What-If Scenarios for Win-Win Universe Selection

These Counts do not represent the number of Degree Audits we will be doing!

Basis for Selection				
			Gain/Loss	
			caused by	% Gain/Loss
	Earliest	Most Recent	moving from	caused by moving
	Cognizant	Cognizant School	"Earliest" to	from "Earliest"
	School Count	Count	"Most Recent"	to "Most Recent"
Blue Mountain	5,023	4,997	-26	-0.52%
Central Oregon	12,109	12,084	-25	-0.21%
Columbia Gorge	2,496	2,444	-52	-2.08%
Chemeketa	24,924	24,925	1	0.00%
Clackamas	18,215	18,055	-160	-0.88%
Clatsop	4,332	4,281	-51	-1.18%
Klamath	2,685	2,643	-42	-1.56%
Lane	30,149	29,942	-207	-0.69%
Linn Benton	16,779	16,843	64	0.38%
Mt. Hood	21,073	21,126	53	0.25%
Oregon Coast	952	931	-21	-2.21%
Portland	66,042	66,835	793	1.20%
Rogue	12,499	12,368	-131	-1.05%
Southwestern Oregon	5,615	5,485	-130	-2.32%
Tillamook Bay	540	514	-26	-4.81%
Treasure Valley	6,295	6,252	-43	-0.68%
Umpqua	7,112	7,115	3	0.04%
	236,840	236,840		

Students Attending Only One College	228,314	96.40%
Students Attending Two Colleges	16,638	7.02%
Students Attending 3 or More Colleges	624	0.26%

ſ	Basis for Selection: Student has earned 20 or More Credits at the				
	Cognizant College				

			Gain/Loss	
			caused by	% Gain/Loss
	Earliest	Most Recent	moving from	caused by moving
	Cognizant	Cognizant School	-	from "Earliest"
	School Count	Count		to "Most Recent"
Blue Mountain	5,513	5,477	-36	-0.65%
Central Oregon	13,152	13,132	-20	-0.15%
Columbia Gorge	2,700	2,655	-45	-1.67%
Chemeketa	27,328	27,308	-20	-0.07%
Clackamas	20,248	20,083	-165	-0.81%
Clatsop	4,870	4,813	-57	-1.17%
Klamath	3,026	2,986	-40	-1.32%
Lane	32,781	32,556	-225	-0.69%
Linn Benton	18,300	18,371	71	0.39%
Mt. Hood	22,609	22,705	96	0.42%
Oregon Coast	1,085	1,058	-27	-2.49%
Portland	72,869	73,760	891	1.22%
Rogue	13,781	13,610	-171	-1.24%
Southwestern Oregon	6,005	5,856	-149	-2.48%
Tillamook Bay	626	594	-32	-5.11%
Treasure Valley	6,768	6,710	-58	-0.86%
Umpqua	7,602	7,589	-13	-0.17%
	259,263	259,263		

Students Attending Only One College	248,854	95.99%
Students Attending Two Colleges	20,208	7.79%
Students Attending 3 or More Colleges	920	0.35%

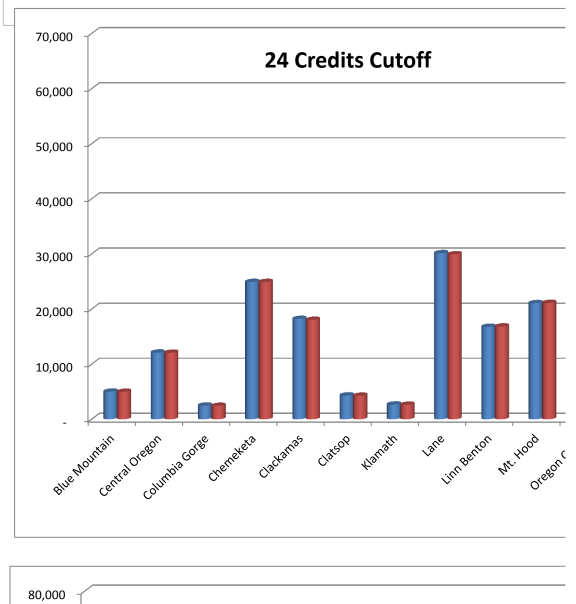
Basis for Selection				
			Gain/Loss	
			caused by	% Gain/Loss
	Earliest	Most Recent	moving from	caused by moving
	Cognizant	Cognizant School	"Earliest" to	from "Earliest"
	School Count	Count	"Most Recent"	to "Most Recent"
Blue Mountain	6,224	6,188	-36	-0.58%
Central Oregon	14,671	14,610	-61	-0.42%
Columbia Gorge	3,053	3,025	-28	-0.92%
Chemeketa	31,222	31,234	12	0.04%
Clackamas	23,539	23,314	-225	-0.96%
Clatsop	5,388	5,310	-78	-1.45%

