Chairs' & Center Directors' Meeting Minutes

Date: March 9, 2012 (12:00 to 2:00 pm)

Location: WCH - Room 443 Attendees: Abbaschian, Reza

Bhuyan, Laxmi Boretz, Mitch Davidson, Don Farrell, Jay Garay, Javier Haddon, Robert Hartney, Pat Matsumoto, Mark Myung, Nosang Najjar, Walid Parker, Linda

Ravi

Rodgers, Victor Stahovich, Tom Vafai, Kambiz Wang, Albert

Absent:

Barth, Matt

Bhanu, Bir

The agenda for the meeting is shown in Appendix 1.

1. Welcome and call for agenda items - Reza

The Community of Science topic was added to the agenda by Mitch.

2. Approval of Minutes - Pat

The revised minutes of the February 6th Chairs/Directors meeting were unanimously approved.

3. Department and Center Updates

CSE: The department is interviewing its last faculty candidate today. The department's Target of Excellence candidate met with the EVC/P and Chancellor last week.

MSE: Javier thanked the departments for providing instructors for next year's MSE courses.

ME: 12 of 14 faculty candidates have been interviewed to date. The remaining two candidates will be interviewed next week. ME labs are currently going through annual safety audits. Tom S. asked if the mock ABET visit currently scheduled for the first week in April should be delayed. After discussion, it was recommended that the current mock visit schedule be maintained even if some self-studies aren't completed by that time.

CEE: The department has made an unofficial offer to a faculty candidate. A response is due next Tuesday (3/13/12). Three more candidates are being interviewed.

Winston Chung Global Energy Center: WCGEC seminars will be scheduled in May with LANL. The WCGEC lab in the new MS&E Building has been identified. An atomic force microscope will be installed.

Community of Science topic: Mitch stated that the Community of Science is a commercial organization that identifies expertise and funding opportunities in requested research areas. UCR was a subscriber to this service in the past and is considering participating in a UC effort to obtain a system-wide (discounted) price. It is unclear if the Office of Research or Library would manage this subscription at UCR. There will be a conference call next week to discuss participation. Mitch asked for input on whether this service has been or could be useful to BCOE researchers. Victor stated that he did not find the service to be particularly useful.

CE: Walid has received President Yudof's approval letter for the new MS degree in Computer Engineering. He expects to complete the proposal for an BS/MS degree program in Computer Engineering by the end of March.

BIEN: Victor thanked the departments for their support of last weekend's Science Olympiad. There were very positive responses from the participating schools. The department will be trying out the equipment needed for on-line courses this Spring.

CNSE: The Norbeck Symposium committee recently met. The committee is recommending that Ray Orbach be the featured Symposium speaker and that Reza also make a presentation. The Symposium would likely be scheduled for a late afternoon in May.

EE: The department has developed a list of five faculty candidate finalists. Jay will begin making unofficial offers using this list. EE met the deadline for submission of next year's courses to Student Affairs. A departmental Advisory Board is being formed and a draft ABET self-study report is being completed. Tom S. asked why the Fall quarter course information is needed so soon by the campus. Ravi responded that students can begin signing up for Fall courses during the 5th week of Spring quarter so the campus needs this information in advance but is unsure why this information is needed so far in advance.

4. Graduation Rates - Reza

Reza and the other UC engineering college deans met with UC's Provost and President last week to present a differential fee proposal for UC engineering students. If approved, income from this fee would be used primarily to purchase new instructional equipment for engineering labs. The President and Provost were sympathetic to the need for additional resources but they noted that this proposal needs to be supported by the Academic Senates and Executive Committees on the UC campuses. The differential fees would equal about \$2,000 per year for Junior and Senior engineering students only. During this meeting, the President and Provost distributed a table that presents graduation rates of UC engineering students who entered as engineering freshmen in Fall 2005. This table (attached to the agenda) indicates that only 33% of all UC engineering students graduate in four years and that 19% do not graduate. For BCOE, 19% graduate in four

