
Psychology	652	730	663	669	576
Refrigeration & Heating	304	312	397	318	222
Renewable Energy	169	50	27	49	63
Russian	36	56	72	52	40
Social Work	12	400	450	00=	24
Sociology	243	183	156	225	84
Spanish	92	144	156	76	148
Statistics	42	63	69	93	87
Theater	69	48	51	48	48
Veterinary Assisting	173	194	190	199	78
Matanuska-Susitna College Total	13,609	14,711	14,228	13,366	12,643
Prince William Sound College	4.5	-	0.5		4.5
Accounting	15	3	30		18
Anthropology	81	84	48	30	30
Applied Statistics		6			
Art	144	45	102	87	24
Astronomy				36	40
Biology	54	105	51	104	24
Business Administration	6	15	63		27
Chemistry	20	16	56		54
Civic Engagement & Learning	15			30	
Communication	132	143	141	102	78
Computer Network Technology	1	6	4		
Computer Office System	113	140	89	52	29
Dietetics & Nutrition				33	54
Economics	12			54	

	<u> </u>	abic 2.02			
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Education: Physical Education	9				
Education	39			17	5
English	357	345	225	276	216
Environmental Studies		32	40		
Film					18
French		80			
Geography	12				
Geology	56	96	50	34	76
Guidance	57	63	54	102	42
Health Science	76	100	99	86	16
History	162	105	78	90	60
Human Services	170	203	209	103	145
Humanities		78		36	15
Industrial Technology	547	527	483	195	300
Justice				21	27
Liberal Studies: Social Science		00	00	12	24
Marine Technology	55 274	90	60	402	302
Mathematics Medical Assisting	274 48	385 39	256 36	292 72	207 87
Museum Studies	40	39	30	9	01
Music	57	90	45	21	33
Outdoor Studies	37	65	48	56	66
Physical Education & Recreation	33	45	24	54	24
Philosophy	00	40	18	48	27
Political Science	96	84	84	60	39
Psychology	111	171	144	102	123
Reading	27	24			
Sociology	57	21	27	39	75
Spanish			16		
Statistics					45
Theater	61	90	33		15
Total	2,897	3,296	2,612	2,654	2,338
Copper Basin Extension Center					
Biology		8			
Chemistry	16		8		
Civic Engagement & Learning	21				
Communication	6	9	9		
Computer Office System	65	41	50		
Emergency Medical Technology		9			
English	42	21	33	21	15
French		8			
Geography	6	40			
Geology	9	12	0		
Guidance Health Science	15	9	9 30		
History	15	9	3	12	
Mathematics	38	88	67	12	28
Music	55	00	01	2	20
Outdoor Studies		3		<u>-</u>	
		-			

Table 2.02

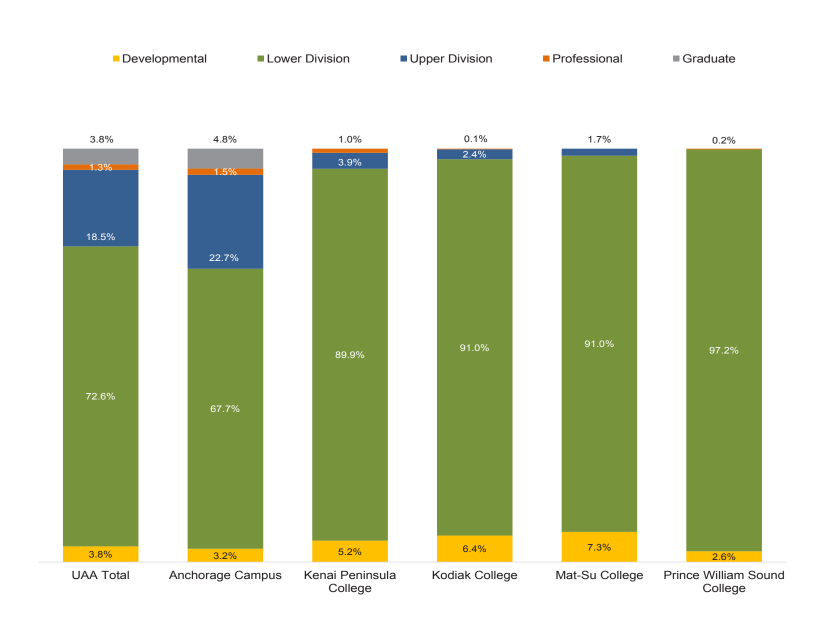
	Fall 2010	Fall 2011	Fall 2012	Fall 2013	Fall 2014
Prince William Sound College - Coppe	r Basin Extensio	n Center (contin	ued)		
Psychology	12	3			
Reading		9			
Sociology	3	9	10		
Spanish			12		
Total	248	229	231	35	43
Cordova Extension Center					
Art	65	77	109	111	174
Biology	5	4	64		
Business Administration	3				
Chemistry	3		4		
Communication			3		
Computer Office System	13				
English	12	36	24	9	
Health Science	62	6	6		
Mathematics	63	25	154		
Psychology	6				
Sociology			7	36	
Spanish	64	80	126	148	148
Total	296	228	497	304	322
Prince William Sound College Total	3,441	3,753	3,340	2,993	2,703
UAA Total	171,183	177,025	173,746	170,336	164,964

Source: Statewide IR DSD data system at semester closing freeze.

<sup>1.</sup> Student credit hours are based on course level, representing credit courses at the 050 level and above, and does not include auditors.

<sup>2.</sup> Totals may not equal the sum of all categories due to rounding.

#### Student Credit Hours by Course Level and Campus, Fall 2014



### Student Credit Hour Trend by Semester and Campus, AY 1991 - 2015

Table 2.03

	A	nchorage C	ampus			Kenai	Peninsul	a College		Kodiak College					
Year	Summer Fa	II Spring	Annual	% +/- over Prev Year	Summer	Fall	Spring	Annual	% +/- over Prev Year	Summer	Fall	Spring	Annual	% +/- over Prev Year	
1990-91	22,484 110,8	21 105,934	239,238	6%	712	8,055	9,564	18,331	7%	22	2,640	2,130	4,792	18%	
1991-92	23,737 117,2	08 111,203	252,148	5%	489	9,082	9,863	19,434	6%	47	2,634	2,617	5,298	11%	
1992-93	27,089 115,6	11 113,728	256,428	2%	382	9,542	10,049	19,973	3%	22	2,237	2,718	4,977	-6%	
1993-94	27,709 115,6	06 110,136	253,451	-1%	483	10,047	10,684	21,214	6%	58	2,688	2,860	5,606	13%	
1994-95	26,250 114,6	12 107,170	248,031	-2%	692	9,347	9,880	19,919	-6%	12	2,633	3,126	5,771	3%	
1995-96	24,913 108,2	47 103,925	237,084	-4%	562	9,428	9,173	19,163	-4%	24	2,732	3,156	5,912	2%	
1996-97	23,423 106,1	35 101,807	231,415	-2%	593	9,537	10,058	20,188	5%	94	2,560	2,492	5,146	-13%	
1997-98	25,674 102,0	48 100,960	228,682	-1%	193	8,796	8,968	17,957	-11%	105	2,271	2,485	4,861	-6%	
1998-99	24,926 104,5	20 97,612	227,058	-1%	311	9,027	8,682	18,020	0%	68	2,385	2,162	4,615	-5%	
1999-00	25,275 104,1	54 96,451	225,880	-1%	426	7,943	8,183	16,552	-8%	135	2,168	2,241	4,544	-2%	
2000-01	22,478 103,7	98,054	224,315	-1%	607	8,602	9,084	18,293	11%	65	2,909	2,862	5,836	28%	
2001-02	23,762 106,1	49 102,242	232,153	4%	760	9,712	9,362	19,834	8%	153	2,998	3,095	6,246	7%	
2002-03	23,133 112,9	99 109,799	245,930	6%	359	9,274	9,065	18,698	-6%	115	3,080	3,622	6,817	9%	
2003-04	27,493 119,8	71 116,406	263,769	7%	727	9,509	8,396	18,632	0%	137	2,935	3,120	6,192	-9%	
2004-05	29,718 124,8	91 117,540	272,148	3%	489	8,958	8,904	18,351	-2%	101	2,406	2,529	5,036	-19%	
2005-06	29,397 127,2	94 120,947	277,638	2%	567	9,277	8,972	18,816	3%	157	2,215	2,639	5,011	-1%	
2006-07	29,102 129,6	25 120,528	279,254	1%	782	9,883	9,230	19,895	6%	37	2,220	2,442	4,699	-6%	
2007-08	28,575 129,8	03 121,429	279,807	0%	885	9,567	9,708	20,160	1%	141	2,345	2,957	5,443	16%	
2008-09	30,409 131,3	05 123,090	284,803	2%	1,228	10,137	10,707	22,072	10%	188	2,387	2,696	5,271	-3%	
2009-10	31,438 135,2	84 128,769	295,490	4%	1,326	12,270	12,901	26,497	20%	466	2,027	3,000	5,493	4%	
2010-11	33,916 138,5	04 130,713	303,132	3%	2,116	13,141	13,815	29,072	10%	400	2,555	3,652	6,607	20%	
2011-12	33,418 139,8	32 132,334	305,633	1%	3,040	15,403	15,301	33,744	16%	648	3,276	4,134	8,058	22%	
2012-13	32,196 137,6	66 130,075	299,937	-2%	3,237	14,859	14,755	32,851	-3%	733	3,653	3,876	8,262	3%	
2013-14	31,078 135,7	49 124,372	291,199	-3%	2,792	14,695	14,840	32,327	-2%	784	3,533	4,293	8,610	4%	
2014-15	29,491 130,4	69 122,128	282,088	-3%	3,030	15,734	14,823	33,587	4%	699	3,415	4,201	8,315	-3%	
_00	_3,.3	,0	,	J.,	2,223		.,,520	30,001	.,.		3, <b>g</b>	.,	3,3.0	270	

#### Student Credit Hour Trend by Semester and Campus, AY 1991 - 2015

Table 2.03

	Mat	tanuska-	-Susitna (	College			Prince	William	Sound Co	ollege	Total UAA					
Year	Summer	r Fall	Spring	Annual	% +/- over Prev Year	Summer	Fall	Spring	Annual	% +/- over Prev Year	Summer	Fall	Spring	Annual	% +/- over Prev Year	
1990-91	495	8,342	8,144	16,981	5%	209	2,001	1,877	4,087	4%	24,389	135,530	130,998	290,916	7%	
1991-92	433	9,322	9,659	19,414	14%	314	1,877	1,853	4,044	-1%	25,895	143,720	139,097	308,711	6%	
1992-93	800	10,425	10,464	21,689	12%	314	2,616	2,932	5,862	45%	29,780	144,348	143,496	317,623	3%	
1993-94	815	9,475	9,396	19,686	-9%	471	2,999	3,679	7,148	22%	30,522	144,349	139,465	314,336	-1%	
1994-95	480	10,021	10,557	21,058	7%	722	3,413	3,550	7,685	8%	28,835	142,704	137,294	308,833	-2%	
1995-96	1,363	9,774	9,934	21,071	0%	376	3,625	3,671	7,671	0%	28,047	136,594	132,454	297,095	-4%	
1996-97	1,437	8,997	10,136	20,570	-2%	508	3,987	4,351	8,846	15%	26,945	133,675	131,041	291,661	-2%	
1997-98	1,390	8,690	9,166	19,246	-6%	364	4,364	4,392	9,120	3%	28,542	128,275	128,302	285,119	-2%	
1998-99	1,211	8,289	8,515	18,015	-6%	808	4,484	3,930	9,221	1%	28,080	130,313	123,104	281,497	-1%	
1999-00	1,295	8,853	9,935	20,083	12%	760	4,103	4,013	8,875	-4%	28,472	128,644	122,331	279,447	-1%	
2000-01	1,024	9,102	8,735	18,861	-6%	935	3,887	4,355	9,177	3%	25,559	130,199	124,875	280,633	0%	
2001-02	920	9,614	10,033	20,567	9%	897	3,785	4,472	9,153	0%	27,183	133,997	130,946	292,125	4%	
2002-03	1,541	10,445	11,036	23,022	12%	988	4,709	4,766	10,463	14%	26,651	142,393	140,069	309,113	6%	
2003-04	1,395	11,335	10,696	23,426	2%	1,132	4,417	5,736	11,284	8%	31,545	149,632	145,849	327,026	6%	
2004-05	690	10,099	9,379	20,168	-14%	657	4,384	5,112	10,153	-10%	32,020	152,121	144,454	328,596	1%	
2005-06	569	10,579	9,493	20,641	2%	913	3,911	4,719	9,542	-6%	32,056	153,276	146,770	332,101	1%	
2006-07	592	10,323	9,246	20,161	-2%	937	4,454	4,986	10,378	9%	31,450	156,505	146,432	334,386	1%	
2007-08	567	10,461	9,870	20,898	4%	1,258	3,805	4,324	9,388	-10%	31,426	155,981	148,288	335,695	0%	
2008-09	841	10,699	9,936	21,476	3%	418	3,696	3,050	7,164	-24%	33,083	158,224	149,478	340,786	2%	
2009-10	977	12,271	11,985	25,233	18%	484	4,187	3,757	8,428	18%	34,691	166,038	160,412	361,141	6%	
2010-11	1,778	13,609	12,751	28,138	12%	642	3,441	4,441	8,524	1%	38,852	171,249	165,372	375,473	4%	
2011-12	1,847	14,711	13,421	29,979	7%	1,091	3,754	4,279	9,122	7%	40,043	177,025	169,469	386,536	3%	
2012-13	1,912	14,228	12,361	28,501	-5%	552	3,340	4,270	8,162	-11%	38,630	173,746	165,337	377,712	-2%	
2013-14	2,084	13,366	12,407	27,857	-2%	345	2,993	3,839	7,177	-12%	37,083	170,336	159,751	367,170	-3%	
2014-15	2,112	12,643	11,225	25,980	-7%	434	2,703	4,293	7,430	4%	35,766	164,964	156,670	357,400	-3%	

Source: Statewide IR DSD data system at semester closing freeze.

- 1. Student Credit Hours are based on credit courses at the 050 course level and above, and do not include auditors.
- 2. For Fall 1996, University of Alaska Learning Cooperative (UALC) and/or Rural Delivery (RD) credit headcount is included in the Anchorage column.
- 3. Prior to AY 2005, Total UAA includes SCH generated by Military Programs.

e-Learning: Origin of Courses vs. Origin of Students Admitted, AY 2011 - 2015

Table 2.04

										able 2.	.04										
					Stude	ent He	adcoun	it, Seat (	Count a	and St	udent C	redit l	Hours	by Matr	iculatio	n Cam	pus				
By Campus that	;			Headc	ount				E	nrollm	ent (Sea	at Cour	nt)				S	CH with	AU		
Provides Distance Courses	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	Non UAA	TOTAL	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	Non UAA	TOTAL	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	Non UAA	TOTAL
Anchorage	Campu	IS																			
2010-2011	6,947	117	19	116	5	248	7,423	13,571	174	26	183	6	304	14,264	38,674	461	66	525	15	779	40,520
2011-2012	7,024	128	32	154	6	235	7,550	13,458	176	52	231	8	278	14,203	38,035	490	115	635	22	758	40,055
2012-2013	7,405	128	32	153	16	268	7,971	14,221	174	37	231	32	329	15,024	40,677	484	99	640	81	884	42,865
2013-2014	7,813	141	35	166	20	301	8,446	15,315	218	54	244	24	394	16,249	43,955	574	150	708	48	1,012	46,447
2014-2015	8,204	128	34	139	14	339	8,825	16,266	178	50	239	17	412	17,162	46,933	503	137	699	45	1,085	49,402
Kenai Peni	nsula C	ollege																			
2010-2011	1,394	726	30	141		110	2,382	2,322	1,539	36	221		156	4,274	6,707	4,397	106	657		437	12,304
2011-2012	2,268	806	28	165	8	111	3,344	3,770	1,737	35	310	9	141	6,002	10,890	4,936	105	912	27	408	17,278
2012-2013	2,149	861	40	148	2	111	3,283	3,796	1,971	53	246	3	143	6,212	11,197	5,733	163	715	5	408	18,221
2013-2014	2,228	834	51	150	11	115	3,365	3,683	1,946	79	261	15	141	6,125	10,928	5,675	242	773	45	412	18,075
2014-2015	2,246	844	53	135	9	137	3,398	3,665	1,999	75	221	12	172	6,144	11,086	5,980	228	665	36	526	18,521
Kodiak Col	llege																				
2010-2011	280	31	155	25	1	16	504	501	45	265	38	2	24	875	1,258	119	717	90	4	63	2,251
2011-2012	597	46	181	40		48	908	827	58	392	65		61	1,403	2,208	174	994	168		153	3,697
2012-2013	758	57	215	38	2	40	1,109	1,077	74	452	57	4	49	1,713	2,955	219	1,109	145	5	122	4,555
2013-2014	805	58	183	69	4	61	1,169	1,223	84	367	90	4	76	1,844	3,373	209	954	248	11	215	5,010
2014-2015	889	55	177	49	3	42	1,207	1,310	80	350	77	4	47	1,868	3,555	220	885	203	10	122	4,995
Matanuska	-Susitna	a Colle	ege																		
2010-2011	352	7	5	205		14	581	440	7	5	253		16	721	1,152	16	13	676		36	1,893
2011-2012	384	11	5	170		10	576	445	12	5	225		10	697	1,319	36	13	620		32	2,020
2012-2013	506	12	9	205	2	14	745	597	14	9	266	2	14	902	1,781	37	23	715	5	40	2,601
2013-2014	670	24	10	304	1	22	1,023	856	28	16	512	1	23	1,436	2,444	84	39	1,204	3	68	3,842
2014-2015	870	20	6	359	4	27	1,281	1,135	23	6	595	5	29	1,793	3,236	63	16	1,523	13	83	4,934

