TABLE 1: Current Department Faculty (Supplied by Department)					
Faculty Names (alphabetical	Graduate Degree Institution	Year of	Research Interests		
order within rank)		Degree			
Professors					
David Brownstone	University of California, Berkeley	1980	Econometrics and Transportation Economics		
Jan Brueckner	Stanford University	1976	Urban and Public Economics		
Linda Cohen	California Institute of technology	1979	Political Economy, Social Choice and Government Regulation		
Michelle Garfinkel	Brown University	1988	Macroeconomics, Political Economy and Conflict		
Amihai Glazer	Yale University	1978	Political Economy		
David Neumark	Harvard University	1987	Labor Economics		
Dale Poirier	University of Wisconsin	1973	Econometrics		
Donald Saari	Purdue University	1967	Mathematics and application of dynamical systems to Social Sciences		
Stergios Skaperdas	The John Hopkins University	1989	Economic Theory and Political Economy		
Associate Professors			,		
Marianne Bitler	Massachusetts Institute of technology	1998	Labor Economics, Econometrics and Microeconomics		
William Branch	University of Oregon	2001	Macroeconomics		
Michael McBride	Yale University	2002	Microeconomics, Game Theory and Political Economy		
Priya Ranjan	Columbia University	1997	International Trade		
Gary Richardson	University of California, Berkeley	1999	Economic History, Immigration and Economic Development		
Guillaume Rocheteau	University of Pariss II, Pantheon-Assas	1998	Monetary Theory, Macroeconomics and Labor Economics		
Assistant Professors					
Marigee Bacolod	University of California, Los Angeles	2002	Labor Economics, Econometrics and Microeconomics		
Volodymyr Bilotkach	University of Arizona	2005	Industrial Organization, Transportation Economics and Microeconomics		
Daniel Bogart	University of California, Los Angeles	2003	Economic History, Institutions and Economic Development		
Jiawei Chen	The John Hopkins University	2005	Industrial Organization, Econometrics and Finance		
Ivan Jeliazkov	Washington University	2003	Econometrics, Applied Econometrics and Empirical Macroeconomics		
Igor Kopylov	University of Rochester	2003	Microeconomic and Decision Theory and Game Theory		
Francesca Mazzolari	The University of California, San Diego	2005	Labor Economics and public Economics		
Fabio Milani	Princeton University	2006	Macroeconomics, Monetary Economic and Finance		
Min Ouyang	University of Maryland at College Park	2005	Macroeconomics, Industrial Organization and Computational Economics		
Giuseppe Ragusa	The University of California, San Diego	2005	Econometrics		
Jose Antonio Rodriguez-Lopez	University of California, Berkeley	2007	International Macroeconomics		
Manisha Shah	University of California, Berkeley	2006	Development Economics and Health Economics		

TABLE 2: Faculty and Staff

Academic Unit Profile — Department of Economics

Resources

Academic year							
Indicator (by department)	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
A) Budgeted regular ranks faculty FTE, Fall Quarter							
4) Economics							
Filled faculty FTE	23.00	21.00	22.00	24.00	25.00	26.00	26.00
Unfilled faculty FTE	1.00	6.00	6.00	6.00	6.00	5.00	6.00
Total faculty FTE	24.00	27.00	28.00	30.00	31.00	31.00	32.00
Percent filled	95.8%	77.8%	78.6%	80.0%	80.6%	83.9%	81.3%
B) Regular ranks faculty headcount, Fall Quarter							
4) Economics							
Reg ranks faculty: professor	11	10	10	10	9	9	9
Reg ranks faculty: associate professor	0	0	1	0	2	3	5
Reg ranks faculty: assistant professor	11	11	11	14	14	14	12
Reg ranks faculty: lecturer P/SOE	0	0	0	0	0	0	0
Total regular ranks faculty headcount	22	21	22	24	25	26	26
Reg ranks faculty currently teaching	18	19	16	22	23	23	23
Reg ranks faculty by gender							
Female	22.7%	19.0%	18.2%	16.7%	20.0%	23.1%	23.1%
Male	77.3%	81.0%	81.8%	83.3%	80.0%	76.9%	76.9%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Reg ranks faculty by ethnicity							
Asian / Asian-American	4.5%	9.5%	9.1%	12.5%	12.0%	7.7%	7.7%
Black / African-American	4.5%	4.8%	4.5%	4.2%	0.0%	0.0%	0.0%
Caucasian	68.2%	66.7%	68.2%	54.2%	56.0%	53.8%	53.8%
Chicano / Latino	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Foreign / Non-domestic	22.7%	19.0%	18.2%	29.2%	32.0%	38.5%	38.5%
Other (incl Native Am / Alaska native)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Total	99.9%	100.0%	100.0%	100.1%	100.0%	100.0%	100.0%
C) Budgeted teaching assistant FTE, Fall Quarter							
Economics	0.00	0.00	0.00	0.00	0.00	0.00	0.00
D) Academic and staff headcounts, Fall Quarter 4) Economics							
Teaching faculty (incl. lecturers)	25	24	27	27	29	32	32
Researchers (excl. postdoctorals)	1	1	1	1	0	1	0
Postdoctorals	0	0	0	0	0	0	0
Non-academic staff (incl. students)	3	4	9	7	8	8	4
Non-academic staff (excl. students)	2	2	2	4	3	4	3
Non-academic stair (excl. students)	2	2	2	4	3	4	