years and 39% do not graduate. BCOE's graduate rates are similar to rates at UCSC, UCSB and UCM. The President and Provost stated that the retention and graduation rates for UC engineering students need to increase. Reza also presented a second table (attached to the agenda) that presents this same information by BCOE program. Ravi noted that part of the problem at UCR is that when a student is dismissed from BCOE, he/she needs to re-apply to UCR to transfer to another UCR College/School. Some students do not re-apply to UCR and are thus classified as "not graduated". A partial solution would be to enable students to transfer to another UCR College/School when they are dismissed from BCOE.

5. Undergraduate Education - Ravi

Ravi stated that there were about 99 participants at last Saturday morning's scholarship event at BCOE. The Saturday afternoon Discovery Day event included an additional 315 participants. Ravi noted that the Discovery Day students are high quality students that should be encouraged to attend BCOE. Ravi distributed two tables. The first table provides yield estimates for incoming freshmen by AIS score range by BCOE program. BCOE's target is around 528 students. The estimated yield from students with scores above 4,200 is 282. As such, the number of additional incoming freshmen needed to meet BCOE's target is 246. The estimated yield from students with AIS scores below 4,200 (tier 2 students) is 179 not including an estimated 379 deferred students. Ravi recommended that these deferred (tier 3) students be asked to rankorder the BCOE majors that will still need incoming freshmen. The second table presents UCR's undergraduate application status by college. The total number of BCOE freshmen and transfer applications has increased about 21% from last year. The number of admits to BCOE has increased by about 29% from last year. It was noted that there could be problems for departments that have too few incoming freshmen or too many incoming freshmen. Reza stressed that departments need a manageable number of higher quality students and that the number of transfer students should be increased. Also, the concept of faculty calling individual freshmen admits to encourage them to come to BCOE was not viewed by all as an effective recruiting method.

On another issue, Ravi asked if BCOE departments were interested in participating in a program to admit students from universities in India that offer three-year undergraduate degrees. Because a four year undergraduate degree is required to be admitted to a UCR graduate program, these students would have to attend a fourth year "bridge" program through UNEX. The chairs felt that there would need to be some financial advantage to BCOE departments to participate and that there was concern with initiating efforts for international students in lieu of efforts for domestic students.

6. Graduate Education - Mark

Mark noted the latest grad student applicant and admit data attached to the agenda. Mark stated the number of BCOE applications has increased from last year but the number of admits has decreased. Admit paperwork is not being processed quickly enough. There are 74 BCOE admits at the Grad Division. BCOE's target is still 167 incoming grad students. It was noted that it is advantageous to invite domestic grad student admits to campus since not all universities do this.

7. Faculty and Graduate Race/Ethnicity - Reza

Reza called attention to the tables on race/ethnicity attached to the agenda. The first table entitled "UC Engineering & Computer Science Race/Ethnicity" indicates that the percentage of UC Under Represented Minority (URM) Ladder Rank Faculty increased from 4% in Fall 2006 to 6% in Fall 2011. This table also indicates that the percentage of URM grad students at UC has stayed around 5% over this same period. The second table displays Race/Ethnicity data for grad students by UC college of engineering. BCOE's percentage of URM has increased from 6% in Fall 2006 to 8% in Fall 2011.

On a different subject, Reza asked if BCOE should arrange a monthly basketball tournament between undergrads, grad students and faculty. The group was in favor of such a monthly tournament. A plan will be developed in the Dean's Office.

8. Research - Mitch

This topic was not discussed at this meeting.

9. Fellow Nomination - Linda

It was noted that BCOE can appoint up to two BCOE Fellows each year. The group previously approved Marlan Bourns as a 2012 BCOE Fellow. Linda nominated Jacques Yeager as the second BCOE Fellow this year. After brief discussion, this nomination was approved.

