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## A » 2010 PEDS » Institutional Data

Institutional Data

### A\_1 Institutional Information

This information will	This information will be used in all official references to your institution.		
Institution Name:	Montana State University		
Address 1:	P.O. Box 172190		
Address 2:	Room 201 Strand Union		
City:	Bozeman		
State:	Montana		
Zip:	59717-2190		
Country:	United States of America		
Institution Phone:	406 994 2452		

### A\_2 Chief Executive Officer of Institution

Include complete ad	nclude complete address and phone number.		
CEO of Institution:	Waded Cruzado		
Title:	President		
Address 1:	P.O. Box 172420		
Address 2:	Room 211 Montana Hall		
City:	Bozeman		
State:	Montana		
Zip:	59717-2420		
Country:	United States of America		
Phone:	406 994 2341		
Fax:	406 994 1893		

### A\_3 Name of Professional Education Unit:

Complete all that apply		
PE Unit Name:	Department of Education	
PE Unit Name 2:	:	
PE Unit Name 3:	:	

### A\_4 Designated Head of Professional Education Unit:

Include complete address and	phone number.
PE Designated Head Name:	Joanne Erickson
Title:	Interim Department Head and Associate Professor

PEDS Data

	Iress 1:
Address 2:	Iress 2:
City: Bozeman	r:
State: Montana	te:
<b>Zip:</b> 59717-2880	
Country: United States of America	intry:
<b>Phone:</b> 406 994 6670	ne:
<b>Fax:</b> 406 994 3261	:
Email: jle@montana.edu	ail:

### A\_5 Professional Education Unit Term

If the head of the Professional Education Unit differs from the person on the last PEDS report, when did his or her term begin?

Term Began Month:

Term Began Year:

### A\_6A Degrees/Programs

Degrees or programs offered by institution/consortium P-12 education personnel (indicate all levels of degrees/programs offered)

#### Programs/Degrees:

- M Bachelor's, initial teacher preparation
- M Post-Bachelor's or Master's, Initial Teacher Preparation
- Solution Post-Bachelor's or Master's, Advanced Teacher Preparation
- CAS or Specialist
- 🗹 Doctoral
- Other (please describe)

### A\_7 Total Student Licenses Headcount (degrees/program completers)

Indicate the total headcount of students who received licenses, endorsements or degrees (education only) from your institution between September 1, 2010 and August 31, 2011 (Note: Do not double count).

Totals: 263

Calculated: 263 (based on the current data: B-3's and B-4's totals)

### A\_8 Control

Control:(check only one)

Public
Private or Independent

### A\_9 Institution Type

#### Type of Institution: (check only one)

- A single-campus institution
- A branch campus of a parent institution (please give name of parent institution)
- A main campus (parent institution with one or more branch campuses and/or other campuses)

### PEDS Data

An administratively equal campus of an institutional system (please give the name of the system)

A consortium

### A\_10 Units

Unit of credit awarded for completion of coursework: (check only one)

Semester Hour

Quarter Hour

Other (please describe)

### A\_11 Accreditation/Affiliation

Institutional Accreditation and Affiliations (Please check one)

- AABC-American Association of Bible Colleges
- MIDDLE STATES Association of Colleges and Schools
- NEW ENGLAND Association of Schools and Colleges
- NORTH CENTRAL Association of Colleges and Schools
- NORTHWEST Commission on Colleges and Universities
- SOUTHERN Association of Colleges and Schools
- WESTERN Association of Schools and Colleges

### A\_12 Organizations

If the institution is a member of any of the following organizations, check the appropriate blank(s):

- SADREI: Council of Academic Deans from Research Education Institutions
- AILACTE: Association of Independent Liberal Arts Colleges for Teacher Education
- NAFEO: National Association for Equal Opportunity in Higher Education
- NCATE: National Council for Accreditation of Teacher Education
- TECSCU: Teacher Education Council of State Colleges and Universities
- HACU: Hispanic Association of Colleges and Universities
- M TEAC: Teacher Education Accreditation Council

### A\_13 Calendar System

What is the predominant calendar system at this institution? (Check only one.)