#### e-Learning: Origin of Courses vs. Origin of Students Admitted, AY 2011 - 2015

Table 2.04

					Stude	nt He	adcoun	t, Seat (	Count a	and St	udent (	Credit F	lours	by Matr	iculatio	culation Campus					
By Campus that				Heado	ount				E	nrollm	ent (Se	at Cour	nt)		SCH with AU						
Provides Distance Courses	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	Non UAA	TOTAL	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	Non UAA	TOTAL	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	Non UAA	TOTAL
Prince Willi	iam Sou	ınd Co	llege																		
2010-2011	286	33	7	49	204	70	647	377	37	8	69	475	100	1,066	1,109	110	24	207	1,356	288	3,094
2011-2012	318	24	10	52	200	71	663	455	35	12	77	562	102	1,243	1,328	93	36	227	1,434	282	3,400
2012-2013	216	14	12	18	229	77	561	285	26	16	21	572	91	1,011	827	57	42	62	1,558	265	2,811
2013-2014	210	21	6	25	208	70	536	274	25	7	36	545	89	976	823	73	19	111	1,526	266	2,817
2014-2015	207	16	6	16	162	37	442	276	20	8	17	436	48	805	776	56	20	49	1,213	137	2,251
UAA Total																					
2010-2011	7,884	782	183	422	210	419	9,829	17,211	1,802	340	764	483	600	21,200	48,900	5,103	926	2,155	1,375	1,603	60,062
2011-2012	8,398	866	217	417	207	433	10,439	18,955	2,018	496	908	579	592	23,548	53,780	5,729	1,263	2,562	1,483	1,633	66,450
2012-2013	8,734	909	246	409	236	462	10,906	19,976	2,259	567	821	613	626	24,862	57,437	6,530	1,436	2,277	1,654	1,719	71,053
2013-2014	9,247	920	212	502	224	506	11,521	21,351	2,301	523	1,143	589	723	26,630	61,523	6,615	1,404	3,044	1,633	1,973	76,192
2014-2015	9,643	913	209	507	172	528	11,883	22,652	2,300	489	1,149	474	708	27,772	65,586	6,822	1,286	3,139	1,317	1,953	80,103

Source: AY2013 - AY 2015: Statewide IR DSD data system at semester closing freeze. Prior to AY 2012, data was extracted from Banner Statewide Student Information tables at semester closing freeze.

#### Notes:

- 1. Enrollment includes auditors; Student credit hours include audit hours.
- 2. Courses included in this report are session codes "X"/"Y", Anchorage section codes beginning with 2, 5, or 8, or attendance methods AC, CW, EP, VC, VI, VW, WW, TC, X, Y, SI for years prior to AY12. Beginning Fall 2012, session codes 0, 1, and 2 were also included.
- 3. An Academic Year (AY) includes Summer, Fall and Spring semesters, starting with Summer as the first term counted.
- 4. Totals may not equal the sum of all categories due to rounding.

#### Legend of Codes:

AC - Audio Conference

CW - Correspondence: Web-based Instruction W

EP - eLearning Agreement Primary

EA - eLearning Agreement VC - Video Conference

VI - Video

VW - Video Conference and Web-based

WW - Web-based

TC - Telecourse

X - Distance Teaching-Group Y - Distance Teaching-Independent SI - Live Broadcast via Satellite

<sup>\*</sup>New Banner codes were introduced in FY12. UAA began using the new codes in Summer 2011 while SW recognized the new codes beginning in Fall 2011, resulting in a variance in official counts (SW = 56,205; UAA = 66,450) for FY12.

#### Degree and Certificate Awards Conferred by Type and Campus Academic Years 2011 - 2015

Table 3.01

		Α	cademic Ye	ar		Total	% Change
Degree Type	2010-11	2011-12	2012-13	2013-14	2014-15	2011-2015	2011-2015
Anchorage Campus							
Licensure/Post Certificate	63	66	64	98	93	384	47.6%
Occupational Endorsement	89	116	114	136	96	551	7.9%
Certificate	66	51	45	54	59	275	-10.6%
Associate	507	500	559	587	579	2,732	14.2%
Baccalaureate	1,001	971	1,064	1,131	1,094	5,261	9.3%
Master	305	276	312	268	293	1,454	-3.9%
Doctorate			2	3	1	6	
Total	2,031	1,980	2,160	2,277	2,215	10,663	9.1%
Kenai Peninsula College							
Occupational Endorsement		2		2		4	
Certificate	6	14	9	9	12	50	100.0%
Associate	113	114	137	152	157	673	38.9%
Total	119	130	146	163	169	727	42.0%
Kodiak College							
Occupational Endorsement	1	1	1	1	6	10	500.0%
Certificate	1			1		2	-100.0%
Associate	22	29	14	22	22	109	0.0%
Total	24	30	15	24	28	121	16.7%
Matanuska-Susitna College							
Occupational Endorsement	26	18	20	23	28	115	7.7%
Certificate	5	2	2	2	4	15	-20.0%
Associate	98	116	133	125	106	578	8.2%
Total	129	136	155	150	138	708	7.0%
Prince William Sound Colleg	е						
Occupational Endorsement	7	16	1		2	26	-71.4%
Certificate			1			1	
Associate	16	15	11	19	9	70	-43.8%
Total	23	31	13	19	11	97	-52.2%
UAA Total							
Licensure/Post Certificate	63	66	64	98	93	384	47.6%
Occupational Endorsement	123	153	136	162	132	706	7.3%
Certificate	78	67	57	66	75	343	-3.8%
Associate	756	774	854	905	873	4,162	15.5%
Baccalaureate	1,001	971	1,064	1,131	1,094	5,261	9.3%
Master	305	276	312	268	293	1,454	-3.9%
Doctorate			2	3	1	6	
Total	2,326	2,307	2,489	2,633	2,561	12,316	10.1%

#### Degree and Certificate Awards Conferred by Award Type Academic Years 2011 - 2015

Table 3.02

D T			Academic Ye		0044.45	Total	% Change
Degree Type	2010-11	2011-12	2012-13	2013-14	2014-15	2011-2015	2011-2015
Associate of Applied Science	562	518	569	608	607	2,864	8.0%
Associate of Arts	194	256	285	297	266	1,298	37.1%
Bachelor of Arts	383	405	386	426	375	1,975	-2.1%
Bachelor of Business Admin	211	149	197	197	191	945	-9.5%
Bachelor of Fine Arts	10	6	2	6	6	30	-40.0%
Bachelor of Human Services	23	28	15	13	15	94	-34.8%
Bachelor of Liberal Studies	7	6	4	3	5	25	-28.6%
Bachelor of Music	7	10	6	13	8	44	14.3%
Bachelor of Science	350	354	435	454	472	2,065	34.9%
Bachelor of Social Work	10	13	19	19	22	83	120.0%
Certificate	78	67	57	66	75	343	-3.8%
Doctor of Philosophy			2	3	1	6	
Graduate Certificate	57	59	60	86	86	348	50.9%
Master - Other	2	5	2	3	3	15	50.0%
Master of Arts	12	9	8	10	12	51	0.0%
Master of Arts in Teaching	34	36	34	33	23	160	-32.4%
Master of Business Admin	50	34	54	35	41	214	-18.0%
Master of Civil Engineering	2	1	1	4	2	10	0.0%
Master of Education	91	83	76	64	59	373	-35.2%
Master of Fine Arts	1	10	9	6	13	39	1,200.0%
Master of Public Admin	14	12	16	6	12	60	-14.3%
Master of Public Health	11	4	10	20	12	57	9.1%
Master of Science	59	60	75	66	87	347	47.5%
Master of Social Work	29	22	27	21	29	128	0.0%
Occupational Endorsement Co	ert 123	153	136	162	132	706	7.3%
Post Baccalaureate Cert	6	7	4	12	7	36	16.7%
Total	2,326	2,307	2,489	2,633	2,561	12,316	10.1%

Source: DSD Degrees data table compiled by UAA IR.

#### High Demand Job Area Degree and Certificate Awards Conferred Academic Years 2011 - 2015

Table 3.03

		lumber of Awa	rds in High D	emand Job Aı	'eas
High Demand Job Area Programs	2010-11	2011-12	2012-13	2013-14	2014-15
<b>Fotal</b>	1,790	1,662	1,790	1,824	1,801
By Campus					
Anchorage Campus	1,602	1,500	1,613	1,612	1,604
Kenai Peninsula College	99	85	105	122	124
Kodiak College	13	17	6	11	7
Matanuska-Susitna College	71	56	57	66	62
Prince William Sound College	5	4	9	13	4
By Anchorage College					
College of Arts & Sciences	230	192	215	243	205
College of Business & Public Policy	336	247	317	304	346
College of Health	422	414	508	475	520
College of Education	217	220	206	217	186
College of Engineering	110	112	145	128	144
Community and Technical College	287	315	222	245	203
By Job Areas					
Business, Finance and Management	420	362	388	373	397
Construction	19	23	21	20	26
Engineering and Related	117	116	121	125	115
Health	596	541	688	665	665
Information Technology	94	90	81	55	57
Natural Resources	95	71	90	112	101
Other/Regional	2	10	6	8	2
Process Technology	85	80	92	118	124
Teacher Education	223	232	218	228	197
Transportation	139	137	85	120	117
All Programs	2,326	2,307	2,489	2,633	2,561
% High Demand Awards	77.0%	72.0%	71.9%	69.3%	70.3%

Source: DSD Degrees data table compiled by UAA IR.

#### Notes:

High Demand Job Area (HDJA) programs include nursing, allied health, behavioral health, engineering, welding, computer networking, construction management and technology, information technology, business, accounting, logistics, and many others aligned with the Alaska Department of Labor and Workforce Development (DoLWD) workforce projections. The HDJA programs list is reviewed each time DoLWD produces a new Occupational Forecast. The last update made to the list was based on the 2008-2018 Occupational Forecast, released in September 2010.

### Degree and Certificate Awards Conferred UAA Academic Years 1988 - 2015

Table 3.04

					Conferred				Cumulative							
Year	Licensure	Occupat'l	Cert	Assoc	Bachelor	Master's	Doctorate	Total	Licensure	Occupat	'l Cert	Assoc	Bachelor	Master's	Doctorate	Total
1988-199	5		805	4,260	4,670	1,144	1	0,879			805	4,260	4,670	1,144		10,879
1995-96			110	679	833	180		1,802			915	4,939	5,503	1,324		12,681
1996-97			89	629	749	235		1,702			1,004	5,568	6,252	1,559		14,383
1997-98			86	603	770	222		1,681			1,090	6,171	7,022	1,781		16,064
1998-99	)		91	563	708	263		1,625			1,181	6,734	7,730	2,044		17,689
1999-00	)		71	478	724	203		1,476			1,252	7,212	8,454	2,247		19,165
2000-01			61	515	705	178		1,459			1,313	7,727	9,159	2,425		20,624
2001-02			74	547	766	159		1,546			1,387	8,274	9,925	2,584		22,170
2002-03			88	530	770	204		1,592			1,475	8,804	10,695	2,788		23,762
2003-04			91	601	785	241		1,718			1,566	9,405	11,480	3,029		25,480
2004-05	16		107	523	778	263		1,687	16		1,673	9,928	12,258	3,292		27,167
2005-06	22		108	634	841	238		1,843	38		1,781	10,562	13,099	3,530		29,010
2006-07	44		99	676	847	356		2,022	82		1,880	11,238	13,946	3,886		31,032
2007-08	50	47	85	679	871	289		2,021	132	47	1,965	11,917	14,817	4,175		33,053
2008-09	38	49	74	684	956	270		2,071	170	96	2,039	12,601	15,773	4,445		35,124
2009-10	60	116	60	719	920	296		2,171	230	212	2,099	13,320	16,693	4,741		37,295
2010-11	63	123	78	756	1,001	305		2,326	293	335	2,177	14,076	17,694	5,046		39,621
2011-12	66	153	67	774	971	276		2,307	359	488	2,244	14,850	18,665	5,322		41,928
2012-13	64	136	57	854	1,064	312	2	2,489	423	624	2,301	15,704	19,729	5,634	2	44,417
2013-14		162	66	905	1,131	268		2,633	521	786	2,367	16,609	20,860	5,902		47,050
2014-15	93	132	75	873	1,094	293	1	2,561	614	918	2,442	17,482	21,954	6,195	6	49,611

Source: DSD Degrees data table, except data for 1987-1988, is collected in UAA Semester Report by UAA IR.

## Employee Headcount Trends by Governance Unit, Fall 2010 - Fall 2014 All Employees

Table 4.01

		Fall 201	0		Fall 201	1		Fall 201	2		Fall 201	3	Fall 2014		
	Faculty	Non Faculty	Total	Faculty	Non Faculty	Total									
Anchorage Campus															
College of Arts & Sciences	364	249	613	369	263	632	372	277	649	370	234	604	351	245	596
College of Business & Public Policy	70	69	139	76	69	145	82	77	159	75	74	149	83	76	159
College of Education	60	21	81	62	24	86	56	21	77	58	21	79	56	19	75
College of Engineering	52	51	103	49	64	113	57	96	153	58	60	118	56	59	115
College of Health	179	161	340	205	142	347	202	142	344	203	140	343	194	167	361
Community & Technical College	237	163	400	245	145	390	239	146	385	238	156	394	222	155	377
Consortium Library	22	67	89	24	70	94	26	70	96	27	69	96	29	63	92
Information Technology Services		74	74		70	70		63	63		63	63		57	57
Chancellor Operations		8	8		9	9		9	9		11	11		11	11
Provost Operations	8	118	126	9	118	127	13	105	118	9	119	128	12	120	132
University Advancement		34	34		35	35		42	42		34	34		36	36
VC, Administrative Operation		444	444	1	467	468	2	461	463	2	480	482	3	473	476
VC, Inst Eff, Engage/Acad Support	2	24	26	3	22	25	4	21	25	5	28	33	4	32	36
VC, Student Affairs	2	349	351	4	351	355	2	323	325	3	336	339	3	333	336
Anchorage Campus Total	996	1,832	2,828	1,047	1,849	2,896	1,055	1,853	2,908	1,048	1,825	2,873	1,013	1,846	2,859
Kenai Peninsula College	130	125	255	148	127	275	145	148	293	146	140	286	152	146	298
Kodiak College	32	34	66	35	39	74	35	39	74	38	39	77	39	41	80
Matanuska-Susitna College	99	64	163	110	67	177	116	69	185	114	79	193	109	77	186
Prince William Sound College	39	54	93	34	55	89	39	48	87	39	54	93	35	51	86
UAA Total	1,296	2,109	3,405	1,374	2,137	3,511	1,390	2,157	3,547	1,385	2,137	3,522	1,348	2,161	3,509