10. Keck Foundation Proposal – Linda

Linda stated that Lisa Morony is UCRF's Director of Corporate and Foundation Relations. UCRF wants to submit up to four concepts to the Keck Foundation for BCOE and the UCR Medical School. Victor suggested that BIEN and the Medical School could develop a joint concept in Bioinformatics. It was also suggested that a concept could be submitted for MS&E Building equipment. It is expected that Keck will be making awards in the \$750K - \$1M range. Keck is now shying away from environmental topics. Linda will send a link to the Keck Foundation to Chairs/Directors.

11. Corporate Partners - Linda

Linda distributed a draft brochure on BCOE's Corporate Partners Program. Linda asked the Chairs/Directors to review this brochure for content. She is proposing that there be three Corporate Partner Program Recognition Levels: Gold (\$50K +), Silver (\$25K) and Member (\$10K). These levels would be in recognition of cumulative gifts by a corporation on an annual basis. Linda will revise the brochure with input provided by the participants.

12. Commencement - Don

Don stated that BCOE's Commencement ceremony is scheduled for Monday, June 18th starting at 5pm. This 5pm start time is an hour earlier than previous BCOE Commencement ceremonies. Don noted that all UCR Commencement ceremonies are scheduled on or before 5pm to save money on lighting. Graduating BCOE students will not need tickets for friends and relatives this year. UCR is no longer paying for Honors medals. These medals are available for purchase by students at the Bookstore. BCOE may decide to purchase these medals for its students. Also, in order to save funds, UCR is only providing a limited number of faculty gowns this year. As such, a gown may have been worn (once) by a UCR faculty member at a previous Commencement ceremony. Don stated that this year's BCOE Commencement Speaker is Tony Hey, VP at Microsoft. Lastly, Don asked if BCOE's Commencement reception should be moved from the WCH patio to the Bourns courtyard. After discussion, it was felt that the reception should stay on the WCH patio and that all food (including desserts) be provided on tables spread around the patio area and not available in departmental rooms in WCH.



Chairs' & Center Directors' Meeting

March 9, 2012

Agenda

Winston Chung Hall – Room 443

1.	Welcome - Request for Agenda Items from the Floor	Reza
2.	Approval of Minutes from February 6, 2012 Meeting	Pat
3.	Department and Center Updates	All
4.	Graduation Rates	Reza
5.	Undergraduate Education	Ravi
6.	Graduate Education	Mark
7.	Faculty & Graduate Race/Ethnicity	Reza
8.	Research	Mitch
9.	Fellow Nomination	Linda
10.	KECK Foundation Proposal	Linda
11.	Corporate Partners	Linda
12.	Commencement	Don
13.	Other Matters	

Future meeting schedule – all meetings to take place in WCH 443

Chairs' & Center Directors' Meetings Friday, March 9, 2012 Monday, April 2, 2012 Monday, April 30, 2012 Friday, May 25, 2012 Monday, June 25, 2012 Monday, July 23, 2012

Chairs' & Program Leaders' Meetings Monday, March 19, 2012 Friday, April 20, 2012 Monday, May 14, 2012 Friday, June 15, 2012 Monday, July 9, 2012

Table 1. Graduation Rates of Students Who Intended or Entered as Engineering Majors Fall 2005 Freshmen Cohort