#### Semester

- Quarter
- Trimester
- Four-one-four (4-1-4)
- Continuous
- Other

### A\_14 Contact Person

Contact person for the Professional Education Data System (i.e., the individual with responsibility for preparing this report)

Name:	Catherine Johnson
Title:	Education Assessment Coordinator
Institution:	Montana State University
Address 1:	214 Reid Hall

Address 2:

PEDS Data

City:	Bozeman
State:	Montana
Zip:	59717-2880
Country:	United States of America
Phone:	406 994 3072
Fax:	406 994 3261
Email:	catherine.johnson7@montana.edu

### A\_15 Carnegie Classification

#### Please select your Institution Carnegie Classification

RU/VH: Research University (very high research activity)

- RU/H: Research University (high research activity)
- DRU: Doctoral/Research University
- Master's L: Masters Colleges and Universities (larger programs)
- Master's M: Master's Colleges and Universities (medium programs)
- Master's S: Master's Colleges and Universities (smaller programs)
- Bac/A&S: Baccalaureate Colleges Arts and Sciences
- Bac/Diverse: Baccalaureate Colleges Diverse fields
- Bac/Assoc: Baccalaureate/Associate's Colleges
- Associate's Colleges
- Tribal Colleges
- Other (please describe)

### A\_16 Geographical Setting

Based on location and main area of PK-12 influence, would you describe your institution/teacher preparation programs as being primarily

Which of the following best describes the geographical setting in which your main campus is located?

- 🖲 Urban
- Rural
- Suburban or Town

Which of the following best describes the geographical setting of the school districts where graduates from your teacher preparation program are most likely to be hired?

- Urban
- Rural
- Suburban or Town

### B-1A » 2010 PEDS » Institutional Undergraduate Enrollment

Institutional total undergraduate enrollment (CIP 99.0000) by gender and race/ethnicity categories as of the institution's official fall reporting date or as of October 15, 2009.

	Undergraduate Students			
Montana State University	Full-Time		Part-Time	
	Current year	Prior year	Current year	Prior yea
Ven				
Hispanic/Latino of any race	72	56	17	14
American Indian or Alaska Native	99	92	22	24
Asian	77	93	8	12
Black or African American	39	34	6	5
Native Hawaiian or Other Pacific Islander	0	0	0	0
White	4392	4359	849	767
Two or more races	0	0	0	0
Nonresident alien	147	27	15	7
Unknown	158	211	54	62
Men total	4984	4872	971	891
Women				
Hispanic/Latino of any race	70	75	24	17
American Indian or Alaska Native	124	124	55	47
Asian	65	77	13	21
Black or African American	8	12	4	1
Native Hawaiian or Other Pacific Islander	0	0	0	0
White	3478	3695	754	623
Two or more races	0	0	0	0
Nonresident alien	120	23	8	5
Jnknown	113	153	49	43
Women total	3978	4159	907	757

### B-1B » 2010 PEDS » Institutional Graduate Enrollment

Institutional total graduate enrollment (CIP 99.0000) by gender and race/ethnicity categories as of the institutions official fall reporting date or as of October 15, 2009.

		Graduate Students			
Montana State University	Full-Ti	Full-Time		Part-Time	
	Current year	Prior year	Current year	Prior year	
Ven					
lispanic/Latino of any race	3	1	5	5	
American Indian or Alaska Native	5	8	12	13	
Asian	2	6	5	6	
Black or African American	1	0	2	3	
Native Hawaiian or Other Pacific Islander	0	0	0	0	
White	227	152	440	320	
Two or more races	0	0	0	0	
Nonresident alien	28	15	54	22	
Jnknown	19	62	105	148	
Men total	285	244	623	517	
Nomen					
Hispanic/Latino of any race	2	3	4	4	
American Indian or Alaska Native	12	4	48	41	
Asian	2	5	6	11	
Black or African American	1	0	2	1	
Native Hawaiian or Other Pacific Islander	0	0	0	0	
White	210	178	535	371	
Two or more races	0	0	0	0	
lonresident alien	24	5	22	12	
Jnknown	20	62	133	167	
Nomen total	271	257	750	607	

### B-2A » 2010 PEDS » Undergraduate Program Enrollment - Education Degrees

Undergraduate program enrollment (CIP 13.0000) by gender and race/ethnicity as of the institutions official fall reporting date or as of October 15, 2009. See Q&A and flowchart for definition

Help flowchart

	Undergraduate Students			
Montana State University	Full-Time		Part-Time	
	Current year	Prior year	Current year	Prior year
Men				
Hispanic/Latino of any race	1	5	1	1
American Indian or Alaska Native	4	7	0	1
Asian	4	3	0	0
Black or African American	1	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	0
White	107	83	14	13
Two or more races	0	0	0	0
Nonresident alien	0	0	0	0
Unknown	4	5	0	0
Men total	121	103	15	15
Women				
Hispanic/Latino of any race	7	6	3	1
American Indian or Alaska Native	9	9	0	0
Asian	4	4	0	1
Black or African American	0	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	0
White	301	323	49	28
Two or more races	0	0	0	0
Nonresident alien	2	4	0	0
Unknown	9	5	2	2
Women total	332	351	54	32