# 2015 Fact Book - Faculty & Staff

## Employee Headcount Trends by Governance Unit, Fall 2010 - Fall 2014 Regular and Term Employees

Table 4.01a

	Fall 2010				Fall 2011 Fall 2012				2	Fall 2013			Fall 2014		
	Faculty	Non Facult	y Total	Faculty	Non Faculty	Total	Faculty	Non Faculty	/ Total	Faculty	Non Faculty	Total	Faculty	Non Faculty	Total
nchorage Campus															
College of Arts & Sciences	220	85	305	229	89	318	232	90	322	232	90	322	216	87	303
College of Business & Public Policy	56	38	94	59	37	96	55	37	92	56	42	98	58	38	96
College of Education	34	20	54	35	21	56	28	16	44	28	17	45	28	15	43
College of Engineering	32	11	43	32	13	45	39	13	52	41	17	58	41	15	56
College of Health	120	112	232	122	103	225	129	110	239	131	106	237	127	114	241
Community & Technical College	65	72	137	65	62	127	65	60	125	72	69	141	69	65	134
Consortium Library	22	32	54	24	30	54	26	32	58	27	29	56	29	28	57
Information Technology Services		35	35		37	37		35	35		36	36		34	34
Chancellor Operations		7	7		8	8		9	9		11	11		11	11
Provost Operations	6	70	76	7	70	77	9	59	68	7	64	71	8	63	71
University Advancement		22	22		23	23		28	28		22	22		25	25
VC, Administrative Operation		256	256		265	265	1	264	265	2	279	281	3	281	284
VC, Inst. Eff., Engage/Acad Support	2	17	19	2	16	18	2	17	19	4	22	26	3	26	29
VC, Student Affairs	1	158	159	1	146	147	1	147	148	1	148	149	1	152	153
Anchorage Campus Total	558	935	1,493	576	920	1,496	587	917	1,504	601	952	1,553	583	954	1,537
enai Peninsula College	40	59	99	41	59	100	41	64	105	42	73	115	42	69	111
odiak College	11	21	32	11	23	34	15	25	40	16	23	39	14	27	41
latanuska-Susitna College	27	38	65	29	40	69	29	43	72	30	43	73	31	44	75
rince William Sound College	9	30	39	10	35	45	8	31	39	8	30	38	9	29	38
AA Total	645	1,083	1,728	667	1,077	1,744	680	1,080	1,760	697	1,121	1,818	679	1,123	1,802

## Employee Headcount Trends by Governance Unit, Fall 2010 - Fall 2014 Temporary Employees

Table 4.01b

					Iai	)le 4.0 i	U								
		Fall 201	0		Fall 201	1		Fall 201	2		Fall 201	3		Fall 201	4
		Non			Non Non			Non			Non				
	Faculty		Total	Faculty	Faculty	Total	Faculty	Faculty	Total	Faculty		Total	Faculty	Faculty	Total
Anchorage Campus															
College of Arts & Sciences	144	164	308	140	174	314	140	187	327	138	144	282	135	158	293
College of Arts & Sciences  College of Business & Public Policy	14	31	45	17	32	49	27	40	67	19	32	51	25	38	63
College of Education	26	1	27	27	3	30	28	5	33	30	4	34	28	4	32
College of Education  College of Engineering	20	40	60	17	51	68	18	83	101	17	43	60	15	44	52 59
College of Health	59	49	108	83	39	122	73	32	105	72	34	106	67	53	120
Community & Technical College	172	91	263	180	83	263	174	86	260	166	87	253	153	90	243
Consortium Library	172	35	35	100	40	40	''-	38	38	100	40	40	155	35	35
Information Technology Services		39	39		33	33		28	28		27	27		23	23
Chancellor Operations		1	1		1	1		20	20		21	21		20	20
Provost Operations	2	48	50	2	48	50	4	46	50	2	55	57	4	57	61
University Advancement	_	12	12	_	12	12		14	14	_	12	12		11	11
VC, Administrative Operation		188	188	1	202	203	1	197	198		201	201		192	192
VC, Inst Eff, Engage/Acad Support		7	7	1	6	7	2	4	6	1	6	7	1	6	7
VC, Student Affairs	1	191	192	3	205	208	1	176	177	2	188	190	2	181	183
Anchorage Campus Total	438	897	1,335	471	929	1,400	468	936	1,404	447	873	1,320	430	892	1,322
Kenai Peninsula College	90	66	156	107	68	175	104	84	188	104	67	171	110	77	187
Kodiak College	21	13	34	24	16	40	20	14	34	22	16	38	25	14	39
Matanuska-Susitna College	72	26	98	81	27	108	87	26	113	84	36	120	78	33	111
Prince William Sound College	30	24	54	24	20	44	31	17	48	31	24	55	26	22	48
UAA Total	651	1,026	1,677	707	1,060	1,767	710	1,077	1,787	688	1,016	1,704	669	1,038	1,707

Source: The data in this section (Tables 4.01 - 4.07) is extracted from Banner Statewide H Tables at Fall freeze.

Note: Faculty in this report is based on Human Resources EEO classification.

## Employee Characteristics by Campus, Fall 2014

Table 4.02

	Table 4.02									
	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UAA Total				
Total	2,859	298	80	186	86	3,509				
Job Classification										
Executive	23	1	1	1		26				
Faculty	1,013	152	39	109	35	1,348				
Professional	521	29	8	9	12	579				
	371	38	27	25	14	475				
Paraprofessional		36 17								
Clerical	146		3	17	4	187				
Skilled	51 75	4	1	2	2	60				
Maintenance	75	13	1	3	12	104				
Graduate Assistant	47				_	47				
Student Assistant	612	44		20	7	683				
Gender										
Female	1,658	167	55	120	49	2,049				
Male	1,201	131	25	66	37	1,460				
Race/Ethnicity										
AK Native & Am. Indian	91	7	2	4	2	106				
AK Native & Am. Indian Multirad		8	2	6	3	140				
African American	93	4	3	2	Ü	102				
Asian	125	4	2	5	2	138				
Hispanic	150	7	2	10	1	170				
Hispanic Multirace	7	,	2	10	'	7				
Native Hawaiian/Pacific Is	12	1			1	14				
White			67	151						
	2,049	255	67	154	69	2,594				
Multirace	59 70		1	1	1	62				
Non Resident Alien	76 <b>7</b> 6	4.0			2	78				
Unspecified	76	12	1	4	5	98				
Workload										
Full-time	1,470	92	35	75	39	1,711				
Part-time	1,389	206	45	111	47	1,798				
Governance Unit										
College of Arts & Sciences	596					596				
College of Business & Public Po						159				
College of Education	75					75				
College of Engineering	115					115				
College of Health	361					361				
Community & Technical College						377				
Consortium Library	92					92				
Information Technology Service						57				
Chancellor Operations	11					11				
Provost Operations	132					132				
University Advancement	36					36				
VC, Administrative Operation	476					476				
VC, Inst. Eff., Engage/Acad Sup						36				
VC, Student Affairs	336					336				
Community Campuses' Total		298	80	186	86	650				

# Regular and Term Employee Characteristics by Campus, Fall 2014 Table 4.02a

Table 4.02a								
	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UAA Total		
Total	1,537	111	41	75	38	1,802		
Job Classification								
Executive	23	1	1	1		26		
Faculty	583	42	14	31	9	679		
Professional	447	21	8	9	11	496		
Paraprofessional	309	29	13	19	11	381		
Clerical	84	10	3	10	1	108		
Skilled	51	4	1	2	2	60		
Maintenance	40	4	1	3	4	52		
Gender								
Female	906	66	28	46	20	1,066		
Male	631	45	13	29	18	736		
Race/Ethnicity								
AK Native & Am. Indian	47	4	2	1		54		
AK Native & Am. Indian Multirac		3	1	2	2	57		
African American	44	1	2	2		49		
Asian	64	2		1	2	69		
Hispanic	71	3	1	4	1	80		
Hispanic Multirace	3					3		
Native Hawaiian/Pacific Is	4	1				5		
White	1,174	91	33	62	31	1,391		
Multirace	17		1			18		
Non Resident Alien	19					19		
Unspecified	45	6	1	3	2	57		
Wastella a d								
Workload	4 440	00	0.5	7.5	0.5	4.050		
Full-time	1,419	92	35	75	35	1,656		
Part-time	118	19	6		3	146		
Governance Unit								
College of Arts & Sciences	303					303		
College of Business & Public Po						96		
College of Education	43					43		
College of Engineering	56					56		
College of Health	241					241		
Community & Technical College	134					134		
Consortium Library	57					57		
Information Technology Services	34					34		
Chancellor Operations	11					11		
Provost Operations	71					71		
University Advancement	25					25		
VC, Administrative Operation	284					284		
VC, Inst. Eff., Engage/Acad Sup	port 29					29		
VC, Student Affairs	153					153		
Community Campuses' Total		111	41	75	38	265		

## Temporary Employee Characteristics by Campus, Fall 2014

Table 4.02b

	Table 4.020									
	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UAA Total				
Total	1,322	187	39	111	48	1,707				
Job Classification Faculty	430	110	25	78	26	669				
Professional	74	8	23	70	1	83				
Paraprofessional	62	9	14	6	3	94				
Clerical	62	7	1-7	7	3	79				
Maintenance	35	9		•	8	52				
Graduate Assistant	47	· ·			· ·	47				
Student Assistant	612	44		20	7	683				
Gender										
Female	752	101	27	74	29	983				
Male	570	86	12	37	19	724				
iviaic	370	00	12	31	19	724				
Race/Ethnicity										
AK Native & Am. Indian	44	3		3	2	52				
AK Native & Am. Indian Multirac	-	5	1	4	1	83				
African American	49	3	1			53				
Asian	61	2	2	4		69				
Hispanic	79	4	1	6		90				
Hispanic Multirace	4					4				
Native Hawaiian/Pacific Is	8				1	9				
White	875	164	34	92	38	1,203				
Multirace	42			1	1	44				
Non Resident Alien	57				2	59				
Unspecified	31	6		1	3	41				
Workload										
Full-time	51				4	55				
Part-time	1,271	187	39	111	44	1,652				
Governance Unit										
College of Arts & Sciences	293					293				
College of Business & Public Po						63				
College of Education	32					32				
College of Engineering	59					59				
College of Health	120					120				
Community & Technical College	243					243				
Consortium Library	35					35				
Information Technology Services	s 23					23				
Provost Operations	61					61				
University Advancement	11					11				
VC, Administrative Operation	192					192				
VC, Inst. Eff., Engage/Acad Sup						7				
VC, Student Affairs	183					183				
Community Campuses' Total		187	39	111	48	385				

# Regular and Term Faculty Characteristics by Campus, Fall 2014 Table 4.03

	Table 4.00									
	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UAA Total				
Total	583	42	14	31	9	679				
Faculty Classification										
ACCFT and UACAD Faculty	523	40	14	28	9	614				
Non Rep Faculty 12 Month	48			2		50				
Non Rep Faculty Less 12 Month	12	2		1		15				
Academic Rank										
Professor	149	3			1	153				
Associate Professor	138	15	6	9	2	170				
Assistant Professor	217	23	8	21	4	273				
Instructor	79	1	O	1	2	83				
mstructor	7.5			'	2	00				
Tenure Status										
Tenured	258	16	6	10	3	293				
Tenure Track	143	13	1	7	2	166				
Non-Tenure Track	182	13	7	14	4	220				
Contract Type										
Bipartite	288	40	14	31	9	382				
Tripartite	287	2	1-7	01	Ü	289				
Not Assigned	8	_				8				
	_									
Workload Type										
Full-time	547	41	14	31	9	642				
Part-time	36	1				37				
Gender										
Female	295	20	11	19	5	350				
Male	288	22	3	12	4	329				
Race/Ethnicity										
AK Native & Am. Indian	19		1			20				
AK Native & Am. Indian Multirace		1		1		15				
African American	7	1		1		9				
Asian	34	2			1	37				
Hispanic	15		40		_	15				
White	463	36	12	28	7	546				
Multirace	2					2				
Non Resident Alien	12		4	4	4	12				
Unspecified	18	2	1	1	1	23				
Highest Degree										
Doctorate	339	13	6	18	3	379				
Master's	198	22	8	11	5	244				
Bachelor	27	4	-	1	-	32				
Associate	10	2		1		13				
Unknown	9	1			1	11				
						i .				

## Regular and Term Faculty Characteristics by Campus, Fall 2014

#### Table 4.03

A	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UAA Total
Governance Unit College of Arts & Sciences College of Business & Public Policy College of Education College of Engineering College of Health Community & Technical College Consortium Library Provost Operations VC, Administrative Operation VC, Inst. Eff., Engage/Acad Suppo VC, Student Affairs	28 41 127 69 29 8 3					216 58 28 41 127 69 29 8 3 3
Community Campuses' Total		42	14	31	9	96

## Student Credit Hours Generated by Regular and Term Faculty, Fall 2014

Table 4.04

	050-099	100-299	300-499	500-599	600-699	
D	evelopmental	Lower Division	Upper Division	Professional	Graduate	TOTAL
Anchorage Campus						
Academic Affairs		221.0				221.0
Arts & Sciences	1,116.0	35,977.0	10,989.0	22.0	968.0	49,072.0
Business & Public Policy	,	5,993.0	4,605.0	27.0	777.0	11,402.0
Education		313.0	1,036.0	120.0	1,097.0	2,566.0
Engineering		1,843.0	2,585.0	63.0	687.0	5,178.0
Health		6,129.0	4,988.5		1,467.0	12,584.5
Community & Technical	708.0	6,695.5	1,640.0	16.0	67.0	9,126.5
University Honors Colleg	je	69.0	44.0			113.0
Anchorage Campus	1,824.0	57,240.5	25,887.5	248.0	5,063.0	90,263.0
Kenai Peninsula College	132.0	7,358.0	489.0			7,979.0
Kodiak College	96.0	1,759.0	45.0			1,900.0
Matanuska-Susitna Colle	ge 246.0	4,447.0	112.0			4,805.0
Prince William Sound Co	llege 54.0	948.0				1,002.0
UAA Total	2,352.0	71,752.5	26,533.5	248.0	5,063.0	105,949.0

#### Student Credit Hours Generated by Adjunct Faculty, Fall 2014

Table 4.05

	050-099	100-299	300-499	500-599	600-699	
1	Developmental	Lower Division	Upper Division	Professional	Graduate	TOTAL
A						
Anchorage Campus		054.0		05.0		070.0
Academic Affairs	4 44 = 0	654.0	0000	25.0	1010	679.0
Arts & Sciences	1,447.0	14,783.0	903.0	72.0	161.0	17,366.0
Business & Public Polic	:y	1,212.0	360.0	28.0	237.0	1,837.0
Education		498.0	482.0	1,608.0	437.0	3,025.0
Engineering		776.0	499.0		96.0	1,371.0
Health		2,128.0	716.0		276.0	3,120.0
Community & Technical	942.0	10,917.0	739.0	16.0	16.0	12,630.0
University Honors Colle	ge	138.0	40.0			178.0
Anchorage Campus	2,389.0	31,106.0	3,739.0	1,749.0	1,223.0	40,206.0
Kenai Peninsula College	684.0	6,794.0	118.0	159.0		7,755.0
Kodiak College	123.0	1,349.0	38.0	5.0		1,515.0
Matanuska-Susitna Coll	ege 675.0	7,061.0	102.0			7,838.0
Prince William Sound Co	ollege 16.5	1,679.5		5.0		1,701.0
UAA Total	3,887.5	47,989.5	3,997.0	1,918.0	1,223.0	59,015.0

Source: The data regarding student information is extracted from Banner Statewide DSD data system at Fall semester closing freeze and the data for faculty information is from Banner Statewide H Tables at Fall freeze.

Note: Student Credit Hours are based on course level, representing credit courses at the 050 level and above, and do not include auditors.