Notes:

- 1) Detail may not sum to totals due to rounding.
- 2) The abbreviation "nd" indicates that there are no data available for a measure.
- 3) Section A: Regular ranks faculty are faculty holding tenured titles (or non-tenured titles in a series in which tenure may be conferred) and who fill a budgeted faculty provision. These series are the professorial series (Professor, Associate Professor, Assistant Professor, Acting Professor) and Senate lecturers (Lecturer with Security of Employment, Lecturer with Potential Security of Employment)
- 4) Section B: The "regular ranks faculty currently teaching" measure counts faculty who actually taught any portion of a course (as distinct from being in charge of, or supervising, a course but not actually teaching it) in a given academic year.
- 5) Section D: "Teaching faculty" includes the professorial series as well as: the adjunct professor series; the clinical professor series; the professor of clinical ______series; the professor in residence series; acting professors; visiting professors; recalled professors; Senate lecturers (lecturers with security [and potential security] of employment); non-Senate lecturers (Unit 18); and students with the Associate title
- 6) Section D: "Researchers" includes academic employees appointed to the professional research series; the project series; and the specialist series.
- 7) Section D: "Non-academic staff" includes employees appointed to the following series: administrative, budget and personnel analysis; advising services; clerical/administrative, special and mail services; computer operations; computer programming and analysis; engineering; executive program; fiscal services; laboratory and allied services; management services; managers; medical auxiliary services—miscellaneous; physical plant plant services—maintenance; physicians and dentists; sciences; social services—clinical; social services—community; technical and operations services; technologists—clinical laboratory; and word processing.
- 8) Sources of data: UC Irvine Office of the Registrar; UC Irvine Office of Admissions and Relations with Schools; UC Irvine payroll/personnel system; UC Irvine Academic Budget Office; UC Irvine Office of Research; UC Irvine Office of Institutional Research.

TABLE 3: Availability of Ph.D. Recipients (from Office of Equal Opportunity and Diversity)

ECONOMICS, BUSINESS & MANAGEMENT									
American White									
Study	Black	Asian	Hispanic	Indian	Minority	/Other	Female	Male	
Econometrics	11%	11%	6%	0%	28%	72%	31%	69%	
Statistics	4%	19%	0%	0%	23%	77%	38%	62%	
Accounting	10%	12%	4%	0%	26%	74%	43%	57%	
Banking/financial support serv	8%	17%	2%	1%	27%	73%	27%	73%	
Business administration & mgmt	10%	8%	4%	0%	22%	78%	33%	67%	
Business/managerial economics	3%	18%	5%	0%	27%	73%	28%	73%	
International business/trade	13%	9%	16%	0%	38%	62%	37%	63%	
Management information systems	8%	13%	5%	0%	26%	74%	29%	71%	
Marketing management & research	7%	11%	5%	0%	24%	76%	47%	53%	
Operations research	2%	15%	3%	1%	22%	78%	32%	68%	
Organizational behavior	8%	4%	3%	1%	16%	84%	52%	48%	
Business mgmnt/admin, general	10%	11%	6%	0%	28%	72%	39%	61%	
Business mgmnt/admin, other	12%	10%	2%	3%	27%	73%	51%	49%	

TABLE 4: Departmental Budget Expenditures for FY 2008-09 (Provided by Department)