### B-2B » 2010 PEDS » Undergraduate Program Enrollment - Non-Education Degrees

Undergraduate program enrollment of students who have been formally admitted in professional education programs by the department of education as of October 15, 2009. See Q&A and flowchart for definition

Help flowchart

	Undergraduate Students				
Montana State University	Full-Time		Part-Time		
	Current year	Prior year	Current year	Prior year	
Men					
Hispanic/Latino of any race	2	2	0	1	
American Indian or Alaska Native	4	4	2	3	
Asian	2	1	0	0	
Black or African American	2	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0	0	
White	148	151	22	24	
Two or more races	0	0	0	0	
Nonresident alien	3	1	0	0	
Unknown	2	3	3	0	
Men total	163	162	27	28	
Women					
Hispanic/Latino of any race	0	6	3	0	
American Indian or Alaska Native	10	6	2	29	
Asian	2	6	0	0	
Black or African American	0	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0	0	
White	206	255	29	43	
Two or more races	0	0	0	0	
Nonresident alien	1	0	0	1	
Unknown	6	9	2	1	
Women total	225	282	36	74	

B-2C » 2010 PEDS » Graduate Program Enrollment - Education Degrees

Graduate program enrollment (CIP 13.0000) by gender and race/ethnicity as of the institutions official fall reporting date or as of October 15, 2009. See Q&A and flowchart for definition

Help flowchart

	Graduate Students				
Montana State University	Full-Time		Part-Time		
	Current year	Prior year	Current year	Prior year	
Men					
Hispanic/Latino of any race	0	0	0	0	
American Indian or Alaska Native	1	1	6	9	
Asian	0	0	1	1	
Black or African American	0	0	0	1	
Native Hawaiian or Other Pacific Islander	0	0	0	0	
White	6	3	64	40	
Two or more races	0	0	0	0	
Nonresident alien	0	1	1	0	
Jnknown	0	0	11	17	
Men total	7	5	83	68	
Nomen					
Hispanic/Latino of any race	0	0	1	0	
American Indian or Alaska Native	0	0	19	28	
Asian	0	0	0	0	
Black or African American	0	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0	0	
White	7	5	83	61	
Two or more races	0	0	0	0	
Nonresident alien	1	0	1	3	
Jnknown	0	0	18	22	
Women total	8	5	122	114	

### B-2D » 2010 PEDS » Graduate Program Enrollment - Non-Education Degrees

Graduate program enrollment of students that have been formally admitted and enrolled in professional education programs by the department of education as of October 15, 2009. See Q&A and flowchart for definition

Help flowchart

		Graduate	Students	
Montana State University	Full-Ti	me	Part-T	me
	Current year	Prior year	Current year	Prior year
Men				
Hispanic/Latino of any race	0	0	0	0
American Indian or Alaska Native	1	2	0	2
Asian	0	0	0	0
Black or African American	1	0	0	0
Native Hawaiian or Other Pacific Islander	0	0	0	0
White	2	8	12	37
Two or more races	0	0	0	0
Nonresident alien	0	0	1	2
Unknown	1	1	19	25
Men total	5	11	32	66
Women				
Hispanic/Latino of any race	0	1	0	2
American Indian or Alaska Native	0	0	10	6
Asian	0	0	0	0
Black or African American	0	0	1	0
Native Hawaiian or Other Pacific Islander	0	0	0	0
White	2	14	47	78
Two or more races	0	0	0	0
Nonresident alien	0	0	1	1
Unknown	0	8	4	58
Women total	2	23	63	145

#### PEDS Data

B-3A » 2010 PEDS » Bachelor's-Level Initial Teacher Preparation, Number of Degrees 2008-2009

Postsecondary completion in education programs (CIP 13.0000) awards/degrees conferred between July 1, 2008 and June 30, 2009, by gender and race/ethnicity.

Help flowchart

### Section 1

### Men

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.1202	Elementary Teacher Education.	1	1	0	0	0	6	0	0	0	8
13.1316	Science Teacher Education, General.	0	0	0	0	0	2	0	0	0	2
13.1318	Social Studies Teacher Education.	0	0	0	0	0	3	0	0	1	4
13.1320	Trade and Industrial Teacher Education (Vocational).	1	1	0	0	0	5	0	0	0	7
13.XXXX	All other education program(s)	0	0	0	0	0	0	0	0	0	0
	Totals:	2	2	0	0	0	16	0	0	1	21
L	Last year totals:	0	0	0	0	0	23	0	0	1	24

### Women

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.1202	Elementary Teacher Education.	0	0	1	0	0	66	0	1	1	69
13.1316	Science Teacher Education, General.	0	0	0	0	0	2	0	0	0	2
13.1318	Social Studies Teacher Education.	0	0	0	0	0	4	0	0	0	4
13.1320	Trade and Industrial Teacher Education (Vocational).	0	0	0	0	0	0	0	0	0	0
13.XXXX	All other education program(s)	0	0	0	0	0	0	0	0	0	0
	Totals:	0	0	1	0	0	72	0	1	1	75
I	Last year totals:	1	0	2	0	0	80	0	0	1	84

### Section 2

For programs that award degrees in more than one area or that award additional endorsements, indicate in this table the number of degrees, certificates or endorsements awarded on the additional/secondary focus of the program for students already counted above.