## Number of Course Sections Taught by Regular and Term Faculty, Fall 2014

Ta	h	ام	4	n	6
ıu	v		т.	v	v

	<b>050-099</b> Developmental	100-299 Lower Division	300-499 Upper Division	500-599 Professional	600-699 Graduate	TOTAL
Anchorage Campus						
Academic Affairs		4.0				4.0
Arts & Sciences	11.0	421.0	276.0	4.0	88.0	800.0
Business & Public Polic	y	59.0	64.0	1.0	19.0	143.0
Education		7.0	23.0	3.0	40.0	73.0
Engineering		30.0	60.0	1.0	51.0	142.0
Health		189.0	110.0		52.0	351.0
Community & Technical		199.0	42.0	2.0	4.0	260.0
University Honors Colle	•	2.0	2.0			4.0
Anchorage Campus	24.0	911.0	577.0	11.0	254.0	1,777.0
Kenai Peninsula College	e 5.0	165.0	20.0			190.0
Kodiak College	2.0	59.0	1.0			62.0
Matanuska-Susitna Coll	ege 7.0	124.0	7.0			138.0
Prince William Sound C	ollege 4.0	52.0				56.0
UAA Total	42.0	1,311.0	605.0	11.0	254.0	2,223.0

## Number of Course Sections Taught by Adjunct Faculty, Fall 2014 Table 4.07

15.0	11.0 259.0 14.0 9.0	32.0 5.0	2.0 1.0 1.0	Graduate	13.0 325.0
15.0	259.0 14.0		1.0		
15.0	259.0 14.0		1.0		
15.0	14.0				325.0
		5.0	1 ()		000
	9.0			6.0	26.0
		8.0	93.0	18.0	128.0
					36.0
	59.0	17.0		9.0	85.0
20.0	290.0	19.0	5.0	4.0	338.0
	4.0	3.0			7.0
35.0	664.0	96.0	102.0	61.0	958.0
4.0	37.0	1.0	1.0		43.0
12.0	162.0	8.0	5.0		187.0
9.0	178.0	2.0			189.0
5.0	68.0		1.0		74.0
65.0	1,109.0	107.0	109.0	61.0	1,451.0
	35.0 4.0 12.0 9.0 5.0	4.0 35.0 664.0 4.0 37.0 12.0 162.0 9.0 178.0 5.0 68.0	59.0     17.0       20.0     290.0     19.0       4.0     3.0       35.0     664.0     96.0       4.0     37.0     1.0       12.0     162.0     8.0       9.0     178.0     2.0       5.0     68.0	59.0     17.0       20.0     290.0     19.0     5.0       4.0     3.0       35.0     664.0     96.0     102.0       4.0     37.0     1.0     1.0       12.0     162.0     8.0     5.0       9.0     178.0     2.0       5.0     68.0     1.0	59.0       17.0       9.0         20.0       290.0       19.0       5.0       4.0         35.0       664.0       96.0       102.0       61.0         4.0       37.0       1.0       1.0         12.0       162.0       8.0       5.0         9.0       178.0       2.0         5.0       68.0       1.0

Source: The data regarding student information is extracted from Banner Statewide DSD data system at Fall semester closing freeze and the data for faculty information is from Banner Statewide H Tables at Fall freeze.

Note: Number of Course Sections includes credit course sections only, which are courses at the 050 level and above.

## Authorized State Appropriation Budget by Campus Fiscal Years 2011 - 2015

Table 5.01

	FY2011	FY2012 (in	FY2013 Thousands o	FY2014 f \$)	FY2015	% Ch FY11-FY15	ange FY14-FY15
Anchorage Campus	107,504	110,723	113,934	117,480	115,694	7.6%	-1.5%
Kenai Peninsula College	6,776	6,969	7,533	8,055	7,749	14.4%	-3.8%
Kodiak College	2,803	2,891	2,927	3,087	2,848	1.6%	-7.7%
Matanuska-Susitna College	e 4,557	4,809	4,944	5,140	5,444	19.5%	5.9%
Prince William Sound Colle	ege 3,343	3,520	3,634	3,636	3,514	5.1%	-3.3%
UAA Total	\$124,983	\$128,913	\$132,972	\$137,397	\$135,249	8.2%	-1.6%

## Total Authorized Budget by Campus Fiscal Years 2011 - 2015

Table 5.02

	FY2011	FY2012 (in	FY2013 Thousands of	FY2014 of \$)	FY2015	% Ch FY11-FY15	ange FY14-FY15
Anchorage Campus	249,794	261,194	272,554	276,947	277,979	11.3%	0.4%
Kenai Peninsula College	11,951	12,259	14,058	16,564	16,957	41.9%	2.4%
Kodiak College	4,354	4,472	4,554	5,030	5,903	35.6%	17.4%
Matanuska-Susitna College	e 9,161	9,504	10,559	10,905	11,443	24.9%	4.9%
Prince William Sound Colle	ege 7,021	7,270	7,470	7,553	7,819	11.4%	3.5%
UAA Total	\$282,281	\$294,699	\$309,195	\$316,999	\$320,102	13.4%	1.0%

Source: UA Approved Operating and Capital Budgets (Yellowbooks). Compiled by UA Statewide Budget.

#### Notes:

The authorized budget is the amount of funds approved for receipt and expenditure by the Alaska State Legislature, net of any vetoes by the Governor. Supplemental appropriations and revised programs approved subsequent to the legislative session are generally not included. Academic Organization (AO) totals and UAA totals may not add up due to rounding to the thousands of dollars at each reporting level.

## Actual State Appropriation Expenditures by Campus Fiscal Years 2010 - 2014

Table 5.03

	FY2010	FY2011 (in	FY2012 Thousands of	FY2013 of \$)	FY2014	% Ch FY10-FY14	ange FY13-FY14
Anchorage Campus	103,874	107,968	110,958	114,078	117,552	13.2%	3.0%
Kenai Peninsula College	6,775	6,990	7,142	7,598	8,123	19.9%	6.9%
Kodiak College	2,831	2,843	2,958	3,046	3,117	10.1%	2.3%
Matanuska-Susitna Colleg	e 4,502	4,746	4,949	4,835	5,204	15.6%	7.6%
Prince William Sound Colle	ege 3,237	3,400	3,676	3,650	3,715	14.8%	1.8%
UAA Total	\$121,219	\$125,948	\$129,683	\$133,208	\$137,711	13.6%	3.4%

## Total Actual Expenditures by Campus Fiscal Years 2010 - 2014

Table 5.04

	FY2010	FY2011	FY2012	FY2013	FY2014	% Ch	ange
		(in	Thousands of	of \$)		FY10-FY14	FY13-FY14
Anchorage Campus	235,565	252,815	258,227	267,651	264,862	12.4%	-1.0%
Kenai Peninsula College	12,606	13,714	14,740	15,612	15,441	22.5%	-1.1%
Kodiak College	3,633	4,060	4,917	5,159	5,295	45.8%	2.7%
Matanuska-Susitna Colleg	e 8,630	9,485	10,064	10,002	10,184	18.0%	1.8%
Prince William Sound Colle	ege 6,117	6,560	6,468	5,874	6,378	4.3%	8.6%
UAA Total	\$266,551	\$286,634	\$294,416	\$304,297	\$302,160	13.4%	-0.7%

#### Notes:

Table 5.03 provides the actual State appropriation expenditures by Academic Organization (AO) as reported to the State of Alaska Office of Management and Budget. Actual expenditures may exceed initial legislative authorizations due to supplemental appropriations or revised programs approved subsequent to the regular legislative session. State Appropriations include General Funds (GF), GF/Match, GF Mental Health, Workforce Development funds, Alaska Commission on Postseconday Education funds, Alaska Science and Technology Foundation and BLic funds. Mental Health Trust Authority Authorized Receipts have been removed from State Appropriations and are now reported under Receipt Authority. AO totals and UAA totals may not add up due to rounding to the thousands of dollars at each reporting level.

#### UAA Summary of Revenue Received Fiscal Years 2011 - 2015

Table 5.05

Revenue	FY11	% Total	FY12	% Total	FY13	% Total	FY14	% Total	FY15	% Total		hange FY14-Y15
Revenue	1.111	70 10tai	1 1 1 2	70 IO(a)	1 1 13	70 IU(a)	1 1 14	70 IO(a)	1 1 13	70 10tai	1 1 11-1 1 13	7 1 1 14-1 13
Unrestricted												
General Funds	127,032.3	44.2%	130,941.9	44.2%	134,561.6	44.0%	139,387.0	45.9%	137,962.2	44.7%	8.6%	-1.0%
Net Tuition / Fees	65,741.8	22.9%	70,590.0	23.9%	72,372.2	23.7%	72,414.6	23.8%	72,728.0	23.6%	10.6%	0.4%
UA IAR	8,583.1	3.0%	9,248.7	3.1%	11,369.9	3.7%	10,092.8	3.3%	9,219.5	3.0%	7.4%	-8.7%
UA Receipts	9,991.0	3.5%	7,182.6	2.4%	8,269.3	2.7%	8,496.3	2.8%	8,616.2	2.8%	-13.8%	1.4%
Indirect Cost Recov	3,403.3	1.2%	3,461.2	1.2%	3,455.0	1.1%	3,203.0	1.1%	3,408.9	1.1%	0.2%	6.4%
Interest Income	(1.1)	0.0%	(1.2)	0.0%	(0.9)	0.0%	0.0	0.0%	0.0	0.0%	-100.0%	0.170
CIP Receipts	2,301.1	0.8%	2,200.7	0.7%	2,181.1	0.7%	1,878.2	0.6%	832.1	0.3%	-63.8%	-55.7%
Unrestricted Total	217,051.5	75.4%	223,623.9	75.6%	232,208.2	75.9%	235,471.9	77.5%	232,766.9	75.4%	7.2%	-1.1%
	,			101070		1 010 70	200,	111070		, 0	11270	111,0
Restricted												
Federal Receipts	32,062.3	11.1%	31,771.5	10.7%	32,195.1	10.5%	29,434.7	9.7%	29,506.5	9.6%	-8.0%	0.2%
UA IAR	(1.1)	0.0%	8.3	0.0%	0.0	0.0%	0.0	0.0%	0.0	0.0%	-100.0%	
State IAR	6,794.2	2.4%	6,751.0	2.3%	6,411.9	2.1%	6,222.5	2.0%	8,451.3	2.7%	24.4%	35.8%
Interest Income	-, -	0.0%	0.5	0.0%	0.6	0.0%	0.6	0.0%	0.5	0.0%		-16.7%
CIP Recipts			164.0	0.1%	1.9	0.0%	0.0	0.0%	0.0	0.0%		
UA Receipts	6,738.4	2.3%	8,446.4	2.9%	9,396.2	3.1%	9,027.2	3.0%	9,459.7	3.1%	40.4%	4.8%
Restricted Total	45,593.8	15.8%	47,141.7	15.9%	48,005.7	15.7%	44,685.0	14.7%	47,418.0	15.4%	4.0%	6.1%
Auxiliary												
Dorm, Food	22,902.7	8.0%	23,066.5	7.8%	22,864.7	7.5%	21,503.8	7.1%	25,129.1	8.1%	9.7%	16.9%
Interest Income	2.8	0.0%	24.0	0.0%	28.7	0.0%	26.9	0.0%	22.3	0.0%	696.4%	-17.1%
UA Receipts	28.7	0.0%	27.9	0.0%	728.5	0.2%	29.6	0.0%	876.1	0.3%	2,952.6%	2,859.8%
Intra-Agency Receip	ts	0.0%	15.5	0.0%	9.9	0.0%	16.7	0.0%	604.4	0.2%		3,519.2%
<b>Auxiliary Total</b>	22,934.2	8.0%	23,133.9	7.8%	23,631.8	7.7%	21,577.0	7.1%	26,631.9	8.6%	16.1%	23.4%
Designated Total	2,098.2	0.7%	2,070.8	0.7%	2,073.5	0.7%	1,986.9	0.7%	2,002.0	0.6%	-4.6%	0.8%
UAA TOTAL	287,677.7	100.0%	295,970.3	100.0%	305,919.2	100.0%	303,720.8	100.0%	308,818.8	100.0%	7.3%	1.7%

Source: University of Alaska 'S' reports for UAA appropriation.

#### Notes:

<sup>1.</sup> Auxiliary enterprises include Alaska Airlines Center (responsible for increase from FY14-15), Anchorage Campus Bookstore, Housing, Dining Services, Health Center, Parking, Kenai Bookstore, Kodiak Bookstore, Matanuska-Susitna Bookstore, and Prince William Sound College Bookstore and Housing.

<sup>2.</sup> Unrestricted UA Receipts includes negative offset for FY12 Unreserved Fund Balance \$9,567.7.

<sup>3.</sup> Dollar amounts in thousands.

# 2015 Fact Book - Finance, etc.

### UAA Summary of Expenditures by NCHEMS Fiscal Years 2011 - 2015

Table 5.06

NOUEMO	EV44	0/ <b>T</b> -1-1	EV/40	0/ <b>T</b> -4-1	E\/40	0/ <b>T</b> -1-1	F)////	0/ T-1-1	E)/4E	0/ <b>T</b> -4-1		nange
NCHEMS	FY11	% Total	FY12	% Total	FY13	% Total	FY14	% Total	FY15	% Total	FY11-FY15	FY14-Y1
Unrestricted	00 000 4	0.4.00/	400 004 0	0.4.70/	405.007.0	0.4.00/	405.004.0	05.00/	400 705 5	00.00/	<b>5</b> 40/	0.00/
Instruction	98,386.1	34.3%	102,094.0	34.7%	105,397.9	34.6%	105,881.2	35.0%	103,735.5	33.8%	5.4%	-2.0%
Research	5,068.6	1.8%	5,795.9	2.0%	5,916.6	1.9%	4,795.3	1.6%	4,473.4	1.5%	-11.7%	-6.7%
Public Service	4,367.9	1.5%	4,671.5	1.6%	5,037.1	1.7%	6,026.7	2.0%	5,928.2	1.9%	35.7%	-1.6%
Academic Support	18,043.0	6.3%	19,643.2	6.7%	20,015.7	6.6%	19,798.9	6.6%	18,754.4	6.1%	3.9%	-5.3%
Library	6,915.2	2.4%	6,996.7	2.4%	7,514.3	2.5%	7,762.5	2.6%	7,184.7	2.3%	3.9%	-7.4%
Student Services	18,403.5	6.4%	19,287.6	6.6%	20,084.1	6.6%	19,533.7	6.5%	19,124.5	6.2%	3.9%	-2.1%
Athletics	7,531.2	2.6%	7,777.2	2.6%	7,624.1	2.5%	8,891.4	2.9%	7,249.1	2.4%	-3.7%	-18.5% -8.2%
Institutional Support	25,838.1	9.0%	28,565.0	9.7%	31,318.2	10.3%	32,433.8	10.7%	29,779.3	9.7%	15.3% -1.7%	
Physical Plant	35,648.7	12.4%	30,899.6	10.5%	30,637.2	10.1%	30,506.8	10.1%	35,029.9	11.4% -1.0%	-1.7%	14.8% 1.7%
Scholarships	(3,507.5) 553.9	-1.2% 0.2%	(2,929.1) 0.0	-1.0% 0.0%	(3,128.9)	-1.0% 0.0%	(3,114.2)	-1.0% 0.0%	(3,165.6)	0.0%	-9.7%	-100.0%
Debt Service							_				5.0%	-100.0% -1.9%
Unrestricted Total	217,248.7	75.8%	222,801.6	75.7%	230,416.3	75.7%	232,516.2	77.0%	228,093.4	74.4%	5.0%	-1.9%
Restricted												
Instruction	7,862.5	2.7%	7,069.8	2.4%	7,798.6	2.6%	7,772.2	2.6%	6,376.3	2.1%	-18.9%	-18.0%
Research	8,531.4	3.0%	9,934.8	3.4%	10,308.6	3.4%	8,919.4	3.0%	9,757.9	3.2%	14.4%	9.4%
Public Service	8,550.2	3.0%	8,204.1	2.8%	8,029.7	2.6%	7,634.4	2.5%	10,998.8	3.6%	28.6%	44.1%
Academic Support	838.0	0.3%	1,230.9	0.4%	1,183.4	0.4%	1,202.5	0.4%	1,165.2	0.4%	39.0%	-3.1%
Library	76.3	0.0%	49.6	0.0%	37.7	0.0%	50.6	0.0%	44.6	0.0%	-41.5%	-11.9%
Student Services	2,725.5	1.0%	1,960.8	0.7%	2,389.5	0.8%	1,388.8	0.5%	1,107.3	0.4%	-59.4%	-20.3%
Athletics	57.1	0.0%	10.8	0.0%	15.9	0.0%	4.8	0.0%	32.7	0.0%	-42.7%	581.3%
Institutional Support	38.3	0.0%	64.8	0.0%	120.4	0.0%	79.0	0.0%	131.7	0.0%	243.9%	66.7%
Physical Plant	210.3	0.1%	354.4	0.1%	5.0	0.0%	(155.5)	-0.1%	372.3	0.1%	77.0%	-339.4%
Scholarships	17,142.5	6.0%	18,229.9	6.2%	18,200.0	6.0%	17,761.5	5.9%	17,682.6	5.8%	3.2%	-0.4%
Auxiliary	0.0	0.0%		0.0%		0.0%		0.0%	(94.0)	0.0%		
Restricted Total	46,032.1	16.1%	47,109.9	16.0%	48,088.8	15.8%	44,657.7	14.8%	47,575.4	15.5%	3.4%	6.5%
Auxiliary Total	21,254.7	7.4%	22,422.9	7.6%	23,906.8	7.9%	22,999.1	7.6%	28,844.9	9.4%	35.7%	25.4%
Designated Total	2,098.3	0.7%	2,070.8	0.7%	2,073.5	0.7%	1,986.9	0.7%	2,002.0	0.7%	-4.6%	0.8%
JAA TOTAL	286,633.8	100.0%	294,405.2	100.0%	304,485.4	100.0%	302,159.9	100.0%	306,515.7	100.0%	6.9%	1.4%

NCHEMS = National Center for Higher Education Management Statistics

Source: University of Alaska 'S' reports. Note: Dollar amounts in thousands.