Campus	Entered as Engineering		Earne in I	d a Bach Enginee	ned a Bachelor's Degree in Engineering Major	egree			Earned in Nor	l a Bach 1-Engine	Earned a Bachelor's Degree in Non-Engineering Major	egree lajor		Not Graduated	ot lated
	Majors		4 Years	5 Ye	5 Years	6 Ye	6 Years	4 Years	ars	5 Years	ars	6 Years	ars		
		#	%	#	%	*	%	#	%	#	%	#	%	#	36
Universitywide	4,321	1,420	33%	2,097	49%	2,188	51%	713	17%	1 203	78%	1 201	300%		001
Berkeley	681	418	61%	471	%69	478	%02	83		120	1007	1077	2 2	740	۲۵ ۲۵ ۲۵ ۲۵ ۲۵
Davis	780	150	19%	302	39%	327	47%	137	18%	247	33%	127	24%	Q 0	%TT
Los Angeles	439	154	35%	298	%89	310	710%	7 7	706	, ,	24.70	200	0,470	700	74%
Riverside	206	71	100/			1 (2 1	7	0/71	10	0% 0T	83	% 7.7	9	10%
	250	00	73%	85	33%	108	36%	31	10%	65	22%	74	25%	114	39%
san Diego	784	233	30%	389	20%	408	52%	135	17%	241	31%	268	34%	108	14%
Santa Cruz	129	17	13%	39	30%	44	34%	27	21%	43	33%	43	33%	42	33%
Santa Barbara	470	136	29%	166	35%	171	36%	105	22%	163	35%	173	37%	176	%20
Irvine	661	238	36%	309	47%	313	47%	137	21%	228	34%	241	36%	107	16%
Merced	81	18	22%	25	31%	29	36%	7	%6	15	19%	17	21%	3,7	43%
												•)	Ì

Votes:

- 1. This table summarizes the counts/graduation rates of Fall 2005 freshmen who intended to be an engineering major through their application, or enrolled as an engineering major in the 3rd week of their first year.
 - 2. The selected 2005 cohort is the most recent entering cohort for whom 6-year graduation data is available.
 - 3. Only single major students are considered in this table.
- 4. Students were grouped into Engineering and non-Engineering majors based on their most recent majors. For degree recipients, the most recent majors are their degree majors.

Graduation Rates of Students Who Intended or Entered as Engineering Majors Fall 2005 Freshman Cohort

	Entered as	Earned	ied a Ba	chelor's M	a Bachelor's Degree in Engineering Major	n Engine	ering		Earned	l a Bache	Earned a Bachelor's Degree in	gree in		;	
	Engineering	4 Year	ears	5	5 Years	2	6 Vears	*		21118111-	Tan Englise IIIg Ivajor			Not	
PROGRAM	Majore	#			-	5	Sars	4 Y	4 rears	5 Y	5 Years	6 Years	ars	Graduated	ated
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Silice IIIB	∞	m	38%	4	50%	4	50%	Ţ-	130/	,			?	=	٩
Chemical Engineering	3.4	٦	è	,			300	7	13%	1	13%	, 1	13%	m	38%
	,	١,	ę P	11	37%	12	35%	Ŋ	15%	7	21%	o	7000	;	,,,,,
Computer Engineering	55	œ	7, %	J	110/	4					0/77	2	20%	13	38%
Computer Science		,	355		211%	13	24%	4	%	თ	16%	17	20%	2.1	200
במיוולמיבו חרובוורב	45	∞	18%	12	27%	1.7	707.0	,	ì				200	7,	20%
Electrical Engineering	00				2, 72	77	02/7	4	%6	Э	70%	6	20%	23	51%
9	33	٥	15%	H	78%	11	28%	ır	130%	_	1000	,			
Engineering (Prep)	9	0	790	6	è			,	27	1	201	ø	71%	20	51%
Fnvironmental Engineering		Ì	200		80	O	% Š	, -1	17%	7	33%	2	33%	,	670/
ביייי ביייינים רוופוו בבוווופ	70	7	20%	7	20%	٣	7000	,	ì]		1		+	8/20
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Mechanical Engineering	68	25	28%	9	450/	;		,		3	85	٦	%0	0	%
			222	2	43.78	41	46%		1%	∞	%6	10	11%	38	130/
)	2/44	ב כ	0/0/1

- 1. This table summarizes the counts/graduatioin rates of Fall 2005 freshman who intended to be an engineering major through their application, or enrolled as an engineering major in the 3rd week of their first year.
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Prepared by BCOE 03/09/12