Academic Unit Profile — Department of Economics Resources

			,	Academic year			
Indicator (by department)	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
Expenditures (in thousands)							
3) Economics							
Instruction (general funds)	\$2,532	\$2,869	\$3,056	\$3,674	\$3,910	\$4,024	nd
Research (general funds)	\$20	\$15	\$0	\$2	\$17	\$26	nd
Acad support/public service (gen funds)	\$0	\$0	\$0	\$0	\$0	\$0	nd
Total expenditures (general funds)	\$2,552	\$2,884	\$3,056	\$3,676	\$3,927	\$4,050	nd
Instruction (all funds)	\$2,562	\$2,888	\$3,090	\$3,721	\$3,950	\$4,042	nd
Research (all funds)	\$204	\$209	\$89	\$69	\$294	\$391	nd
Acad support/public service (all funds)	\$0	\$0	\$0	\$0	\$0	\$0	nd
Total expenditures (all funds)	\$2,766	\$3,097	\$3,179	\$3,790	\$4,244	\$4,433	nd
Extramural awards (in thousands)							
Economics	\$140	\$209	\$48	\$221	\$886	\$193	\$188

Notes:

¹⁾ Extramural award data includes only awards in which the listed department is recorded as the "award credit department" by the UC Irvine Office of Research. Awards to other campus units (e.g., research centers) with which Social Science faculty may be affiliated are not included.

²⁾ Sources of data: UC Irvine Office of the Registrar; UC Irvine Office of Admissions and Relations with Schools; UC Irvine payroll/personnel system; UC Irvine Academic Budget Office; UC Irvine Office of Research; UC Irvine Office of Institutional Research

TABLE 5: Development Data for FY 2003-04 through 2008-09

Donor Name	Year	(Gift Amount
BURKHARDT,ROBERT,WILLIAM	2004-05	\$	25.00
EDISON INTERNATIONAL	2004-05	\$	1,600.00
JELIAZKOV,IVAN	2004-05	\$	500.00
SHENG,HONGYAN	2004-05	\$	100.00
TOTAL 2004-05	2004-03	\$	2,225.00
	2005.06		
ATWELL,BARBARA,R.	2005-06	\$	25.00
BACOLOD,MARIGEE,P.	2005-06	\$	100.00
BOARNET, MARLON, G.	2005-06	\$	50.00
BOGART, DANIEL, E.	2005-06	\$	250.00
BROWNSTONE, DAVID	2005-06	\$	250.00
BRUECKNER, JAN, K.	2005-06	\$	100.00
CHATMAN,DANIEL,G.	2005-06	\$	100.00
CHEN,JIAWEI	2005-06	\$	50.00
CRANE, JOHN, W.	2005-06	\$	200.00
FIELDING,GORDON,J.	2005-06	\$	100.00
FUNDERBURG,RICHARD,GRANT	2005-06	\$	100.00
GARFINKEL,MICHELLE,R.	2005-06	\$	200.00
GLAZER,AMIHAI	2005-06	\$	50.00
HAYNES FOUNDATION, JOHN RANDOLPH & DORA	2005-06	\$	10,000.00
IBM INTERNATIONAL FOUNDATION	2005-06	\$	275.00
ISHII,JUN	2005-06	\$	100.00
JELIAZKOV,IVAN	2005-06	\$	50.00
JENNINGS,LINDA,COHEN	2005-06	\$	100.00
KASSOUF FOUNDATION, THE	2005-06	\$	199,500.00
KEATING, JEAN, A.	2005-06	\$	5.00
KOPYLOV,IGOR	2005-06	\$	50.00
LARGEY,ANN,GERALDINE	2005-06	\$	100.00
LAVE,CHARLES,A.	2005-06	\$	125.00
LUCE,ROBERT,DUNCAN	2005-06	\$	1,950.00
MCBRIDE,MICHAEL,T.	2005-06	\$	100.00
MENDENHALL,BETHANY	2005-06	\$	125.00
METANEXUS INSTITUTE	2005-06	\$	150,000.00
NOLAND,ROBERT,B.	2005-06	\$	50.00
OUYANG,MIN	2005-06	\$	50.00
PARKANY,ANN,EMILY	2005-06	\$	80.00
POIRIER,DALE,J.	2005-06	\$	125.00
RANJAN,PRIYA	2005-06	\$	100.00
REGAN,AMELIA,C.	2005-06	\$	300.00
SAARI,DONALD,G.	2005-06	\$	150.00
SANCHEZ,AURORA,CRUZ	2005-06	\$	100.00
SANYAL, PAROMA	2005-06	\$	250.00
SARMIENTO, SHARON, M. S.	2005-06	\$	200.00
SHENG,HONGYAN	2005-06	\$	150.00
SKAPERDAS,STERGIOS	2005-06	\$	100.00
SMALL,KENNETH,A.	2005-06	\$	1,000.00
SONG, SHUNFENG	2005-06	\$	500.00
STEIMETZ,SEIJI,S. C.	2005-06	\$	100.00
VAN DENDER,KURT	2005-06	\$	150.00
WERNER, CHRISTIAN	2005-06	\$	7,000.00
WILLIAMS,ALLEN,KENT	2005-06	\$	600.00
WU,YING YING,LIN	2005-06	\$	200.00
TOTAL 2005-06		\$	375,160.00
13.11.2.2000 00			,