#### Example:

For students obtaining a degree with dual focus on math education and social science education, report them as math education in table above and count them in the social science education code in this table.

IPEDS CIP code	Program area	Total students		
code		М	W	
13.1202	Elementary Teacher Education.	0	11	
13.1316	Science Teacher Education, General.	0	0	
13.1318	Social Studies Teacher Education.	0	0	
13.1320	Trade and Industrial Teacher Education (Vocational).	0	0	
13.XXXX	All other education program(s)	0	0	

#### PEDS Data

### B-3B » 2010 PEDS » Post-Bachelor's or Master's-Level Initial Teacher Preparation, Number of Degrees 2008-2009

Postsecondary completion in education programs (CIP 13.0000) awards/degrees conferred between July 1, 2008 and June 30, 2009, by gender and race/ethnicity.

Help flowchart

### Section 1

### Men

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.0301	Curriculum and Instruction.	0	0	0	0	0	6	0	0	0	6
	Totals:	0	0	0	0	0	6	0	0	0	6
I	Last year totals:	0	0	0	0	0	10	0	0	2	12

### Women

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.0301	Curriculum and Instruction.	0	0	0	0	0	7	0	0	8	15
	Totals:	0	0	0	0	0	7	0	0	8	15
L	ast year totals:	0	0	1	1	0	8	0	0	2	12

### Section 2

For programs that award degrees in more than one area or that award additional endorsements, indicate in this table the number of degrees, certificates or endorsements awarded on the additional/secondary focus of the program for students already counted above.

#### Example:

For students obtaining a degree with dual focus on math education and social science education, report them as math education in table above and count them in the social science education code in this table.

IPEDS CIP code	Program area	Total s	tudents
IPEDS CIP code Program area	М	W	
13.0301	Curriculum and Instruction.	0	0

### PEDS Data

### B-3C » 2010 PEDS » Post-Bachelor's or Master's-Level Advanced Preparation, Number of Degrees 2008-2009 3210

Postsecondary completion in education programs (CIP 13.0000) awards/degrees conferred between July 1, 2008 and June 30, 2009, by gender and race/ethnicity.

Help flowchart

### Men

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.0301	Curriculum and Instruction.	0	0	0	0	0	6	0	0	2	8
13.0401	Education Administration and Supervision, General.	0	4	0	1	0	6	0	0	2	13
	Totals:	0	4	0	1	0	12	0	0	4	21
L	Last year totals:	0	0	0	0	0	12	0	0	5	17

### Women

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.0301	Curriculum and Instruction.	0	1	0	0	0	10	0	0	10	21
13.0401	Education Administration and Supervision, General.	0	12	0	0	0	6	0	0	4	22
	Totals:	0	13	0	0	0	16	0	0	14	43
L	Last year totals:	0	0	0	0	0	10	0	0	5	15

Postsecondary completion in education programs (CIP 13.0000) awards/degrees conferred between July 1, 2008 and June 30, 2009, by gender and race/ethnicity.

Help flowchart

### PEDS Data

### B-3E » 2010 PEDS » Doctorate Level Advanced Preparation, Number of Degrees 2008-2009

Help flowchart

### Men

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.0301	Curriculum and Instruction.	0	0	0	0	0	0	0	0	1	1
13.0401	Education Administration and Supervision, General.	0	0	0	1	0	0	0	0	0	1
	Totals:	0	0	0	1	0	0	0	0	1	2
L	ast year totals:	0	0	0	0	0	0	0	0	0	0

### Women

IPEDS CIP code	Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
13.0301	Curriculum and Instruction.	0	0	0	0	0	2	0	0	1	3
13.0401	Education Administration and Supervision, General.	0	0	0	0	0	1	0	0	0	1
	Totals:	0	0	0	0	0	3	0	0	1	4
I	Last year totals:	0	0	0	0	0	4	0	0	0	4

### PEDS Data

### B-4A » 2010 PEDS » Bachelor's-Level Initial Teacher Preparation Program Completers in Professional Education Between July 1, 2008 and June 30, 2009, Non-Education Degrees

Students who completed a professional education program at the initial teacher preparation level, but did not receive a degree in education, by gender and race/ethnicity.