Source: SDQS

Yield estimates are based on regression-based projections from Danny Kim

			Redd.	Estimated		Applicant Admit	Admit	Yield	Deferred	Yield (if in
Major	Target	Yield >4200	from <4200	Max Yield <4200	Shortfall (or Excess)	Count <4200	count <4200	Estimate <4200	Count <4200	Original Major)
BIEN	70	42	28	25	6.	96	96	25	0	c
BUNF	15	4	11	6	-2	31	31	6	0	0
CEN	09	39	21	53	32	173	29	21	106	32
CHEN	09	29	31	18	-13	63	63	18	0	0
ELEN	7.5	27	48	33	-15	111	111	33	0	0
ENCS	09	53	7	50	43	187	29	9	158	43
ENEN	09	17	43	22	-21	83	83	22	0	0
MCEN	108	65	43	81	38	280	165	42	115	39
MSE	20	5	15	3	-12	14	14	cn	0	0
			0							
TOTAL	528	282	246	294	48	1038	629	179	379	114

אווווי פווווי	Waitlisted
estimated yields	counts
<4200	

Bioengr., Business Inf., Chemical, Electrical, Environmental, and MSE admit all applicants down to AIS 3800

Option: Ask deferred students to rank-order these available majors

UNIVERSITY OF CALIFORNIA, RIVERSIDE APPLICATION STATUS REPORT BY COLLEGE Fall 2012 as of Friday, March 9, 2012

		APPLIC	CATION			ADI	MIT	present or the second	A STATE	NET	SIR	
	Fall 2012 as of 3/09/12	Fall 2011 as of 3/11/11	# Diff	% Diff	Fall 2012 as of 3/09/12	Fall 2011 as of 3/11/11	# Diff	% Diff	Fall 2012 as of 3/09/12	Fall 2011 as of 3/11/11	# Diff	% Diff
	37,613	34,293	3,320	9.7%	21,299	20,015	1,284	6.4%	205	276	-71	-25.7%
College of Humanities, Arts, and Social Sciences	18,646	17,404	1,242	7.1%	11,457	11,495	-38	-0.3%	118	162	-44	-27.2%
Freshman	14,537	12,714	1,823	14.3%	8,886	8,650	236	2.7%	61	73	-12	-16.4%
Direct/New	14,537	12,714	1,823	14.3%	8,886	8,650	236	2.7%	61	73	-12	-16.4%
Transfer	4,109	4,690	-581	-12.4%	2,571	2,845	-274	-9.6%	57	89	-32	-36.0%
Direct/New	4,109	4,690	-581	-12.4%	2,571	2,845	-274	-9.6%	57	89	-32	-36.0%
School of Business Administration	996	915	81	8.9%	253	221	32	14.5%	16	18	-2	-11.1%
Transfer	996	915	81	8.9%	253	221	32	14.5%	16	18	-2	-11.1%
Direct/New	996	915	81	8.9%	253	221	32	14.5%	16	18	-2	-11.1%
College of Natural and Agricultural Sciences	12,426	11,381	1,045	9.2%	6,565	5,950	615	10.3%	51	74	-23	-31.1%
Freshman	10,741	9,649	1,092	11.3%	6,037	5,304	733	13.8%	37	54	-17	-31.5%
Direct/New	10,741	9,649	1,092	11.3%	6,037	5,304	733	13.8%	37	54	-17	-31.5%
Transfer	1,685	1,732	-47	-2.7%	528	646	-118	-18.3%	14	20	-6	-30.0%
Direct/New	1,685	1,732	-47	-2.7%	528	646	-118	-18.3%	14	20	-6	-30.0%
College of Engineering	5,545	4,593	952	20.7%	3,024	2,349	675	28.7%	20	22	-2	-9.1%
Freshman	4,602	3,683	919	25.0%	2,767	2,137	630	29.5%	15	17	-2	-11.8%
Direct/New	4,602	3,683	919	25.0%	2,767	2,137	630	29.5%	15	17	-2	-11.8%
Transfer	943	910	33	3.6%	257	212	45	21.2%	5	5	0	0.0%
Direct/New	943	910	33	3.6%	257	212	45	21.2%	5	5	0	0.0%

Please note that due to major changes and cancellations, some of application and admit numbers may have shifted. For a more accurate by college/major count please refer to UGAP050 or the monthly Majors report.