Donor Name	Year	(Gift Amount
ANALYTIC INVESTORS, INC.	2006-07	\$	15,000.00
BACOLOD, MARIGEE, P.	2006-07	\$	130.00
BRANCH, WILLIAM, A.	2006-07	\$	100.00
BROWNSTONE, DAVID	2006-07	\$	200.00
CATSAVIS,LEO,G.	2006-07	\$	500.00
CHEN,JIAWEI	2006-07	\$	160.00
DAHER,MADELINE	2006-07	\$	500.00
EDISON INTERNATIONAL	2006-07	\$	2,100.00
EDISON INTERNATIONAL FOUNDATION	2006-07	\$	50.00
FIDELITY CHARITABLE GIFT FUND	2006-07	\$	2,750.00
GARFINKEL,MICHELLE,R.	2006-07	\$	200.00
HARDIE,DAVID	2006-07	\$	2,500.00
HAYNES FOUNDATION, JOHN RANDOLPH & DORA	2006-07	\$	1,500.00
INDOW,MINAKO	2006-07	\$	5.00
INDOW,TAROW	2006-07	\$	5.00
ISHII,JUN	2006-07	\$	500.00
JELIAZKOV,IVAN	2006-07	\$	50.00
JENNINGS,LINDA,COHEN	2006-07	\$	100.00
KASSOUF,GLORIA,D.	2006-07	\$	5,000.00
KAUFFMAN FOUNDATION, EWING & MARION	2006-07	\$	149,609.00
KHOURY, THERESA	2006-07	\$	1,000.00
KOPYLOV,IGOR	2006-07	\$	100.00
LAVE,CHARLES,A.	2006-07	\$	100.00
LEONARD,KAREN,B.	2006-07	\$	60.00
LIAN, JOSEPHINE, M.	2006-07	\$	100.00
MCBRIDE,MICHAEL,T.	2006-07	\$	140.00
MENDENHALL, BETHANY	2006-07	\$	100.00
POIRIER, DALE, J.	2006-07	\$	200.00
RANJAN,PRIYA	2006-07	\$	200.00
ROMNEY,ANTONE,KIMBALL	2006-07	\$	100.00
SADAMOTO,EMILY,SACHIKO	2006-07	\$	100.00
SHENG,HONGYAN	2006-07	\$	50.00
SKAPERDAS,STERGIOS	2006-07	\$	200.00
SMALL,KENNETH,A.	2006-07	\$	150.00
STEPAN-NORRIS, JUDITH	2006-07	\$	20.00
STILLMAN, LUCILLE, T.	2006-07	\$	100.00
TOYOTA MOTOR SALES U.S.A., INC.	2006-07	\$	200.00
TOTAL 2006-07	2000 07	\$	183,879.00
AMERICAN EDUCATIONAL RESEARCH ASSOCIATION	2007-08	\$	35,000.00
BACOLOD, MARIGEE, P.	2007-08	\$	100.00
BRUECKNER, JAN, K.	2007-08	\$	200.00
C & B WEBB TRUST	2007-08	\$	25,000.00
CALLEN, JUDITH, C.	2007-08	\$	125.00
CANCIAN, FRANCIS, A.	2007-08	\$	1,000.00
CHEN, JIAWEI	2007-08	\$	100.00
EDISON INTERNATIONAL FOUNDATION	2007-08	\$	50.00
GARFINKEL, MICHELLE, R.	2007-08	\$	200.00
IANNUCCI,ANITA,LOUISE	2007-08	\$	50.00
ISHII,JUN	2007-08	\$	100.00
KASSOUF,GLORIA,D.	2007-08	\$	3,400.00
KOPYLOV,IGOR	2007-08	\$	100.00
LARGEY,ANN,GERALDINE	2007-08	\$	150.00
MCBRIDE,MICHAEL,T.	2007-08	\$	100.00
MOHRING, HERBERT	2007-08	\$	100.00
Internation in the last the la	2001 00	Ψ	100.00