Help flowchart

### Men

Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
Art Teacher Education.	0	0	0	0	0	1	0	0	0	1
English Teacher Education.	0	0	0	0	0	1	0	0	0	1
Foreign Language Teacher Education, (including all Foreign Language Teacher Education, such as French, German, Spanish, and Latin Teacher Education, codes 1325, 1326, 1330, and 1335)	0	0	0	0	0	1	0	0	0	1
Health Teacher Education.	0	0	0	0	0	5	0	0	0	5
Mathematics Teacher Education.	0	0	0	0	0	6	0	0	0	6
Music Teacher Education.	0	0	0	0	0	1	0	0	0	1
Physical Education Teaching and Coaching.	0	0	0	0	0	0	0	0	0	0
Biology Teacher Education.	0	0	0	0	0	2	0	0	0	2
Chemistry Teacher Education.	0	0	0	0	0	0	0	0	0	0
History Teacher Education.	0	2	0	0	0	7	0	0	0	9
Physics Teacher Education.	0	0	0	0	0	1	0	0	0	1
Teacher Education and Professional Development, Specific Subject Areas, Other	0	0	0	0	0	2	0	0	0	2
Totals:	0	2	0	0	0	27	0	0	0	29
Last year totals:	0	0	0	0	0	27	0	0	0	27

### Women

Program area	Hispanic/Latino of any race	American Indian or Alaska Native	Asian	Black or African American	Native Hawaiian or Other Pacific Islander	White	Two or more races	Nonresident alien	Unknown	Total students
Art Teacher Education.	0	0	0	0	0	4	0	0	0	4
English Teacher Education.	0	0	0	0	0	9	0	0	0	9
Foreign Language										

https://secure.aacte.org/apps/peds/print\_all\_forms.php?view=report&print\_view=print\_report&web\_ke...

PEDS Data

Totals:										
	0	2	0	0	0	43	0	1	1	47
Teacher Education and Professional Development, Specific Subject Areas, Other	0	0	0	0	0	4	0	0	0	4
Physics Teacher Education.	0	0	0	0	0	1	0	0	0	1
History Teacher Education.	0	0	0	0	0	2	0	0	1	3
Chemistry Teacher Education.	0	0	0	0	0	2	0	0	0	2
Biology Teacher Education.	0	0	0	0	0	2	0	0	0	2
Physical Education Teaching and Coaching.	0	0	0	0	0	0	0	0	0	C
Music Teacher Education.	0	0	0	0	0	2	0	0	0	2
Mathematics Teacher Education.	0	1	0	0	0	6	0	0	0	7
Health Teacher Education.	0	1	0	0	0	7	0	1	0	ę
(including all Foreign Language Teacher Education, such as French, German, Spanish, and Latin Teacher Education, codes 1325, 1326, 1330, and 1335)	0	0	0	0	0	4	0	0	0	4

# B-4B » 2010 PEDS » Post-Bachelor's or Master's-Level Initial Teacher Preparation Program Completers in hst id: 3210 Professional Education Between July 1, 2008 and June 30, 2009, Non-Education Degrees

Students who completed a professional education programs at the initial teacher preparation level, but did not receive a degree in education, by gender and race/ethnicity.

Help flowchart

### B-4C » 2010 PEDS » Post-Bachelor's or Master's-Level Advanced Preparation Program Completers in Professional Education Between July 1, 2008 and June 30, 2009, Non-Education Degrees

Students who completed a professional education program at the advanced teacher preparation level, but did not receive a degree in education, by gender and race/ethnicity.

Help flowchart

# B-4D » 2010 PEDS » CAS/Specialist Level Advanced Preparation Program Completers in Professional Education Between July 1, 2008 and June 30, 2009, Non-Education Degrees

Students who completed a professional education program at the advanced teacher preparation level, but did not receive a degree in education, by gender and race/ethnicity.

Help flowchart

# B-4E » 2010 PEDS » Doctorate Level Advanced Preparation Program Completers in Professional Education de 3210 Between July 1, 2008 and June 30, 2009, Non-Education Degrees

Students who completed a professional education program at the advanced teacher preparation level, but did not receive a degree in education, by gender and race/ethnicity.

Help flowchart

### B-5A » 2010 PEDS » Professional Education Faculty

Number of professional education faculty members in each category fall, 2009.