Prepared by: Enrollment Management Systems Job Name: UGAP19F

Prepared Date: 03/02/2012

2012-13 BCOE GRADUATE RECRUITMENT TARGETS

2012-13 CAMPUS TARGETS

						TOTE-TO CHIVE	PUS IARGE	13	
Dept	M.S.	Ph.D.	Total	Accepts	% of Target	College	Total	To Date	% of Target
BIEN	20	19	39	1	2.6%	BCOE	167	10	6.0%
CEE	3	14	17	0	0.0%	CHASS	160	16	10.0%
CSE	20	20	40	4	10.0%	CNAS	185	33	
EE	15	15	30	4		DBS	105		17.8%
MSE	6	10	16	0	0.0%	AGSM	4		0.0%
ME	13	12	25	1	4.0%	GSOE		2	
Subtotal	77	90	167	10	6.0%	Subtotal	516	- 3	12 20/
						Japtotal	210	68	13.2%

GradSIS Data as of March 9, 2012

Program		Apps			Admits			Accepts	
J	2010	2011	2012	2010	2011	2012	2010	2011	2012
BIEN	26	38	33	0	0	0	0	0	2012
CEE	129	123	131	0	8	12	0		
CS	336	400	514	18	22	3	0	<u> </u>	
EE	337	431	570	1	7	3	0	0	
MSE	53	60	85	1	3		0	<u> </u>	1
ME	74	90	104	<u> </u>	<u> </u>	0	0	0	0
Total	955	1142	1437	20	40	18	<u> </u>	0	0

		Apps			Students	SATE AND A TOLK	SAL SALME VISE	Other Confidences	
Program		прро			Admits			Accepts	
	2010	2011	2012	2010	2011	2012	2010	2011	2012
BIEN	63	58	59	35	8	14	9		1
CEE	62	71	57	31	18	30	7	<u>+</u>	
CS	67	76	89	19	15	18	1		<u> </u>
E	60	41	42	13	10	7	1		4
MSE	9	30	20	3	5		1	0	3
ΛE	24	31	35	4	<u> </u>	6	0	<u>7</u>	0
otal	285	307	302	105	64	76	19	<u> </u>	9

Program		Apps			Admits			Accepts	
Togram	2010	2011	2012	2010	2011	2012	2010	2011	2012
BIEN	89	96	92	35	8	14	9	1	
CEE	191	194	188	31	26	42	7	<u> </u>	
CS	403	476	603	37	37	21	1		- 0
E	397	472	612	14	17	10	1	8	4
VISE	62	90	105	4	8	10	1	0	4
ME	98	121	139	4	0	1	U	1	0
Total	1240	1449	1739	125	104	6 94	11	0	1

	Ar	ps	Adı	mits	Acc	epts	One Y	ear Percent (Change
Unit	2011	2012	2011	2012	2011	2012	Apps	Admits	Accepts
BCOE	1449	1739	104	94	12	10	20.0%	-9.6%	-16.7%
CHASS	1089	1120	163	141	14	16	2.8%	-13.5%	14.3%
CNAS	1303	1350	209	212	20	33	3.6%	1.4%	65.0%
DBS	52	45	7	4	1	0	-13.5%	-42.9%	
AGSM	215	219	31	46	6	6	1.9%	48.4%	-100.0%
GSOE	141	193	37	13	8	3	36.9%		0.0%
Total	4249	4666	551	510	61	68	9.8%	-64.9% -7.4%	-62.5% 11.5%

