

Updates in Dual Enrollment for the Montana University System

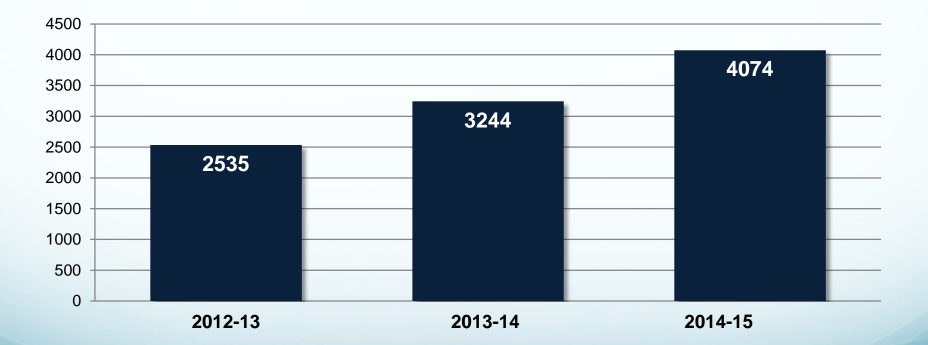
Report to the Montana Board of Regents May, 2015



Enrollment

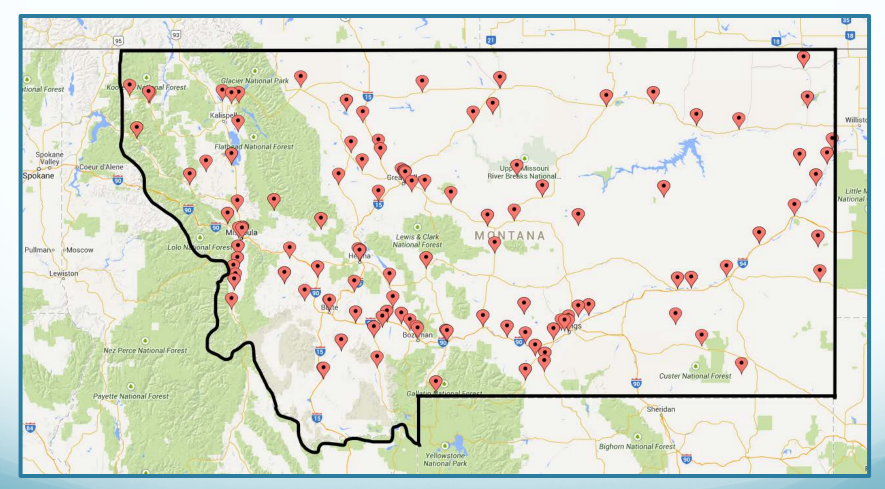
Dual Enrollment Headcount

Unduplicated count of high school students enrolled in at least one college course





Program Reach



Dual enrollment participation in Montana 2014-15 academic year. Each marker indicates at least one dual enrolled student participant. Includes online, college-based, and high school based dual enrollment. Based on data from Deputy Commissioner Trevor, plot prepared by A. Williams.

New Opportunities for Teachers

Montana Teachers Dual Credit Incentive Program

More Ways to Get Schooled!

Opportunities for teachers looking for professional development in Montana:



Computer Science in the Classroom: Computational Thinking for Teachers

June 15-19, 2015 http://www.montana.edu/msse/



Master of Science in Science Education

Various summer, fall, and winter options, face to face and online.





Creative and Expository Writing

June 11-August 7

http://msubillings.edu/extendedcampus/ Teaching-Writing.htm

Technology in the Math Classroom



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The cost is 5240 for these CE units. Graduate credit cost is tuition & fees \$171.23 and c cost online fees of \$700.00 This course is offered entirely onlined

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Techology in the Math Classroom

May 26th to June 25th



Designed by teachers, for teachers – This will be the most fun you have had earning your OPI Renewal Requirements!

In response to direct input from local teachers Flathead Valley Community College has created the all new Teacher Camp. essork with your peers while you learn best practices and tale

Teacher Camp

June 15-19 and 22-26, 2015

http://fvcc.edu/teachercamp.html

Graduate Math Courses
from the University of Montana
Summer 2015
II 873: Geometry for Middle School Teachers
Owner Code 13
Owner Dates #1072011-125/2012
Own Drivey Tuly Drive
Industry Mandi Mason
Cross No. 2020 (CC organization and to py follow prefer of stand
To Report
H 874: Probability and Distinction for Middle School Teachers
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Graduate Math Courses

Summer 2015

http://www.campusce.net/umextende course.aspx?C=377&pc=25&mc=23/



Dual Enrollment Tour



Student Savings

Dual Enrollment Credits Earned by High School, Fall 2014 & Spr 2015

Savings based on if the students would have paid full price at a MUS 4-year Campus (based on weighted average tuition & fees) -

High School	#Enrolled (unduplicated between semesters)	Credit Hours Earned	4yr Cost	DE Cost	Avg # of Credit Hours Earned per student	Total Savings
Grand Total	3288	14078	3635693	704124	4	\$2,931,569
Great Falls High School	261	1142	\$294,926	\$57,118	4.4	\$237,807
Sentinel High School	264	1040	\$268,584	\$52,017	3.9	\$216,567
Charles M Russell High Sch	208	964	\$248,956	\$48,215	4.6	\$200,741
Helena High School	222	787	\$203,246	\$39,363	3.5	\$163,883
Butte High School	157	691	\$178,453	\$34,561	4.4	\$143,892
Hellgate High School	161	659	\$170,189	\$32,960	4.1	\$137,229
Capital High School	128	517	\$133,517	\$25,858	4.0	\$107,659
Anaconda High School	85	373	\$96,329	\$18,656	4.4	\$77,673
Big Sky High School	81	359	\$92,713	\$17,956	4.4	\$74,757
Bozeman High School	117	339	\$87,548	\$16,955	2.9	\$70,593
Custer County District HS	47	321	\$82,899	\$16,055	<mark>6.</mark> 8	\$66,844
Billings West High School	76	303	\$78,251	\$15,155	4.0	\$63,096

Student Success

Dual Enrollment Success Measures

Entering Students that Earned Dual Enrollment Credit in Montana vs. All Other Entering Fall 2013 Entering Cohort

	RETENTION	GPA	CREDITS EARNED	CREDITS EARNED	
	Fall to Fall	After 1 year	After 1 year total credits including transfer credits	After 1 year credits earned in 1st year of college	
DE Students (students entering with dual enrollment credit earned in MT)	84%	3.1	35.5	28.6	
All Other Entering Students	68%	2.8	28.9	24.2	

Dual enrollment student performance in areas associated with student success and degree attainment vs. non-dual enrollment peers. (N=504) (Data from Dep. Commissioner T. Trevor and excerpted from CCM U-System Accountability Report, January 2015)