# UAA Authorized Expenditure Budget (Unrestricted) Instruction Component Only, Fiscal Years 2011 - 2015

Table 5.07

	FY2011	FY2012 (in T	FY2013 housands o	FY2014 of \$)	FY2015	% Ch FY11-FY15	nange FY14-FY15
Anchorage Campus				·			
College of Arts & Sciences	30,278.2	29,237.4	29,327.1	30,254.5	29,620.8	-2.2%	-2.1%
College of Bus & Public Policy	8,826.5	8,865.3	9,354.6	10,201.1	10,082.9	14.2%	-1.2%
College of Education	4,196.6	4,482.5	4,094.0	4,338.6	4,298.6	2.4%	-0.9%
College of Engineering	5,529.1	6,082.0	7,144.0	7,695.2	7,358.7	33.1%	-4.4%
College of Health	15,807.3	16,876.0	18,770.0	19,078.8	18,751.1	18.6%	-1.7%
Community & Technical College	16,610.8	17,449.5	16,457.7	16,193.2	16,451.7	-1.0%	1.6%
Provost Operations	713.7	736.8	1,230.1	1,774.1	1,870.9	162.1%	5.5%
Anchorage Campus Total	81,962.2	83,729.5	86,377.5	89,535.5	88,434.7	7.9%	-1.2%
Kenai Peninsula College	7,473.0	7,375.0	7,455.5	8,692.5	7,773.4	4.0%	-10.6%
Kodiak College	1,393.8	1,762.9	1,888.3	2,225.3	2,572.6	84.6%	15.6%
Matanuska-Susitna College	3,844.4	4,286.4	4,190.2	4,891.8	4,610.1	19.9%	-5.8%
Prince William Sound College	1,981.3	2,241.9	1,957.0	1,435.8	1,736.5	-12.4%	20.9%
UAA Total	96,654.7	99,395.7	101,868.5	106,780.9	105,127.3	8.8%	-1.5%

Source: UAA Budget Office

Note:

Includes Academic Units only and does not include central administration or information technology services units.

### UAA Tuition Rate History Fiscal Years 2012 - 2016

Table 5.08

	FY2012	FY2013	FY2014 (in \$/credit)	FY2015	FY2016		hange FY15-FY16
			( ,				
Anchorage Campus* Resident Undergraduate							
Lower Division	154	165	168	174	183	18.8%	5.2%
Upper Division	187	200	204	210	221	18.2%	5.2%
Opper Division	107	200	204	210	221	10.270	J.Z /0
Graduate	372	383	391	403	423	13.7%	5.0%
Non-Resident							
Undergraduate							
Lower Division	542	580	600	618	649	19.7%	5.0%
Upper Division	575	615	636	654	687	19.5%	5.0%
Surcharge	388	415	432	444	466	20.1%	5.0%
Graduate	760	783	799	823	864	13.7%	5.0%
Surcharge	388	400	408	420	441	13.7%	5.0%
Kodiak College Resident Undergraduate							
Lower Division	135	144	147	152	161	19.3%	5.9%
Prince William Sound College Resident Undergraduate							
Lower Division	133	142	145	153	160	20.3%	4.6%

Source: Institutional Web Sites

<sup>\*</sup> Anchorage Campus, Kenai Peninsula College and Matanuska-Susitna College share the same tuition rates.

## Research Grant Awards by University Units and Fund Agencies Fiscal Year 2015

Table 5.09

		cademic Support		tutional ipport	Ir	struction		Public Service	R	Research		olarship/ llowship		tudent ervices		TOTAL
	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$
College of Arts & Sciences Federal Agencies Local Government					4	381,728 83,041	3	355,000	20	1,670,257					27 1	2,406,985 83,041
Private Funding Souces Alaska State Agencies	5	114,691			8	174,675	9	176,403 199,545	20 9	777,179 743,801	1	5,100			43 11	1,248,048 943,346
Total	5	114,691			13	639,444	14	730,948	49	3,191,237	1	5,100			82	4,681,420
College of Business & Public Pol Federal Agencies Local Government									2 3	128,422 65,000					2 3	128,422 65,000
Private Funding Sources Alaska State Agencies	3	439,290			4	673,560	1	998	16 9	600,058 548,169	1	1,000			25 9	1,714,906 548,169
Total	3	439,290			4	673,560	1	998	30	1,341,649	1	1,000			39	2,456,497
College of Education Federal Agencies Private Funding Sources Alaska State Agencies Total					1 2 1 <b>4</b>	363,120 45,211 67,644 <b>475,975</b>	1 1	2,040 <b>2,040</b>							1 3 1 <b>5</b>	363,120 47,251 67,644 <b>478,015</b>
College of Engineering Federal Agencies Private Funding Sources Alaska State Agencies Total	2 <b>2</b>	5,205 <b>5,205</b>			2 1 <b>3</b>	1,784,864 20,000 <b>1,804,864</b>	3 <b>3</b>	175,349 <b>175,349</b>	1 8 7 <b>16</b>	103,441 991,670 676,863 <b>1,771,974</b>			2 <b>2</b>	12,791 <b>12,791</b>	1 17 8 <b>26</b>	103,441 2,969,879 696,863 <b>3,770,183</b>
College of Health Federal Agencies Local Government Private Funding Sources	2	82,170	3	45,625	4	1,198,314	3 1	825,559 7,010 478,751	2	165,415 220,729	1 2	348,963 12,772	1	3,798	10 1 27	2,538,251 7,010 1,296,892
Private Funding Sources Alaska State Agencies Other State Agencies Total	2	82,170 82,170	3	45,625 45,625	3 3 10	453,047 66,939 <b>1,718,300</b>	9 25 <b>38</b>	4,508,824	8 1 18	1,208,307 400,000 <b>1,994,451</b>	1 4	458,502 <b>820,237</b>	1	3,798 3,798	37 1 <b>76</b>	4,931,252 400,000 <b>9,173,405</b>
iolai	4	02,170	3	40,020	10	1,7 10,300	30	4,500,024	10	1,334,431	*	020,237	ı	3,730	10	3,173,403

### Research Grant Awards by University Units and Fund Agencies Fiscal Year 2015

Table 5.09

						Table	5 0.08	9								
		ademic upport		stitutional Support	Ir	nstruction		Public Service	F	Research		cholarship/ ellowship		Student		TOTAL
	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$
Community & Technical College																
Private Funding Sources	1	4,984	1	30,200	4	68,300	1	67,000							7	170,484
Alaska State Agencies  Total	1	4,984	1	30,200	5 <b>9</b>	287,391 <b>355,691</b>	1 2	6,842 <b>73,842</b>							6 <b>13</b>	294,233 <b>464,717</b>
		,		•		,		•								,
Consortium Library Federal Agencies							2	1,023,000							2	1,023,000
Private Funding Sources			3	101,034			4	148,583							7	249,617
Alaska State Agencies				404.024			3	398,558							3	398,558
Total			3	101,034			9	1,570,141							12	1,671,175
Athletics/Sport Center																
Private Funding Sources	1	38,380					1	4,800							2	43,180
Provost Operations																
Federal Agencies Local Government					3	647,706 16,500	6 5	1,371,720 205,900	7	3,809,887	2	100,000			18	5,929,314 222,400
Private Funding Sources	2	42,372			4	1,248,890	10	205,900 501,818	2	9,507	5	154,612	1	9,874	24	1,967,072
Alaska State Agencies	1	20,000			1	40,000	4	3,052,800	_	0,00.	1	960,000		0,01	7	4,072,800
Total	3	62,372			9	1,953,097	25	5,132,238	9	3,819,394	8	1,214,612	1	9,874	55	12,191,586
Senior Vice Provost Operations																
Private Funding Sources	1	6,650							1	7,500					2	14,150
University Advancement																
Private Funding Sources			1	57,000											1	57,000
Student Affairs																
Federal Agencies													3	933,186	3	933,186
Private Funding Sources							1	22,000					1	4,950	2	26,950
Total							1	22,000					4	938,136	5	960,136
			1		1		1		1		I		1		1	

#### Research Grant Awards by University Units and Fund Agencies Fiscal Year 2015

Table 5.09

						Table	. 0.0	0								
		Academic Support		stitutional Support	lr	nstruction		Public Service	F	Research		cholarship/ ellowship		Student ervices		TOTAL
	N	\$	N	\$	N	\$	N		N		N	\$	N	\$	N	\$
Kenai Peninsula College																
Federal Agencies Local Government					1	18,870 697,159			1	60,992					2	79,862 697,159
Private Funding Sources Alaska State Agencies	1	11,000			3 2	25,526 263,854	2	25,985 4,750							6 3	62,511 268,604
Total	1	11,000			7	1,005,409	3	30,735	1	60,992					12	1,108,136
Kodiak College																
Federal Agencies Private Funding Sources	1	399,593	1	12,140	1	3,448									1 2	399,593 15,588
Alaska State Agencies Other State Agencies	1	12,000	1	9,000	1	110,123									1 2	12,000 119,123
Total	2	411,593	2	21,140	2	113,571									6	546,304
Matanuska-Susitna College															_	
Local Government Private Funding Sources			1	5,000	2	105,000 15,063							1	14,960	2 3	105,000 35,023
Alaska State Agencies  Total			1	5,000	2 <b>5</b>	103,289 <b>223,352</b>							1	14,960	2 7	103,289 <b>243,312</b>
Prince William Sound College				·		ŕ								·		·
Private Funding Sources						05.000	3	16,236							3	16,236
Alaska State Agencies <b>Total</b>					1 1	85,626 <b>85,626</b>	3	16,236							1 4	85,626 <b>101,862</b>
UAA Total																
Federal Agencies Local Government	1	399,593			13 5	2,609,739 901,700	14 6	3,575,279 212,910	33	5,938,414 65,000	3	448,963	3	933,186	67 14	13,905,174 1,179,610
Private Funding Souces	18	744,742	1	250,998	32	4,492,584	45	1,619,963	54	2,606,643	9	173,484	6	46,372	174	9,934,785
Alaska State Agencies Other State Agencies	1 1	20,000 12,000	1	9,000	17	1,044,867	36	6,859,999	33 1	3,177,139 400,000	2	1,418,502			90	12,529,507 412,000
Total	21	1,176,335	11	259,998	67	9,048,889	101	12,268,151	124	12,187,197	14	2,040,949	9	979,558	347	37,961,076

Source: UAA Research and Graduate Studies Office, compiled by UAA/IR.

Notes: Awards under Provost Operations include awards of Alaska Native Science and Engineering Program and Health Programs Departments which report directly to Provost.

- 1. N = number of proposals awarded
- 2. \$ = amount awarded

## Research Grant Awards by University Units and Research Types Fiscal Years 2011 - 2015

Table 5.10

				Table	5.10					
		FY2011		FY2012		FY2013		FY2014		FY2015
	N	\$	N	\$	N	\$	N	\$	N	\$
College of Arts & Scien	nces									
Academic Support	4	254,878	3	26,691	4	122,858	4	140,700	5	114,691
Instruction	11	1,144,498	13	891,007	9	741,173	6	597,212	13	639,444
Public Service	10	153,278	9	461,670	9	754,889	11	935,295	14	730,948
Research	50	6,314,505	58	8,853,491	54	6,276,000	56	5,799,679	49	3,191,237
Scholarship/Fellwshp			1	1,440	2	24,940	1	11,100	1	5,100
Student Services					1	25,000				
Total	75	7,867,159	84	10,234,299	79	7,944,861	78	7,483,986	82	4,681,420
College of Business &	Pub	lic Policy								
Academic Support			2	205,124	2	241,578	3	293,260	3	439,290
Institutional Support	1	19,196		040.004	_	000 040		100 010	١.,	070 500
Instruction	1	198,000	3	219,831	4	386,240	4	109,610	4	673,560
Public Service	23 37	3,448,000	21 42	1,542,534	18 31	2,500,391	33	3,500	30	998
Research	31	1,564,869	42	2,338,400	31	2,149,253	33	2,279,628	1	1,341,649 1,000
Scholarship/Fellwshp <b>Total</b>	62	5,230,065	68	4,305,890	55	5,277,462	41	2,685,998	39	2,456,497
College of Education				, ,				, ,		
Academic Support	1	10,000	2	108,500						
Instruction	4	74,300	4	386,069	3	92,719	4	434,761	4	475,975
Public Service	•	7 1,000	1	12,000	1	12,000		101,701	1	2,040
Research	1	50,000		,		,000			'	_,0 .0
Scholarship/Fellwshp	2	134,000	2	117,000	1	138,000	1	110,000		
Total	8	268,300	9	623,569	5	242,719	5	544,761	5	478,015
College of Engineering	j									
Academic Support	1	95,840	1	111,450	1	123,387	2	26,895	2	5,205
Instruction	1	219,185	2	7,535	2	1,136,495	3	694,140	3	1,804,864
Public Service	1	16,087					2	94,050	3	175,349
Research	7	475,149	9	770,663	15	923,785	16	806,512	16	1,771,974
Student Services					2	12,572			2	12,791
Total	10	806,261	12	889,648	20	2,196,239	23	1,621,597	26	3,770,183
College of Health										
Academic Support	2	50,292	1	99,000	3	28,430	3	84,990	2	82,170
Institutional Support	1	693	4	98,310	5	78,515	3	59,852	3	45,625
Instruction	9	2,690,020	10	2,726,914	7	1,819,912	11	2,712,309	10	1,718,300
Public Service	29	4,409,877	25	4,311,085	21	4,022,578	27	4,044,714	38	4,508,824
Research	21	1,803,298	25	2,888,243	21	1,593,508	27	2,124,284	18	1,994,451
Scholarship/Fellwshp Student Services	2	624,278	1	17,471	2	257,813	2	337,745	4	820,237
Total	1 <b>65</b>	2,696 <b>9,581,155</b>	1 <b>67</b>	386,417 <b>10,527,440</b>	59	7,800,756	74	7,628 <b>9,371,521</b>	7 <b>6</b>	3,798 <b>9,173,405</b>
Community & Technica				-,,		, ,		-,,		-, -,
Academic Support	- 1	<b>3</b> -	2	23,846			2	12,997	1	4,984
Institutional Support				,				,	1	30,200
Instruction	15	726,648	9	2,988,423	5	1,314,745	5	618,449	9	355,691
Public Service	2	122,000	2	107,315	2	106,842	2	26,841	2	73,842
Research	2	18,000								
Scholarship/Fellwshp	2	385,508								
Total	21	1,252,156	13	3,119,584	7	1,421,587	9	658,287	13	464,717

## Research Grant Awards by University Units and Research Types Fiscal Years 2011 - 2015

Table 5.10

				Table .	5.10					
	_	FY2011		FY2012		FY2013		FY2014		FY2015
	N	\$	N	\$	N	\$	N	\$	N	\$
Consortium Library										
Academic Support	4	1,451,215	2	23,145	2	41,394				
Institutional Support	2	100,919	3	103,374	2	113,660	3	353,040	3	101,034
Public Service	3	331,662	7	1,209,094	6	472,656	11	1,840,906	9	1,570,141
Total	9	1,883,795	12	1,335,613	10	627,710	14	2,193,947	12	1,671,175
Athletics/Sport Center										
Academic Support							1	4,000	1	38,380
Public Service								.,000	1	4,800
Student Services	1	21,505								
Total	1	21,505					1	4,000	2	43,180
Chancellor Operations	i									
Academic Support							1	1,250		
Provost Operations	0	007.075	_	070 004		400 400		EQ 470		00.070
Academic Support Institutional Support	6	867,375	5	279,301	2	120,426	3 2	59,473 126,510	3	62,372
Instruction	11	1,395,497	12	2,321,102	9	2,140,025	10	1,626,454	9	1,953,097
Public Service	2	3,413	5	169,600	3	134,336	23	2,339,364	25	5,132,238
Research	1	121,499	4	50,301	4	29,500	2	50,141	9	3,819,394
Scholarship/Fellwshp	12	1,225,719	6	440,400	6	1,117,989	6	1,187,329	8	1,214,612
Student Services	2	39,799	3	312,813	3	224,070	1	21,346	1	9,874
Total	34	3,653,302	35	3,573,517	27	3,766,346	47	5,410,618	55	12,191,586
Senior Vice Provost O	oera	tions								
Academic Support							1	5,140	1	6,650
Public Service					2	2,000	3	24,218		
Research	1	2,500	1	4,936	1	2,500	1	5,000		
Student Services		0.500		4.000	1	6000	_	04.050	1	7500
Total	1	2,500	1	4,936	4	10,500	5	34,358	2	14,150
University Advanceme	nt									
Institutional Support					3	95,000	2	39,800	1	57,000
Vice Chancellor, Stude	nt A	ffaira								
Academic Support	iii A	iiaii 5					1	3,000		
Public Service							'	0,000	1	22,000
Student Services	6	1,641,181	4	1,175,436	5	793,465	4	836,758	4	938,136
Total	6	1,641,181	4	1,175,436	5	793,465	5	839,758	5	960,136
Vice Chancellor, Admir	ı On	erations								
Institutional Support	ιΟρ	G   A   O   13					1	990,000		
Public Service					1	4,992		555,555		
Total					1	4,992	1	990,000		
							<u> </u>			