Montana State University	Full-T	Full-Time		ime	Adjunct Faculty		
	Current year	Prior year	Current year	Prior year	Current year	Prior yea	
Men							
Hispanic/Latino of any race	0	0	0	0	0	0	
American Indian or Alaska Native	0	0	0	0	0	0	
Asian	0	0	0	0	0	0	
Black or African American	0	0	0	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0	0	0	0	
White	9	6	2	1	0	5	
Two or more races	0	0	0	0	0	0	
Nonresident alien	0	0	0	0	0	0	
Unknown	3	0	2	0	1	0	
Men total	12	6	4	1	1	5	
Women							
Hispanic/Latino of any race	0	0	0	0	0	0	
American Indian or Alaska Native	0	0	0	0	0	0	
Asian	0	0	0	0	0	0	
Black or African American	0	0	0	0	0	0	
Native Hawaiian or Other Pacific Islander	0	0	0	0	0	0	
White	17	10	16	2	0	18	
Two or more races	0	0	0	0	0	0	
Nonresident alien	0	0	0	0	0	0	
Unknown	3	0	0	0	2	0	
Women total	20	10	16	2	2	18	

### B-5B » 2010 PEDS » Faculty Counts and Teaching Loads

Faculty counts and teaching loads for faculty members appointed full-time in professional education fall, 2009.

	Full-time faculty in professional education who are:						
Montana State University	Teaching only undergraduate courses		Teaching only graduate courses		Teaching both undergraduate and graduate courses		
	Current year	Prior year	Current year	Prior year	Current year	Prior year	
Number of full-time faculty	9	13	7	7	4	4	
Total number of credit hours taught	71	124	66	94	49	29	
Total number of courses taught(count each section)	29	41	21	19	18	12	

Tenure of full-time professional education faculty in schools, colleges, or departments of education fall, 2009.

### Does this professional education unit have a tenure track system? • Yes O No

Montana State University	Number of faculty with tenure		On tenure	e track	Not on tenure track	
wontana State Oniversity	Current year	Prior year	Current year	Prior year	Current year	Prior year
Professors	3	1	0	0	0	0
Associate professors	10	5	1	1	0	0
Assistant professors	0	4	5	4	0	0
Instructors	0	0	0	1	3	8
Lecturers	0	0	0	0	0	0
No academic rank	0	0	0	0	0	0
Totals:	13	10	6	6	3	8

Comments:

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Selected fiscal revenues and expenditures (for the fiscal year that ended June 30, 2009)

### 1. Total operating budget for the entire university, 2008-2009?

B-6 » 2010 PEDS » Revenues and Expenditures

2. Total amount allocated to the professional education unit?

Montana State University	Institutio	onal Total	School, College, or Department of Education portion		
	Current year	Prior year	Current year	Prior year	
Revenue From					
Private gifts, private grants and private contract	\$20,127,583.00	\$18,467,389.00	\$28,475.00	\$58,521.00	
Endowment Income	\$4,866,545.00	\$-470,969.00	\$0.00	\$0.00	
Totals:	\$24,994,128.00	\$17,996,420.00	\$28,475.00	\$58,521.00	
Expenditures					
Instruction	\$71,185,513.00	\$67,705,384.00	\$2,856,419.00	\$2,430,754.00	
Research	\$109,679,751.00	\$101,563,851.00	\$1,761,429.00	\$1,570,718.00	
Public Service	\$23,775,484.00	\$23,180,174.00	\$170,445.00	\$168,015.00	
Academic support	\$21,393,556.00	\$21,136,666.00	\$78,252.00	\$73,958.00	
Student Services	\$17,880,893.00	\$16,614,125.00	\$0.00	\$0.00	
Totals:	\$243,915,197.00	\$230,200,200.00	\$4,866,545.00	\$4,243,445.00	

\$352,650,932.00

\$1,891,457.00

### B-7 » 2010 PEDS » Technology Education and Distance Learning

Number of distance learning courses, total enrollment in distance learning, and number of distance learning programs offered.

#### B7\_1: Which of the following best describes the technology requirements for teacher candidates in your program(s)?

💿 In order to complete the teacher education program, teacher candidates must demonstrate that they can deliver instruction using various technologies.

- Teacher candidates use various technologies as course requirements.
- There are no specific technology requirements for students in the education program.
- Other (please specify):

### B7\_2: Which of the following best describes the technology used by education faculty members at your institution?

All education faculty members at our institution are required to incorporate various technologies into their courses.

- Most faculty members at our institution incorporate various technologies into their courses.
- Some faculty members at our institution incorporate various technologies into their courses.
- Other (please specify):

# B7\_3: How closely does your school, college, or department of education (SCDE) partner with K-12 school districts in preparing teachers in technology use for instruction?

Our institution has a formal arrangement with one or more K-12 schools to provide technology-related professional development opportunities to teachers.

Our institution provides occasional technology-related training to teachers in one or more K-12 schools, but it is not part of an ongoing professional development program.

Our institution does not provide technology-related training to teachers in the K-12 schools.