Klamath	3,458	3,405	-53	-1.53%
Lane	36,764	36,537	-227	-0.62%
Linn Benton	20,857	20,891	34	0.16%
Mt. Hood	25,435	25,537	102	0.40%
Oregon Coast	1,296	1,246	-50	-3.86%
Portland	84,296	85,433	1137	1.35%
Rogue	15,728	15,515	-213	-1.35%
Southwestern Oregon	6,673	6,493	-180	-2.70%
Tillamook Bay	757	727	-30	-3.96%
Treasure Valley	7,477	7,409	-68	-0.91%
Umpqua	8,282	8,246	-36	-0.43%
	295,120	295,120		
Students Attending Only One College			281,739	95.47%
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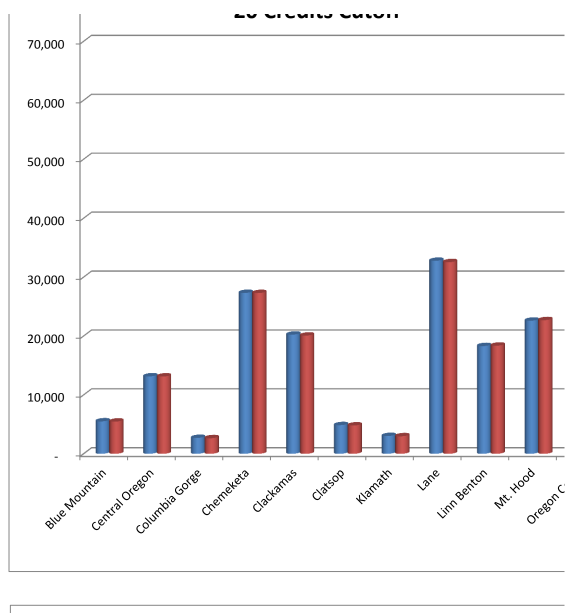
Students Attending Only One College	281,739	95.47%
Students Attending Two Colleges	25,730	8.72%
Students Attending 3 or More Colleges	1,557	0.53%

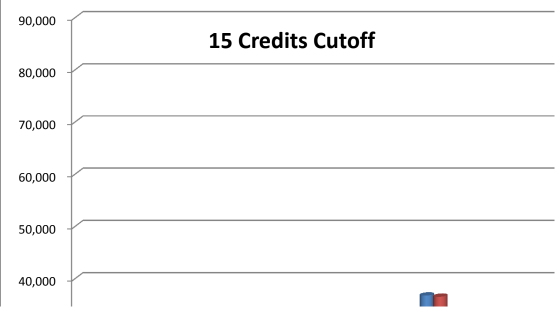
The purpose of these comparative numbers is to inform the decision about what criteria shour original universe of interest) assignment for Oregon's Win Win project. Two variables being cattended" or "Most Recently attended" college.

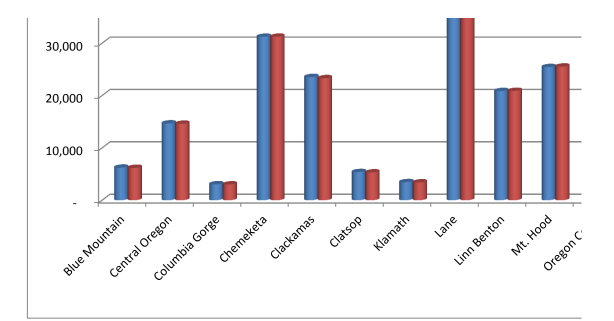
The larger universe from which these students were selected is: Students earning their first c academic year and the 2009-10 academic year AND not enrolled for credit since Summer terr Before Degree Audit Analyses are undertaken we will further limit the students to those who postsecondary level credits.











uld be used to define "cognizant institution" or "cognizant college" (and thus determine the considered are 1) Minimum credits eaned at at a single college to qualify for inclusion; 2) "Earliest

redits (aside from Dual Credit/Tech Prep) at an Oregon community college between the 2001-2 m 2010 AND are maintaining a 2.0 or higher GPA at the cognizant college. have never earned an Associate's or Bachelor's degree, and who have earned at least 90