### Research Grant Awards by University Units and Research Types Fiscal Years 2011 - 2015

Table 5.10

				Table	5.10					
		FY2011		FY2012		FY2013		FY2014		FY2015
	N	\$	N	\$	N	\$	N	\$	N	\$
Kenai Peninsula Colle	ano.									
Academic Support	ge		1	6,000					1	11,000
Institutional Support	1	20,000	1	20,000			1	20,000		11,000
Instruction	8	1,486,596	7	1,616,214	6	1,385,928	6	1,051,690	7	1,005,409
Public Service	4	39,600	4	28,725	3	31,117	3	26,474	3	30,735
Research		,	1	165,000	2	278,641		,	1	60,992
Total	13	1,546,196	14	1,835,939	11	1,695,686	10	1,098,164	12	1,108,136
Kodiak College										
Academic Support	1	399,852	2	799,721	2	810,276	2	1,214,588	2	411,593
Institutional Support									2	21,140
Instruction	1	103,534	1	103,452	2	164,381	2	575,948	2	113,571
Public Service			1	1,800						
Total	2	503,386	4	904,973	4	974,657	4	1,790,536	6	546,304
Matanuska-Susitna Co	ollea	е								
Institutional Support	1	100,000							1	5,000
Instruction		,	1	100,000	2	115,150	1	703	5	223,352
Student Services				,		-,			1	14,960
Total	1	100,000	1	100,000	2	115,150	1	703	7	243,312
Prince William Sound	Coll	ede								
Institutional Support	00	ogo	2	23,242	1	1,000				
Instruction	6	1,092,934	2	159,082	2	169,391	2	105,126	1	85,626
Public Service	1	6,500	1	6,000	_	,	2	12,637	3	16,236
Total	7	1,099,434	5	188,324	3	170,391	4	117,763	4	101,862
UAA Total										
Academic Support	19	3,129,452	21	1,682,778	16	1,488,349	23	1,846,293	21	1,176,335
Institutional Support	5	140,808	10	244,926	11	288,175	12	1,589,202	11	259,998
Instruction	68	9,231,212	64	11,519,630	51	9,466,159	54	8,526,403	67	9,048,889
Public Service	75	8,530,417	76	7,849,823	66	8,041,801	85	9,347,999	101	12,268,151
Research	120	10,349,820	140	15,071,034	128	11,253,187	135	11,065,244	124	12,187,197
Scholarship/Fellwshp	18	2,369,505	10	576,311	11	1,538,742	10	1,646,174	14	2,040,949
Student Services	10	1,705,181	8	1,874,666	12	1,061,107	6	865,732	9	979,558
Total	315	35,456,394	329	38,819,168	295	33,137,520	325	34,887,047	347	37,961,076

Source: UAA Research and Graduate Studies Office, compiled by UAA/IR.

#### Notes:

- 1. N = number of proposals awarded
- 2. \$ = amount awarded

## Research Grant Proposal Submissions by University Units and Fund Agencies Fiscal Year 2015

Table 5.11

		ademic upport		stitutional Support		Instruction	9	Public Service	Re	esearch		larship/ owship		udent ervices		TOTAL
	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$
College of Arts & Sciences Federal Agencies Local Government					2	40,139	4	245,727	73 1	26,913,379 2,158					79 1	27,199,245 2,158
Private Funding Sources Alaska State Agencies	2	386,525			7	127,731	6	41,147 957,902	47 21	8,044,307 2,098,712					62 27	8,599,710 3,056,614
Total	2	386,525			9	167,870	16	1,244,776	142	37,058,556					169	38,857,727
College of Business & Public Federal Agencies Local Government Private Funding Sources Alaska State Agencies Total	ic Pol	icy					1 1 2	55,000 2,664 <b>57,664</b>	9 4 21 8 <b>42</b>	1,239,111 327,845 1,474,280 454,296 <b>3,495,532</b>	1	4,950 <b>4,950</b>			9 4 23 9 <b>45</b>	1,239,111 327,845 1,534,230 456,960 <b>3,558,146</b>
College of Education Private Funding Sources Alaska State Agencies Total					2 1 <b>3</b>	45,211 84,366 <b>129,577</b>	1 1	2,040 <b>2,040</b>							3 1 <b>4</b>	47,251 84,366 <b>131,617</b>
College of Engineering Federal Agencies Private Funding Sources Alaska State Agencies Total	1 <b>1</b>	800 <b>800</b>			1 1 2	1,485 20,000 <b>21,485</b>	1 1	14,710 <b>14,710</b>	5 9 5 <b>19</b>	1,311,414 882,822 684,079 <b>2,878,315</b>			2 <b>2</b>	5,455 <b>5,455</b>	6 13 6 <b>25</b>	1,326,124 890,562 704,079 <b>2,920,765</b>
College of Health Federal Agencies Local Government Private Funding Sources State Agencies Other State Agencies Total			1 <b>1</b>	5,000 <b>5,000</b>	1 1 2 1 <b>5</b>	1,293,224 424,999 33,360 15,635 <b>1,767,218</b>	3 1 6 35 <b>45</b>	2,533,316 7,010 238,075 5,196,493 <b>7,974,894</b>	11 1 10 12 1 35	4,775,741 15,812 621,694 1,211,809 400,000 <b>7,025,056</b>	1 1 2	2,772 458,502 <b>461,274</b>			15 2 19 50 2 <b>88</b>	8,602,281 22,822 1,292,540 6,900,164 415,635 <b>17,233,442</b>

# 2015 Fact Book - Finance, etc.

## Research Grant Proposal Submissions by University Units and Fund Agencies Fiscal Year 2015

Table 5.11

							lable	5.11								
		cademic Support	I	nstitutional Support	I	nstruction	Ş	Public Service	Re	search		nolarship/ llowship		Student Services		TOTAL
	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$
Community & Technical Co Private Funding Sources Alaska State Agencies Total	llege 1 1	4,984 <b>4,984</b>	1 <b>1</b>	11,700 <b>11,700</b>	3 3 <b>6</b>	22,905 170,728 <b>193,633</b>							1 <b>1</b>	4,950 <b>4,950</b>	6 3 <b>9</b>	44,539 170,728 <b>215,267</b>
Consortium Library Federal Agencies Private Funding Sources Alaska State Agencies Total							1 4 3 <b>8</b>	29,963 185,329 603,270 <b>818,562</b>							1 4 3 <b>8</b>	29,963 185,329 603,270 <b>818,562</b>
Provost Operations Federal Agencies Local Government Private Funding Sources Alaska State Agencies Total	1 1 1 3	2,249,979 15,648 20,000 <b>2,285,627</b>			2 1 5 1 <b>9</b>	33,000 16,500 747,249 40,000 <b>836,749</b>	11 5 11 5 32	2,195,997 278,461 1,056,422 7,457,053 <b>10,987,933</b>	6 1 <b>7</b>	1,570,314 4,750 <b>1,575,064</b>	2 <b>2</b>	2,163,900 <b>2,163,900</b>			20 6 18 9 <b>53</b>	6,049,290 294,961 1,824,069 9,680,953 <b>17,849,273</b>
Senior Vice Provost Private Funding Sources	1	6,000					2	14,944							3	20,944
Vice Chancellor, Student And Federal Agencies Private Funding Sources Alaska State Agencies Total	ffairs	5					1 1 2	1,250 81,763 <b>83,013</b>					1 1 2	1,140,930 4,726 <b>1,145,656</b>	1 2 1 <b>4</b>	1,140,930 5,976 81,763 <b>1,228,669</b>
VCAS, Athletics/Sport Cent Private Funding Sources	er						1	4,800							1	4,800
Kenai Peninsula College Federal Agencies Private Funding Sources Alaska State Agencies Total	1	11,000 <b>11,000</b>			1 1 2	410,835 173,854 <b>584,689</b>	1 <b>1</b>	6,000 <b>6,000</b>	1 1	174,336 <b>174,336</b>					1 3 1 <b>5</b>	174,336 427,835 173,854 <b>776,025</b>

#### Research Grant Proposal Submissions by University Units and Fund Agencies Fiscal Year 2015

Table 5.11

	A	cademic	1	nstitutional				Public			Sch	olarship/	9	Student		
		Support		Support	- 1	Instruction		Service	R	esearch		llowship		Services		TOTAL
-	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$	N	\$
Kodiak College																
Private Funding Sources			1	12,140											1	12,140
Alaska State Agencies			1	8,936	3	396,364									4	405,300
Other State Agencies	1	12,000													1	12,000
Total	1	12,000	2	21,076	3	396,364									6	429,440
Matanuska-Susitna College																
Local Government					3	103,276									3	103,276
Private Funding Sources			1	5,000	1	14,996							2	210,824	4	230,820
Alaska State Agencies					2	132,933									2	132,933
Total			1	5,000	6	251,205							2	210,824	9	467,029
Prince William Sound Colleg	e															
Private Funding Sources			1	1,416	1	75,000	3	21,320							5	97,736
Alaska State Agencies					1	85,626									1	85,626
Total			1	1,416	2	160,626	3	21,320							6	183,362
UAA Total																
Federal Agencies	1	2,249,979			5	1,366,363	20	5,019,713	105	35,984,295			1	1,140,930	132	45,761,280
Local Government					4	119,776	6	285,471	6	345,815					16	751,062
Private Funding Sources	7	424,957	5	35,256	1	1,870,411	37	1,626,327	88	11,027,853	2	7,722	6	225,955	167	15,218,481
Alaska State Agencies	1	20,000	1	8,936	15	1,137,231	51	14,299,145	46	4,448,896	3	2,622,402			117	22,536,610
Other State Agencies	1	12,000			1	15,635			1	400,000					3	427,635
Total	10	2,706,936	6	44,192	47	4,509,416	114	21,230,656	246	52,206,859	5	2,630,124	7	1,366,885	435	84,695,068

Source: UAA Research and Graduate Studies Office, compiled by UAA/IR.

#### Notes:

- 1. N = number of proposals submitted
- 2. \$ = request amount in the proposals
- 3. Proposals with a status of "Withdrawn" have been excluded

# Research Grant Proposal Submissions by University Units and Research Types Fiscal Years 2011 - 2015

Table 5.12

		FY2011	F	Y2012	F	Y2013		FY2014		FY2015
	N	\$	N	\$	N	\$	N	\$	1	١ \$
College of Arts & Science	es									
Academic Support	2	35,566	1	500,000			1	2,500	2	386,525
Institutional Support Instruction	7	765,259	1 6	990,000 446,364	7	519,820	9	372,181	9	167,870
Public Service	8	145,467	12	1,385,824	9	1,440,761	14	1,979,418	16	1,244,776
	100	25,877,026	82	28,856,266	85	29,489,587	109	35,835,342	142	37,058,556
Scholarship/Fellowship		, ,	1	126,000			1	7,500		
Student Services			1	25,000						
Total	117	26,823,318	104	32,329,454	101	31,450,168	134	38,196,941	169	38,857,727
College of Business & Pu	ıblic F	Policy								
Instruction	1	198,000			2	131,020	3	33,125		
Public Service	21	3,167,150	25	4,363,764	23	2,840,018	1	4,900	2	57,664
Research	53	5,486,037	47	3,595,466	35	3,908,158	34	2,151,542	42	3,495,532
Scholarship/Fellowship							1	25,000	1	4,950
Total	75	8,851,187	72	7,959,230	60	6,879,196	39	2,214,567	45	3,558,146
College of Education										
Instruction	8	2,150,850	5	1,410,188	5	831,809	3	1,340,603	3	129,577
Public Service			1	12,000	1	12,000			1	2,040
Research	2	59,983								
Scholarship/Fellowship	2	134,000	2	117,000	1	138,000	1	110,000		
Total	12	2,344,833	8	1,539,188	7	981,809	4	1,450,603	4	131,617
College of Engineering										
Academic Support					1	117,897			1	800
Instruction			4	16,400			2	54,802	2	21,485
Public Service	1	16,087					2	94,050	1	14,710
Research	21	3,125,699	22	4,384,112	29	4,747,494	29	3,092,339	19	2,878,315
Student Services Total	22	3,141,786	26	4,400,512	2 <b>32</b>	12,572 <b>4,877,963</b>	33	3,241,191	2 <b>25</b>	5,455 <b>2,920,765</b>
		0,111,100		., ,	"-	.,0,000		0,2 , . 0 .		_,,,,
College of Health						20 500	4	20.670		
Academic Support Institutional Support			2	89,998	2	26,500 8,000	1	32,670 53,920	1	5,000
Instruction	6	6,838,112	3 8	3,973,966	6	1,915,657	6	2,148,275	1 5	1,767,218
Public Service	30	3,293,722	33	7,305,677	19	4,651,041	40	5,034,581	45	7,974,894
Research	28	4,105,778	41	10,353,146	23	5,252,205	38	7,630,298	35	7,025,056
Scholarship/Fellowship	2	65,000	1	603,632	1	2,000	2	1,868,945	2	461,274
Student Services	1	139,506		,		,		, , -		- ,
Total	67	14,442,118	86	22,326,419	52	11,855,403	88	16,768,689	88	17,233,442
		, ,		, ,		, ,		, ,		

# Research Grant Proposal Submissions by University Units and Research Types Fiscal Years 2011 - 2015

Table 5.12

				Table 3.						
	F	Y2011	F	Y2012	F۱	Y2013	ا	FY2014		FY2015
	N	\$	N	\$	N	\$	N	\$	N	\$
Community & Technical (	College	)								
Academic Support	1	11,981	2	23,846					1	4,984
Instruction Support									1	11,700
Instruction	11	2,891,963	10	1,563,948	6	538,548	4	287,218	6	193,633
Public Service	1	115,000	4	134,156	2	106,664	1	7,280		
Research	-	-	1	20,000			1	2,979		
Scholarship/Fellowship	1	1,047								
Student Services									1	4,950
Total	14	3,019,991	17	1,741,950	8	645,212	6	297,477	9	215,267
Consortium Library										
Academic Support	1	13,145	2	62,500	3	4,141,394				
Public Service	8	1,217,365	7	1,133,691	8	761,395	6	4,579,587	8	818,562
Total	9	1,230,510	9	1,196,191	11	4,902,789	6	4,579,587	8	818,562
Research & Graduate Stu	dies									
Research							1	17,395,848		
Provost Operations										
Academic Support	3	389,000	5	623,160	1	50,000	3	48,703	3	2,285,627
Institutional Support		,		,		,	1	120,148		,,-
Instruction	8	1,306,857	8	3,687,739	4	268,150	5	5,364,211	9	836,749
Public Service	1	10,000	4	108,600	8	297,665	23	2,483,338	32	10,987,933
Research	2	7,627,053	7	7,697,661	2	24,496	4	102,715	7	1,575,064
Scholarship/Fellowship	5	1,029,999	4	642,500	4	2,010,212	2	1,210,000	2	2,163,900
Student Services	3	2,656,346	2	340,570	1	30,000		, .,		,,
Total	22	13,019,255	30	13,100,230	20	2,680,523	38	9,329,115	53	17,849,273
Senior Vice Provost Oper	ations	i								
Academic Support							1	5,140	1	6,000
Public Service					4	18,600	4	46,768	2	14,944
Research							2	228,791		
Student Services					1	6,000				
Total					5	24,600	7	280,699	3	20,944
University Advancement										
Institutional Support					4	115,000	1	19,800		
Vice Chancellor, Student	Affairs	,								
Academic Support			1	1,312,495						
Public Service									2	83,013
Student Services	2	2,253,033			3	1,324,750			2	1,145,656
Total	2	2,253,033	1	1,312,495	3	1,324,750			4	1,228,669
Vice Chancellor for Admi	nistrat	ion								
Institutional Support			1	275,000						
Public Service					1	10,000				
Total			1	275,000	1	10,000				

## Research Grant Proposal Submissions by University Units and Research Types Fiscal Years 2011 - 2015

Table 5.12

/CAS Athletics/Sport Cer Public Service (enai Peninsula College Academic Support Instruction	N nter	\$	N 	\$	N	\$	N	\$	N	\$
Public Service  Kenai Peninsula College Academic Support Instruction	nter						1			
Public Service  Kenai Peninsula College Academic Support Instruction										
Academic Support Instruction									1	4,80
Instruction										
									1	11,00
	6	1,083,286	5	893,558	6	1,128,243	9	2,011,743	2	584,68
Public Service	3	24,000	4	18,000	2	13,000	2	12,000	1	6,00
Research	1	165,000			2	113,641	1	60,992	1	174,33
Total	10	1,272,286	9	911,558	10	1,254,884	12	2,084,735	5	776,02
Kodiak College										
Academic Support	2	3,997,241	1	1,752,346					1	12,00
Institutional Support									2	21,07
Instruction	1	103,534	1	103,452	5	792,014	4	1,299,973	3	396,36
Public Service			1	1,800						
Total	3	4,100,775	3	1,857,598	5	792,014	4	1,299,973	6	429,44
//atanuska-Susitna Colle	ge									
Institutional Support									1	5,00
Instruction	1	100,000	1	100,000	4	743,418	4	882,627	6	251,20
Student Services									2	210,82
Total	1	100,000	1	100,000	4	743,418	4	882,627	9	467,02
Prince William Sound Col	llege									
Institutional Support			3	24,242					1	1,41
Instruction	3	390,712	3	368,036	4	1,359,940	4	541,262	2	160,62
Public Service	3	26,569	2	18,500			5	47,225	3	21,32
Student Services	3	2,665,227								
Total	9	3,082,508	8	410,778	4	1,359,940	9	588,487	6	183,36
JAA Total										
Academic Support	9	4,446,933	12	4,274,347	7	4,335,791	6	89,013	10	2,706,93
Institutional Support			8	1,379,240	5	123,000	3	193,868	6	44,19
Instruction	52	15,828,573	51	12,563,651	49	8,228,619	53	14,336,020	47	4,509,41
Public Service	76	8,015,360	93	14,482,012	77	10,151,144	98	14,289,147	114	21,230,65
	207	46,446,576	200	54,906,651	176	43,535,581	219	66,500,846	246	52,206,85
Scholarship/Fellowship	10	1,230,046	8	1,489,132	6	2,150,212	7	3,221,445	5	2,630,12
Student Services	9	7,714,112	3	365,570	7	1,373,322		, , -	7	1,366,88
Total	363	83,681,599	375	89,460,603	327	69,897,669	386	98,630,339	435	84,695,06

Source: UAA Research and Graduate Studies Office, compiled by UAA/IR.