### B7\_4: Did your SCDE offer any college-level, credit-granting courses by means of online/distance education\* in the 2010-2011 academic year?

Yes - if so, please answer 5 below

No

# B7\_5: Please report the following SCDE data for your undergraduate and graduate online/distance education courses in the 12-month 2010-2011 academic year.

Montana State University	Undergra	aduate	Graduate	
	Current year	Prior year	Current year	Prior year
Number of online/distance learning courses	4	6	42	44
Total enrollments in online/distance learning courses	72	93	405	405
Number of distance learning programs offered	0	0	7	7
Percent of your teacher preparation programs that are offered completely as online/distance programs	0	0	0	0

### B-8 » 2010 PEDS » Program Selectivity

#### PEDS Data

Admission and graduation requirements for educator preparation programs at the initial certification level, 2008-2009.

# B8\_1 What are the admission requirements for full acceptance \* to your institution's teacher preparation programs at the initial certification level?:

(Check all that apply)

	Bachelors level	Post Bachelors level	Master level
High School GPA			
Undergraduate GPA	1	Ń	1
Minimum of <b>total</b> credit hours completed as undergraduate		ø	
Minimum of credit hours in <b>education-related</b> <b>courses</b> completed as undergraduate			
Praxis I Reading			
Praxis I Writing			
Praxis I Math			
ACT composite score	9		
SAT total score			
GRE Verbal			
GRE Quantitative			
GRE Analytical Writing			
MAT scaled score			
Praxis II			
Previous Education related courses		Ś	M.
Education related bachelor's degree			
Any bachelor's degree		Ś	M.
Previous teaching experience/or experience working			
State specific tests			
Goals statement			1
Statement/assessment of professional dispositions			
Background checks	1		
Letters of recommendation			1

### B8\_2 Please enter the minimum required criteria for the following admission requirements (if selected above):

	Bachelors level	Post Bachelors level	Master level
Minimum High School GPA	0	0	0

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/7/12	PEDS Data		
Average <b>High School</b> GPA of students admitted in Fall 2011	0	0	0
Undergraduate GPA	2.5	2.5	3.0
Minimum total credit hours completed as undergraduate	60	60	120
Average <b>Undergraduate</b> GPA of students admitted in Fall 2011	0	0	0
Minimum credit hours in <b>education courses</b> completed as undergraduate	0	0	0
Praxis I Reading	0	0	0
Praxis I Writing	0	0	0
Praxis I Math	0	0	0
ACT composite score	0	0	0
SAT total score	0	0	0
GRE Verbal	0	0	0
GRE Quantitative	0	0	0
GRE Analytical Writing	0	0	0
MAT scaled score	0	0	0

### B8\_3 What are the graduation/completion requirements for your institution's initial teacher certification programs? :

(Check all that apply)

	Bachelors level	Post Bachelors level	Master level
Minimum Program GPA	Ś	Ń	1
Minimum credit hours completed	1	Ń	Ń
A minimum number of clock hours spent on <b>early</b> field experiences	9		
A minimum number of clock hours on <b>supervised</b> <b>clinical experience/student teaching</b> (excluding early field experience)	9		
Praxis I			
Praxis II	Ś		
State specific tests			
Paper-based Portfolio			
Electronic Portfolio			
Performance Assessment (TPA)	Ś		

### B8\_4 Please enter the required criteria for the following graduation requirements (if selected above):

If all programs have the same clock hour requirements enter the same number for the lowest and highest required hours.

	Bachelors level	Post Bachelors level	Master level
Minimum Program GPA	2.5	2.5	3.0
Average GPA of 2010-2011 degree completers	0	0	0
Minimum credit hours completed	128	30	30

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7/12	PEDS Data		
Minimum number of clock hours spent on early field experiences for program with <b>lowest</b> number of required hours	60	60	0
Minimum number of clock hours spent on early field experiences for program with <b>highest</b> number of required hours	180	180	0
Minimum number of clock hours on supervised clinical experience/student teaching (excluding early field experience) for program with <b>lowest</b> number of required hours	560	560	0
Minimum number of clock hours on supervised clinical experience/student teaching (excluding early field experience) for program with <b>highest</b> number of required of hours	800	800	0

B-9 » 2010 PEDS » Clinical Experience Section

Supervised clinical experience as a component of your initial certification level teacher preparation programs, 2008-2009

### B9\_1 Indicate the number of students in supervised clinical experience/student teaching during the 2010-2011 academic year:

Exclude those who were fulfilling early field experience requirements

	Bachelors level	Post Bachelors level	Master level
Number of students	170	0	0

# B9\_2 Select the name of the largest initial teacher licensure program at your institution for the Baccalaureate, Post-Baccalaureate, and/or Masters Level:

