

Bob Samuels' Testimony

1. Campus imbalance has increased due to NRT. Campuses who have received higher funding in the past built up their reputations and now can cash in on non-resident students paying \$26,000 more per student (after we deduct the return to aid from in-state students). The extra NRT funds on one campus do not help the students on another campus.
2. The Merced shuffle. To fulfill the requirement of accepting all eligible students from California, UC accepted 11,200 students to Merced who did not apply to the campus. Only 210 of these students decided to accept admissions. <http://touch.latimes.com/#section/-1/article/p2p-82390956/>
3. These are some of the effects of the campus funding imbalance on students: reduced educational quality, reduced personal attention, increased reliance on ineffective multiple-choice exams, larger classes, larger class sections, fewer full-time faculty, more part-time faculty, lower paid faculty, fewer resources to help second language students, inferior facilities, depressing learning environments, lower financial aid packages, and increased work study hours that can delay graduation and increase the cost for the state and the students.
4. Rebenching only redistributes \$37 million out of a \$3 billion of state funding. Also in order to increase their funding, underfunded campuses have to increase enrollment of expensive doctoral students.

CAMPUS	TUITION GENERATED BY			ADDITIONAL FUNDS FROM	
	NUMBER OF NON-RESIDENT STUDENTS	NON-RESIDENT STUDENTS	FUNDS FROM REBENCHING	RESIDENT TUITION PLUS REBENCHING	AMOUNT OVER/UNDERFUNDED IN 2009-10
Berkeley	1,762	\$45,812,000	\$ 4,688,619	\$50,500,691	\$11,469,000
Davis	1,090	28,340,000	1,909,144	30,249,144	30,197,000
Irvine	1,232	32,032,000	8,589,098	40,621,098	(70,103,000)
Los Angeles	1,805	46,930,000	0	49,930,000	99,232,000
Riverside	328	8,528,000	3,524,648	12,052,648	(42,412,000)
San Diego	1,508	39,208,000	5,600,124	44,808,124	(26,861,000)
Santa Barbara	670	17,420,000	8,926,299	23,346,299	(94,645,000)
Santa Cruz	854	22,204,000	3,827,496	26,031,496	(62,812,000)