#### Notes:

<sup>1.</sup> N = number of proposals submitted

<sup>2. \$ =</sup> request amount in the proposals

<sup>3.</sup> Proposals with a status of "Withdrawn" have been excluded

## Average Dollars Contributed per Alumni Donor University of Alaska Anchorage

Table 5.13

			145	IC 0.10			
Fiscal Year	Undergraduate Alumni	# of Alumni Donors	% Total Alumni Donors	Dollars Contributed	\$ per Donor (Ave. Gift Amount)	Minimum Donation	Maximum Donation
1997-98	13,633	28	0.2%	\$3,358	\$120	\$15	\$501
1998-99	14,175	25	0.2%	\$5,887	\$235	\$10	\$1,750
1999-00	15,000	38	0.3%	\$5,671	\$149	\$6	\$2,100
2000-01	15,800	24	0.2%	\$4,048	\$169	\$25	\$650
2001-02	17,375	24	0.1%	\$20,619	\$859	\$20	\$2,250
2002-03	15,586	171	1.1%	\$43,701	\$256	\$5	\$15,000
2003-04	16,080	541	3.4%	\$62,233	\$115	\$5	\$5,000
2004-05	24,510	937	3.8%	\$178,672	\$191	\$2	\$50,000
2005-06	27,854	671	2.4%	\$83,781	\$125	\$2	\$6,000
2006-07	28,264	1,471	5.2%	\$220,529	\$150	\$1	\$26,995
2007-08	30,789	1,864	6.1%	\$247,620	\$133	\$1	\$8,666
2008-09	33,314	1,632	4.9%	\$202,138	\$124	\$1	\$72,000
2009-10	35,839	2,132	5.9%	\$290,036	\$136	\$1	\$32,323
2010-11	39,289	2,036	5.2%	\$272,889	\$134	\$1	\$12,906
2011-12	41,211	2,042	5.0%	\$374,992	\$184	\$5	\$50,960
2012-13	40,083	2,144	5.3%	\$356,601	\$166	\$1	\$25,000
2013-14	45,524	1,815	4.0%	\$303,111	\$167	\$1	\$12,630
2014-15	46,202	1,627	3.5%	\$394,072	\$242	\$1	\$75,000

Source: University Advancement Office

#### Notes:

- Results do not include trusts and estates.
- 2. Alumni undergrad total reflects people with current addresses.
- 3. Alumni defined as individuals with conferred UAA degrees/certificates.
- 4. In 2004, Advancement upgraded their historical database which accounts for the dramatic alumni increase.
- 5. In 2014, Advancement researched lost alumni in database which accounts for the alumni increase.

# Donations by Amount and Donor Type University of Alaska Anchorage

Table 5.14

				Table 3					
		FY2012-13	3		FY2013-14	4		FY2014-15	5
		Total \$	Average		Total \$	Average		Total \$	Average
	# Donors	Donated	Donations	# Donors	Donated	Donations	# Dono	rs Donated	Donations
\$1 - \$25									
Individual	614	13954.51	23	522	11954.51	23	586	12623.06	22
Group	6	93	16	2	45	23	8	12023.00	15
<b>Total</b>	<b>620</b>	14,048	<b>23</b>	524	12,000	23 23	594	12,742	21
\$26 - \$50	620	14,046	23	524	12,000	23	394	12,742	21
Individual	527	25,235	48	467	22,585	48	513	24,525	48
Group	28	1,172	40	407	180	46 45	15	694	46
Total	555	26,407	42 48	471	22,765	43 <b>48</b>	<b>528</b>		46 <b>48</b>
	555	26,407	40	4/1	22,765	40	520	25,219	40
\$51 - \$100	650	60.056	07	F62	E4 70E	07	702	60 700	00
Individual	650	62,856	97	562	54,785	97	703	68,723	98
Group	35	3,221	92	12	1,175	98	23	2,121	92
Total	685	66,077	96	574	55,960	97	726	70,845	98
\$101 - \$500	500	126 400	070	24.4	00.600	206	400	120 500	070
Individual	500	136,493	273	314	89,699	286	499	138,508	278
Group	82	24,942	304	42	15,690	374	75 <b>57.</b> 4	23,958	319
Total	582	161,435	277	356	105,388	296	574	162,466	283
\$501 - \$1,000	440	00.457	000	7.4	07.507	040	405	444 707	004
Individual	110	98,157	892	74	67,567	913	125	111,727	894
Group	39	33,061	848	23	18,816	818	32	27,929	873
Total	149	131,217	881	97	86,383	891	157	139,656	890
\$1,001 - \$10,0		0.4.4.007	0.477	00	000 500	0.700	400	005 400	0.400
Individual	139	344,287	2,477	86	239,598	2,786	123	295,438	2,402
Group	80	265,053	3,313	49	171,885	3,508	96	386,393	4,025
Total	219	609,340	2,782	135	411,484	3,048	219	681,831	3,113
\$10,001 - \$50,		101.00=	00.004	4.4	004044	10.010	4.0	004444	10.004
Individual	5	101,005	20,201	11	204,811	18,619	13	234,441	18,034
Group	33	957,263	29,008	26	804,752	30,952	43	1,112,382	25,869
Total	38	1,058,268	27,849	37	1,009,563	27,285	56	1,346,823	24,050
\$50,001 - \$100									
Individual	3	202,600	67,533	1	100,000	100,000	2	180,000	90,000
Group	12	824,766	68,731	6	456,645	76,108	12	952,426	79,369
Total	15	1,027,366	68,491	7	556,645	79,521	14	1,132,426	80,888
\$100,001 - \$50				_	_				
Individual	2	400,500	200,250	0	0	#DIV/0!	1	101,060	101,060
Group	15	2,840,163	189,344	5	793,590		13	2,503,610	192,585
Total	17	3,240,663	190,627	5	793,590	158,718	14	2,604,670	186,048
\$500,001+									
Individual	0	0		1	503,000		0	0	0
Group	5	3,651,403	730,281	1	600,000	600,000	2	2,132,568	1,066,284
Total	5	3,651,403	730,281	2	1,103,000	551,500	2	2,132,568	1,066,284
Total UAA									
Individual	2,550	921,731	361	2,038	736,215	361	2,565	997,262	389
Group	335	8,597,916	25,665	170	2,861,603	16,833	319	7,140,079	22,383
Total	2,885	9,519,647	3,300	2,208	3,597,817	1,629	2,884	8,137,341	2,822
% Change			6.3%			-50.6%			73.2%
3									

Source: University Advancement Office

**Academic Rank:** The rank held by persons having the title of professor, associate professor, and assistant professor; title denotes academic rank exclusively; the title of instructor may also be a title of academic rank at the discretion of the policies and procedures approved for each university.

**Academic Year (AY):** At UAA and UA, is a 3-term, 12-month period beginning with Summer opening and ending with Spring closing commonly identified by reference to the calendar year in which it ends; e.g. AY 2012 (Also known as AY 11-12) includes Summer 2011, Fall 2011, and Spring 2012. (IPEDS, UA, and UAA IR).

**Adjunct Faculty:** Faculty with temporary assignments.

**Adjusted Cohort:** The result of removing any allowable exclusions from a cohort (or sub-cohort). For the Graduation Rates component, this is the cohort from which graduation and transfer-out rates are calculated; for the Fall Enrollment component, it is the cohort for calculating retention rate. Allowable exclusions are students who have died or were permanently disabled, left to serve in the armed forces, left to serve with a foreign aid service of the federal government (e.g. Peace Corp), or left to serve on official church mission.

**Admitted Student:** Applicant who has been granted an official offer to enroll in a postsecondary institution.

**Applied Student:** An individual who has fulfilled the institution's requirements to be considered for admission (including payment or waiving of the application fee, if any) and who has been notified of one of the following actions: admission, non-admission, placement on waiting list, or application withdrawn by applicant or institution.

**Assistant Professor:** At UAA, initial appointment criteria for persons who meet the minimum criteria for initial appointment to this rank as follows: Tripartite Academic = Terminal degree in the discipline or appropriate field and evidence of a potential for successful teaching, service, and research/creative activity; Bipartite Academic = Master's degree in the discipline or appropriate field and two years documented successful teaching and service; and Bipartite Vocational Education = Bachelor's degree in the discipline or appropriate field and two years documented successful teaching and/or related work experience beyond the apprentice level in an area directly related to the faculty appointment.

**Associate Degree:** An award conferred by the Alaska Board of Regents that signifies successful completion of a defined program of study. Note: at UAA, all associate degrees require a minimum of 60 semester hours but no more than 75 credit hours.

**Associate Professor:** At UAA, criteria for persons who meet the minimum criteria for initial appointment to this rank are as follows: Tripartite Academic = Terminal degree in the discipline or appropriate field and five years successful performance at the rank of assistant professor, including evidence of accomplishment in the area of research/creative activity; Bipartite Academic = Master's degree in the discipline or appropriate field and eight years successful teaching and service in an appropriate institution of higher education and evidence of professional development in the area of teaching or pedagogically related activities or creativity; and Bipartite Vocational Education = Master's degree in the discipline or appropriate field and three years documented successful teaching or Bachelor's degree plus 30 semester hours of systematic study in a closely related discipline.

**Auxiliary Enterprises Expenditures:** Expenditures for self-supporting operations of the institution that exist to furnish a service to students, faculty, or staff, and that charge a fee that is directly related to, although not necessarily equal to, the cost of the service. Examples include residence halls, food services, student health services, intercollegiate athletics (if self-supporting) college stores, faculty and staff parking.

**Auxiliary Services Revenue:** Revenues generated by or collected from the auxiliary enterprise operations of the institution that exist to furnish a service to students, faculty, or staff, and that charge a fee that is directly related to, although not necessarily equal to, the cost of the service. Auxiliary enterprises are managed as essentially self-supporting activities.

**Baccalaureate Degree:** A degree that normally requires at least 4 years (8 semesters) but not more than 5 years of full-time equivalent college-level work. It signifies successful completion of a defined program of study that consists of both lower- and upper-division coursework. Traditionally known as a four-year degree. At UAA, all Baccalaureate degrees require a minimum of 120 to 132 semester credits.

**Budget:** An estimate, often itemized, of expected income and expense for a given period in the future.

Calendar Year: A 12-month time period commencing January 1 and ending December 31.

**Campus:** A location of an institution that is geographically apart; and is permanent in nature; offers at least 50% of the courses of an educational program leading to a degree, certificate, or other educational credential; has its own faculty and administrative organization; and has its own budgetary and hiring authority. Examples: Anchorage, Mat-Su, Kenai Peninsula, Kodiak, and Prince William Sound.

**Certification:** A process by which an agency or association grants recognition to an individual who has met certain predetermined qualifications specified by that agency or association.

**Capital Improvement Program (CIP) Receipts:** CIP receipts are generated by chargeback to capital improvement projects to support CIP personal service administrative costs.

**Class Standing:** Class standing is an administrative classification and does not necessarily reflect progress toward completion of a degree. Class standing is based on total credits earned and is used for determining priority registration. (UAA catalog).

**Clerical and Secretarial:** A primary function or occupational activity category used to classify persons whose assignments typically are associated with clerical activities or are specifically of a secretarial nature. Includes personnel who are responsible for internal and external communications, recording and retrieving of data (other than computer programmer) and/or information and other paperwork required in an office. (IPEDS).

**Cohort:** A specific group of students established for tracking purposes. (IPEDS).

**College:** An aggregation of two or more academic departments into a major academic organizational unit. Its primary purposes are to provide governance, resource management and planning support for carrying out instruction, research and public service functions and offering programs. A College is typically supervised by a Dean who exercises authority and responsibility over all permanent and temporary faculty and staff assigned to departments under the college's jurisdiction. At UAA, there are six academic colleges. (UAA, UAA IR).

**Community Campus:** A location of an institution that is geographically apart and independent of the main campus and (1) is permanent in nature; (2) offers at least 50% of the courses of an educational program leading to a degree, certificate, or other educational credential; (3) has its own faculty and administrative organization; and (4) has its own budgetary and hiring authority. Within UAA, a community campus is supervised by a Director with emphasis on administrative and academic functions although also has responsibility for site and facilities. At UAA, they also offer programs of study leading to certificates and associate degrees. (UAA, UAA IR).

**Course:** A defined subset of instructional activity in which students enroll to acquire knowledge and/or complete graduation requirements. Each course is identified by a unique combination of two fields: Discipline (or its course prefix equivalent) and course number (an indicator of subject matter level). (UAA IR).

**Course Level:** The course number indicates the course level. Developmental courses are typically numbered 050 to 099, lower division courses are numbered 100 to 299, upper division courses are numbered 300 to 499, professional courses are numbered 500 to 599, and graduate courses are numbered 600 and above. Non-credit courses have a course number of 001 to 049 or do not have course numbers.

**Degree:** An award conferred by the Alaska Board of Regents as official recognition for the successful completion of a program of study.

**Degree Seeking:** At UAA, a student who has declared a degree-seeking intent by applying for and meeting university admission requirements to a degree or certificate program. They may apply for admission as undeclared majors and still be considered as degree seeking.

**Department:** A university-defined administrative organizational unit that organizes resources for creation and dissemination of knowledge within associated disciplines. Academic departments are responsible for creating, offering, and evaluating of courses, and providing instructional and research support to faculty who work in the disciplines.

**Developmental Course:** Course that provides basic or supplemental preparation for introductory college courses. This type of course is not applicable to certificate or associate, baccalaureate or graduate degree, even by petition. Courses are numbered from 060 to 099.

**Discipline:** A defined subset of knowledge and inquiry within the universe of knowledge as classified by the National Classification of Instructional Program (CIP). (UAA IR).

**Doctoral Degree:** The highest award a student can earn for graduate study. The Doctoral degree includes such degrees as Doctor of Education and the Doctor of Philosophy in many fields of study. (IPEDS).

**Enrollment:** A duplicate count of students enrolled ("seats occupied") in all course section offerings (credit or non-credit) on the official census date of each term. The same student is counted in each section of official enrollment; e.g. a student enrolled in 3 class sections is counted as 3 enrollees. (UAA IR).