	Bachelors level	Post Bachelors level	Master level
Program name			

#### B9\_3 What is the average duration of the early field experiences in the initial certification programs enumerated in question 9.2 above? :

	Bachelors level	Post Bachelors level	Master level
Average number of total clock hours spent in early field experiences (before Student Teaching)	0	0	0

## B9\_4 What is the average length and intensity of the <u>supervised clinical experience/student teaching</u> in the initial certification programs enumerated in question 9.2 above?:

Exclude early field experiences

	Bachelors level	Post Bachelors level	Master level
Number of semesters / quarters	1	0	0
Weeks per semester / quarter	14	0	0
Hours per week	40	0	0

## B9\_5 Select all <u>URBAN</u> settings where your teacher candidates typically complete their supervised clinical experience / student teaching placements.:

Select all that apply for Urban areas (Note: school performing standard is defined by your state education agency)

	Bachelors level	Post Bachelors level	Master level
Professional development schools			
Lab schools			
Low performing schools*		Ś	Ś
High performing schools*	1	Ś	Ś
Title I schools	Ś	Ś	Ś

#### PEDS Data

Full-time residencies			
Other	Ń	Ń	Ń
Does not apply			

# B9\_6 Select all <u>SUBURBAN and/or TOWN</u> settings where your teacher candidates typically complete their supervised clinical experience / student teaching placements :

Select all that apply for Suburban and Town areas (Note: school performing standard is defined by your state education agency)

	Bachelors level	Post Bachelors level	Master level
Professional development schools			
Lab schools			
Low performing schools*		Ø	1
High performing schools*	1	Ś	1
Title I schools	1	Ś	1
Full-time residencies			
Other		Ś	1
Does not apply			

# B9\_7 Select all <u>RURAL</u> settings where your teacher candidates typically complete their supervised clinical experience / student teaching placements.:

Select all that apply for Rural areas (Note: school performing standard is defined by your state education agency)

	Bachelors level	Post Bachelors level	Master level
Professional development schools			
Lab Schools			
Low Performing Schools	Ś	Ś	Ń
High performing schools*	Ś	Ś	M
Title I schools	Ś	Ś	2
Full-time residencies			
Other	Ś	Ś	1
Does not apply			

Graduate placement and K-12 impact data

B-10 » 2010 PEDS » Program Impact Data

B10\_1 Did your institution track its new teacher graduates into their initial job placements during 2010-2011 academic year?:

Yes	
-----	--

Attempted to track them, but had limited success obtaining information

No, but planning to track them in the future

No

0

Other

#### B10\_2 If you answered yes or limited success above, for what percent of your graduates were placement data obtained?:

% of the new graduates' placement information was obtained

% of new teacher education graduates tracked in 2011 were hired for teaching positions in schools within the first year after graduation

#### B10\_3 Placement data was obtained in 2010-2011 for students who graduated in the year(s)::

- 2010-2011 academic year
- 2009-2010 academic year
- 2008-2009 academic year
- 2007-2008 academic year
- 2006-2007 academic year
- 2005-2006 academic year

#### B10\_4 if graduate placement data were collected, the source was:

#### check all that apply

Through self-reporting from the graduates

- From the schools/school districts
- From the state
- Other

#### B10\_5 Did your institution receive P-12 student achievement data from the state?:

YesNo

#### B10\_6 To help the institution assess the effectiveness of your graduates in their placements?:

If  $\boldsymbol{Yes}$  in [B-10.5], were the data used for this purpose?

Yes

💿 No

#### B10\_7 To inform program improvement?:

If **Yes** in [B-10.5], were the data used for this purpose?

Yes

No

### B10\_8 For other purposes?:

describe in	comment	box
-------------	---------	-----

- Yes
- No

We have not used the data yet

B10\_9 Types of data obtained on graduates tracked in 2010-2011:

PEDS Data

- Graduation rates
- Placement rates
- Teacher persistence rates
- Teachers' satisfaction with preparation program
- Principals' satisfaction with teacher quality
- Student Value-Added measures
- Student growth measures
- Observational measures of teacher performance
- Other

#### B10\_10 Graduation and Licensure rates in 2010-2011:

These are pilot items, please respond to the best of your ability and make note of any issues. For BA, the time frame is based on the advertised time frame for completion after a student was being formally accepted and enrolled in the Teacher Preparation program. At graduate level, expected time frame for completing the program is based on full-time students.

% of teacher education initial certification undergraduate students graduated on-time\* % of teacher education initial certification Post bachelor's/Master's students graduated on-time\* % of teacher education undergraduate degree recipients were recommended for initial licensure % of teacher education Post bachelor's/Master's degree recipients were recommended for initial licensure