UC Engineering & Computer Science Race/Ethnicity

	Laa	lder	Rank	Faculty	
--	-----	------	------	---------	--

Ludder Kank Faculty	, ,	1			1	1						
	Fall	2006	Fall	2007	Fall	2008	Fall	2009	Fall 2011			
URM	52	4%	55	5%	58	5%	61	5%	63	5%	68	6%
Asian	306	26%	316	26%	330	26%	337	26%	335	27%	336	27%
International	17	1%	17	1%	17	1%	10	1%	8	1%	9	1%
White	787	67%	809	66%	828	66%	.844	66%	828	66%	804	65%
Other/Unknown	18	2%	21	2%	21	2%	21	2%	24	2%	18	1%
Total	1,180	100%	1,218	100%	1,254	100%	1,273	100%	1,258	100%	1,235	100%
Graduate Students	_			n ie l								
-	Fall 2006		Fall	2007	Fall :	2008	Fall	2009	Fall	2010	Fall	2011
ÚRM	325	5%	365	5%	397	5%	394	5%	424	5%	460	5%
Asian	1,294	18%	1,321	17%	1,342	17%	1,340	17%	1,406	17%	1,397	17%
nternational	2,831	39%	3,017	40%	3,120	40%	3,305	42%	3,504	43%	3,767	45%
White	2,132	30%	2,242	30%	2,209	28%	2,153	27%	2,277	28%	2,327	28%
Other/Unknown	614	9%	639	8%	693	9%	659	8%	563	7%	488	6%
Total	7,196	100%	7,584	100%	7,761	100%	7,851	100%	8,174	100%	8,439	100%

- Overall, campuses have made only incremental increases in the percentage of underrepresented minority faculty in Engineering and Computer Science (4% to 6% between 2006 and 2011).
- Underrepresented minority enrollment in graduate programs has remained stagnant at 5% systemwide over the last five years.
- Female faculty have increased from 12% to 15% among Engineering and Computer Science faculty systemwide between 2006 and 2011.
- UC Merced has the most diverse Engineering and Computer Science departments in the system
 – with the highest percentage of female faculty (21%), underrepresented minority faculty (14%),
 and underrepresented minority graduate students (12%) compared to other UC campuses.

UC Graduate Student Enrollment in Engineering and Computer Science Programs Fall 2006 to Fall 2011 Headcount

Fall 2011 5% 17% 45% 28% 6% 100%	6% 16% 36% 33% 8% 100%	6% 15% 35% 37% 8%	100% 4% 16% 57% 17% 6%	100% 6% 22% 48% 21% 3%
Fall 2010 5% 17% 43% 28% 7% 100%	6% 18% 33% 33% 10%	5% 15% 37% 35% 8%	100% 4% 17% 53% 18% 8%	100% 5% 22% 46% 23% 4%
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Fall 2006 5% 18% 39% 30% 9% 100%			4% 17% 51% 17% 11%	
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9	107 305 581 577 166 1,736		40 184 554 190 87 1,055	
6	113 282 588 590 194 1,767			
Fall 2008 397 1,342 3,120 2,209 693 7,761			· '	
22	119 310 602 651 160 1,842		24 151 505 160 112 952	74 353 506 354 76
Fall 2006 325 1,294 2,831 2,132 614 7,196	109 279 568 610 143 1,709	39 143 314 256 107 859	32 153 457 1153 102 897	54 346 520 333 75
URM Asian/Pac Isl International White Other/Unkwn Total	URM Asian/Pac IsI International White Other/Unkwn Total	URM Asian/Pac Isl International White Other/Unkwn	URM Asian/Pac IsI International White Other/Unkwn	URM Asian/Pac IsI International White Other/Unkwn
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Source: UCOP Corporate Student System