**Executive, Administrative and Managerial:** Professional staff whose assignments require primary (and major) responsibility for management of the institution or a customarily recognized department or subdivision thereof. Assignments require the performance of work directly related to management policies or general business operations of the institution. It is assumed that assignments in this category customarily and regularly require the incumbent to exercise discretion and independent judgment and to direct the work of others. Excludes supervisors of the technical, clerical, craft, and service/maintenance workforce. (IPEDS).

**Extended Site:** A site or center outside the confines of the parent institution where courses are offered that are part of an organized program at the parent institution. The site is not considered to be temporary, but may be rented or made available to the institution at no cost by another institution or an organization, agency, or firm. Traditionally, a physical site located away from the main campus, e.g., Chugiak/Eagle River "campus", military education centers, etc. where students gather to receive instruction from university-affiliated faculty. (UAA, IPEDS).

**Faculty Workload:** Permanent and term faculty are awarded a workload with five (5) part assignments. Tripartite faculty assignments are generally three parts instructional (0.6 FTE), one part research (0.2 FTE), and one part service (0.2 FTE). Bipartitie assignments are four parts instructional (0.8 FTE) and one part service (0.2 FTE).

**Federal Receipts:** All revenue received from the federal government. These include restricted federal grants from such agencies as the National Science Foundation, Department of Health and Human Services, National Institutes of Health, and other federal agencies, as well as additional federal funding for student financial aid and work-study programs.

**Financial Aid:** Federal Work Study, grants, loans to students (government and/or private), assistantships, scholarships, fellowships, tuition waivers, tuition discounts, employer aid (tuition reimbursement) and other monies (other than from relatives/friends) provided to students to meet expenses. This excludes loans from parents.

**First-Time Freshman:** A degree-seeking student who enrolls in an institution with no prior postsecondary experience. Includes students enrolled in academic or occupational programs. Also includes students enrolled in the fall term who attended college for the first time in the prior summer term, or students who entered with advanced standing (college credits earned before graduation from high school). (UAA IR).

**Fiscal Year (FY):** A 12-month period for maintaining financial records. Generally, the State of Alaska FY begins on July 1 and ends the following June 30. The federal fiscal year starts October 1 and ends September 30. (UAA IR).

**Freshman:** Admitted, first-time, continuing or returning first-year undergraduate student who has successfully completed, either at this university or approved credit from another college/university, a total of 29 credit hours or less. Excludes audit credit. (UAA IR).

**Full-Time Equivalent Students (FTES):** The full-time equivalent (FTE) of students is a single value providing a meaningful combination of full-time and part-time students. The convention used for calculation is annual Student Credit Hours (SCH) divided by 30 or 24 credit hours for undergraduate and graduate students respectively. If FTES is calculated for a single semester, then the divisor used is 15 or 12 credit hours for undergraduate and graduate students respectively. An additional convention sometimes used by UAA IR is total full-time students plus one-third part-time students. This calculation is used where SCH are not available.

**Full-Time Student:** An undergraduate student who is enrolled at UAA for 12 or more credits or a graduate student enrolled at UAA for 9 or more 600 level credits is classified as full-time. Audited courses, credit-by-examination courses, continuing education units (CEUs) and professional development courses (500 level) are not included in the computation for full-time status.

**General Fund Appropriations:** Legal authority to expend resources received by an institution through acts of a legislative body, except grants and contracts. These funds are for meeting current operating expenses and not for specific projects or programs. The most common example is a state's general appropriation. For UAA, this is the State of Alaska's appropriation to the university system.

**Governance Unit:** An administrative unit under the university's organizational structure at any level including campuses, colleges, and all functional departments.

**Grade:** A university-recognized symbol used to signify a student's academic performance and/or document actions taken by the university relative to a student in a particular class section. See UAA catalog for specific grading information. (UAA IR).

**Graduate Certificate:** A graduate-level certificate program is a coherent sequence of related graduate courses between 12 to 19 credit hours. These programs are designed to provide graduate education past the baccalaureate level and/or to enhance the education of students who already have a master's degree. (UAA Catalog).

**Graduate Level Courses:** Graduate-level courses require a background in the discipline and an ability to contribute to written and oral discourse on advanced topics in the field at a level beyond that required by a bachelor's degree. Graduate courses have course numbers of 600 - 699.

**Graduate Student:** A student who holds a baccalaureate and is admitted/accepted to a graduate program at UAA and enrolled in graduate level (600+) courses.

**Graduation Rate:** The percentage of first-time, full-time undergraduate certificate- and degree-seeking students enrolled in a given fall semester who earn a degree within six years (150% of the time to complete a four-year degree) or three years (150% of the time to complete a two-year degree). This rate is required for disclosure and/or reporting purposes under the Student Right-To-Know Act and is defined by the the US Department of Education. (IPEDS).

**Grants and Contracts:** Revenues from governmental agencies and nongovernmental parties that are for specific research projects, other types of programs, or for general institutional operations (if not governmental appropriations). Examples include research programs, training programs, student financial assistance, Pell Grants, etc. for which amounts are received or expenses are reimbursable under the terms of a grant or contract. (IPEDS).

**Headcount (HEAD):** An unduplicated count of unique individuals (in total or in a cohort) who are enrolled at UAA in credit courses on the official semester/term census date. The unduplicated count can be for a single semester or an academic year. Note: Headcount is unduplicated at the campus level but may be duplicated at the university level because students taking courses at more than one campus may be counted more than once. (UAA IR).

**Institutional Support:** A functional expense category that includes expenses for the day-to-day operational support of the institution. Includes expenses for general administrative services, central executive-level activities concerned with management and long range planning, legal and fiscal operations, space management, employee personnel and records, logistical services such as purchasing and printing, and public relations and development. Also includes information technology expenses related to institutional support activities. If an institution does not separately budget and expense information technology resources, the IT costs associated with student services and operation and maintenance of plant will also be applied to this function.

**Instructional Expenditure:** A functional expenditure category that includes expenditures of the colleges, schools, departments, and other instructional divisions of the institution and expenditures for departmental research and public service that are not separately budgeted. Includes expenditures for both credit and non-credit activities. Excludes expenditures if they are separately budgeted.

**Instructional FTEF:** That portion of a university employee's total assignment (budgeted or actual) that is designated to provide instruction and/or direct instructional support to students during the term/year regardless of payment or funding source for performing that function. Note: Academic Unit Profile separates Instructional Support (I) reported as Staff Expense. (UAA IR).

**Instructor:** Initial appointment criteria for persons who meet the minimum criteria to this rank are as follows: Tripartite Academic = competence in the profession or discipline and ability to effectively communicate training and subject matter to others. Appointees will hold minimal credentials; Bipartite Academic = competence in the profession or discipline and ability to effectively communicate training and subject matter to others. Appointees will hold minimal credentials; Bipartite Vocational Education = competence in the profession or discipline and ability to effectively communicate training and subject matter to others. Appointees will hold credentials. (Fac. Services).

**Junior:** An admitted undergraduate student who has successfully completed, either at this university or approved credit from another college/university, a total of 60-89 credit hours. Excludes audit credit. (UAA IR).

**Lower Division Course:** This type of course is usually a foundation course which introduces a field of knowledge or connects the foundation with advanced work in a given field. Courses are typically numbered between 100 and 299. Lower division courses are usually taken by freshmen and sophomores.

**Major:** A field of knowledge and inquiry a student may pursue as a primary interest focus. Although non-admitted students may take coursework associated with a major, only admitted students may formally declare a major. (UAA, UAA IR).

**Master's Degree:** A credential conferred by the Alaska Board of Regents signifying successful completion of a program of study consisting of courses/experiences above the Baccalaureate degree of at least 30 semester credits beyond the baccalaureate degree and at least 21 of those credits must be at the graduate course level. (UAA, UAA IR).

**Minor:** A field of knowledge and inquiry a student may pursue as a secondary interest focus. Minors are usually not required elements in a program of study, no degrees are awarded in a minor and must be earned in conjunction with a baccalaureate. (UAA).

**Non-Credit Course:** Courses offered as career development, adult basic education, continuing education or community interest instruction. Not applicable to any degree or certificate requirements (even by petition). They have no regular tuition but do have other special fees. These courses are number from 001 to 049.

**Non-Degree Seeking (NDS):** A student enrolled in courses for credit who is not recognized by the institution as seeking a degree or formal award. A student who has not formally declared intention of earning a degree from this university. A student can be NDS at one campus and degree seeking at another. (IPEDS, UAA IR).

**Occupational Endorsement Certificate (OEC):** Certificate requiring 9 to 29 hours to complete. This certificate provides specialized knowledge and skills needed in specific employment sectors.

**Opening/Closing Freeze:** The official dates set by the university state system each Fall, Spring and Summer terms when the university extracts ("freezes") data elements from UA system source data files for use in preparing official comparable management information for internal and external use. Opening/closing freezes vary by type of data file, e.g. student, finance, human resources. (UAA IR).

**Origin at Entry:** Origin at entry is the location of a student when first enrolling at the university: city for students from Alaska, state for students other than Alaska, and country for international students. (UA, UAA IR).

**Part-Time Student:** An undergraduate student with a term credit load of 1-11 semester credits or a graduate student with a term credit load of 1-8 semester credit hours of 600 level courses during a particular semester. (IPEDS, UAA IR).

**Post-Baccalaureate Student:** A student with a bachelor's degree admitted to and enrolled in a post-baccalaureate certificate program.

**Post-Baccalaureate Certificate:** An award that requires completion of an organized program of study equivalent from 24 to 60 semester credit hours beyond the bachelor's. It is designed for persons who have completed a baccalaureate degree, but does not meet the requirements of a master's degree. (IPEDS).

**Pre-Major:** Assigned to students who have been accepted for general admission to the degree level of their desired program but have not yet been formally accepted to a specific program. Usually they remain in this status while completing program prerequisites and/or department-level admission processes. Pre-majors have class standing and may be eligible for financial aid and international student visas. (UAA, UAA IR).

**Professor:** At UAA, initial appointment criteria (an extraordinary event) for persons who meet the minimum criteria for initial appointment to this rank are as follows: Tripartite Academic and Bipartite Academic = May be appointed based on exemplary academic performance. Terminal degree in the discipline or appropriate field and national or international reputation for excellence. Bipartite Vocational Education = May be appointed based on exemplary academic performance and Master's degree in vocational education and six years outstanding documented teaching and/or professional experience beyond the apprentice level or a national or international reputation for excellence in the discipline. Promotion criteria are as follows: Tripartite Academic = Terminal degree in the discipline or appropriate field and evidence of exemplary teaching, service and research/creative activity and five years at the rank of associate professor, of which three must be at this university; Bipartite Academic = Terminal degree in the discipline or appropriate field and evidence of exemplary teaching and service and five years at the rank of associate professor of which three must be at this university. Note: Master's degree shall be considered the terminal degree for former community college faculty who transferred to this university under 1987 BOR policy. (Fac. Services).

**Program:** Requires three components: a discipline or major (e.g., Psychology, Mathematics, International Studies); a degree or certificate level (e.g. Associate, Bachelors, Masters); and degree type (e.g. Associate of Applied Science, Bachelor of Arts).

**Race/Ethnicity:** Categories developed by the Office of Management and Budget (OMB) that are used to describe groups to which individuals belong, identify with, or belong in the eyes of the community. The designations are used to categorize U.S. citizens, resident aliens, and other eligible non-citizens. Individuals are asked to first designate ethnicity as: Hispanic or Latino or Not Hispanic or Latino. Second, individuals are asked to indicate one or more races that apply among the following: American Indian or Alaska Native, Asian, Black or African American, Native Hawaiian/Pacific Islander, White. (IPEDS).

**Regular/Term Assignment:** Individuals who are hired as permanent employees of the university and are eligible to receive salary and all benefits to perform their designated job duties. Term-funded employees can be regular employees. Their appointment is typically to an academic unit for an academic year. They are generally regarded as having a continuing appointment. (HRS).

**Revenue:** The inflow of resources or other enhancement of net assets of an institution or settlements of its liabilities from delivering or producing goods, rendering services, or other activities that constitute the institution's ongoing major or central operations. Includes revenues from fees and charges, auxiliary enterprises, and contributions and other non-exchange transactions. (IPEDS).

**Semester:** A calendar system that consists of two sessions called semesters during the academic year with about 15 weeks of instruction. (IPEDS).

**Senior:** An admitted undergraduate student who has successfully completed, either at this university or approved credit from another college/university, a total of 90+ credit hours. Excludes audit credit. (UAA IR).

**Sophomore:** An admitted undergraduate student who has successfully completed, either at this university or approved credit from another college/university, a total of 30-59 credit hours. Excludes audit credit. (UAA IR).

**State and Local Grants:** State and local monies awarded to the institution under state and local student aid programs, including the state portion of State Student Incentives Grants (SSIG).

**Student:** Any person for whom the university maintains an educational record and meets one or more of the following criteria: (1) officially enrolled in a course (credit or non-credit) offered under university authority, (2) is on an approved student exchange, internship, or other program of study. (UAA IR).

**Student Assistant:** Student who is employed by this university, predominantly through Work Study funds, to perform a variety of non-professional assignments in support of the university. (UAA IR).

**Student Credit Hour (SCH):** A weighted statistic that represents the students being served. In fixed credit courses it is the sum of the product of course section credit times the course section enrollment.

**Student Fee:** Amounts charged to students for items or services not covered by tuition or course fees; e.g. Student Health Center fee, application fee. (UAA IR).

**Student Services Expenditure:** A functional expenditure category that includes expenditures for admissions, registrar activities, and activities whose primary purpose is to contribute to students emotion and physical well-being and to their intellectual, cultural, and social development outside the context of their formal instructional program; e.g. student activities, student newspaper, intramural athletics, student organizations and student records. (IPEDS).

**Summer Session:** A summer session is shorter than a regular semester. The institution may have two or more sessions occurring in the summer months.

**Technical/Paraprofessional:** A primary function or occupational activity category used to classify persons whose assignments require specialized knowledge or skills which may be acquired through experience, apprenticeship, on-the-jobtraining, or academic work in occupationally specific programs that result in a 2-year degree or other certificate or diploma. Includes persons who perform some of the duties of a professional in a supportive role, which usually requires less formal training and/or experience than normally required for professional status.

**Temporary Employee:** Casual labor, adjunct faculty, and employees who do not work in budgeted position.

**Tenure:** Status of a personnel position with respect to permanence of the position according to the terms of Alaska Regents Policy 04.04.040(B). Its purpose is to assure an environment that will nurture academic freedom by providing employment security. At UAA, qualitative criteria for tenure are determined by individual schools and colleges. Faculty with initial appointment to full professor are awarded tenure at the time of appointment. Initial appointments to associate professor may be made with/without tenure but the latter must be reviewed for tenure no later than the 4th consecutive year of service. All non-tenured assistant professor appointees must be reviewed for tenure no later than the 7th consecutive year of service. Tenure may be awarded to faculty holding the rank of instructor, and time in the rank of instructor shall count toward tenure. Faculty who are not awarded tenure by the end of their mandatory year of review shall be offered a terminal appointment for one additional year of service. (BOR, IPEDS, Faculty Services).

**Tenure Track:** Faculty who are eligible to apply for tenure.

**Tuition:** The amount of money charged to students for instructional services. Tuition may be charged per semester or session, per course, or per credit and may vary.

**UA Receipts:** Private unrestricted gifts, grants, contracts, endowment revenue, sales and services of educational activities, vending machine revenue, rent, athletic ticket sales, etc. (UAA IR).

**UA Scholar:** A resident student attending an Alaska high school who is recruited by the UA system and offered a scholarship for placing in the top ten percent of his/her graduating class, regardless of graduating class size, based on GPA at the end of their junior year. The number of UA Scholars in a reported term is defined as the sum of the following three internal classification levels: (1) Paid UA Scholar—all enrolled students receiving a UA Scholar distribution in the reported term; (2) Non-Paid UA Scholar—paid in past term but not in reported term; and (3) Non-Paid Eligible Scholar—Never paid but eligible in reported term. (UAA IR).

**Undergraduate Certificate:** A formal award certifying the satisfactory completion of a postsecondary education program as approved by the Board of regents. Requires a minimum of 30 and a maximum of 60 semester credit hours.

**Undergraduate Student:** A student enrolled in a bachelor's degree program, an associate's degree program, or certificate program below the baccalaureate.

**University of Alaska Anchorage (UAA):** One of the post-secondary institutions of the University of Alaska statewide system of public higher education. It is accredited by the Northwest Commission on Colleges and Universities, which is recognized by the U.S. Department of Education.

**Upper Division Course:** Upper division courses require a background in the discipline recognized through course prerequisites, junior or senior standing, or competency based requirements. Course with numbers between 300 to 499. Upper division courses are usually taken by juniors and seniors.

Workforce Credentials: Composed of non-credit courses.