Donor Name	Year	G	ift Amount
NEUMARK,DAVID	2007-08	\$	150.00
SHENG,HONGYAN	2007-08	\$	50.00
SKAPERDAS,STERGIOS	2007-08	\$	250.00
SMALL,KENNETH,A.	2007-08	\$	500.00
THAI,MICHAEL	2007-08	\$	50.00
WELLS FARGO BANK	2007-08	\$	125.00
WRIGHT,WILLIAM,MEREDITH	2007-08	\$	30.00
TOTAL 2007-08		\$	66,930.00
ADAM,ANIL,BEN	2008-09	\$	20.00
BAKER, JACKIE, B.	2008-09	\$	100.00
BARDACH,EUGENE,S.	2008-09	\$	250.00
BROWNSTONE, DAVID	2008-09	\$	300.00
BUTLER, JO	2008-09	\$	200.00
CALLEN, JUDITH, C.	2008-09	\$	125.00
EDISON INTERNATIONAL FOUNDATION	2008-09	\$	50.00
FELDMAN, JULIAN	2008-09	\$	100.00
FIELDING,GORDON,J.	2008-09	\$	100.00
FIENNING,CHARLES,EDWARD	2008-09	\$	500.00
FREDDIE MAC FOUNDATION	2008-09	\$	150.00
GLAZER,AMIHAI	2008-09	\$	75.00
HATHAWAY,LOLINE	2008-09	\$	1,000.00
ISAACSON,MARC,R.	2008-09	\$	500.00
JAPAN FOUNDATION, THE	2008-09	\$	5,676.00
KASSOUF,GLORIA,D.	2008-09	\$	200.00
KASSOUF,NED,E.	2008-09	\$	1,000.00
LAVE,LESTER,B.	2008-09	\$	18,312.50
LIM,KENNETH,SHIGEKI	2008-09	\$	20.00
LUCE,ROBERT,DUNCAN	2008-09	\$	500.00
MOREHOUSE, BRIAN	2008-09	\$	500.00
PAI,VIVEK,A	2008-09	\$	1,350.00
PARKANY, ANN, EMILY	2008-09	\$	550.00
POIRIER, DALE, J.	2008-09	\$	100.00
RANJAN, PRIYA	2008-09	\$	250.00
SCHULTZ,JONAS	2008-09	\$	150.00
SHENG,HONGYAN	2008-09	\$	50.00
SLATER, LEWIS, M.	2008-09	\$	100.00
SMALL, JONATHAN, A.	2008-09	\$	500.00
TAN,CHI,YUAN	2008-09	\$	10.00
TEXTILE GROUP OF LOS ANGELE, INC.	2008-09	\$	250.00
TOBIS, JEROME, S.	2008-09	\$	500.00
TRIVEDI,AKASH,NARENDRA	2008-09	\$	20.00
UNDERHILL,KAREN,J.	2008-09	\$	200.00
VAN DENDER,KURT	2008-09	\$	1,000.00
VARIOUS DONORS	2008-09	\$	1,486.00
WANG,HSIN-PEI	2008-09	\$	10.00
WELLS FARGO FOUNDATION GIFT PROGRAM	2008-09	\$	125.00
TOTAL 2008-09		\$	36,329.50

TABLE 6: Undergraduate Admissions and Enrollment; Demographics
Academic Unit Profile — Department of Economics

Undergraduate Students

			A	cademic year			
Indicator	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
A) Undergraduate admissions, Fall Quarter							
1) New students: freshmen							
a) Major = Business Economics							
Number of applicants	_	_	_	_	217	3,130	1,300
Number admitted	_	_	_	_	217	1,681	953
Admissions selectivity	_	_	_	_	100.0%	53.7%	73.3%
Number enrolled	_	_	_	_	213	451	238
Admissions yield	_	_	_	_	98.2%	26.8%	25.0%
New enrolled students: mean SAT verbal	_	_	_	_	574	562	561
New enrolled students: mean SAT math	_	_	_	_	638	633	631
New enrolled students: mean SAT writing	_	_	_	_	589	568	568
b) Major = Economics							
Number of applicants	1,217	1,405	1,427	1,496	1,742	491	386
Number admitted	556	698	732	872	1,010	285	226
Admissions selectivity	45.7%	49.7%	51.3%	58.3%	58.0%	58.0%	58.5%
Number enrolled	78	127	144	136	88	51	31
Admissions yield	14.0%	18.2%	19.7%	15.6%	8.7%	17.9%	13.7%
New enrolled students: mean SAT verbal	576	584	576	574	579	577	615
New enrolled students: mean SAT math	625	645	641	635	634	625	632
New enrolled students: mean SAT writing	_	_	_	_	588	588	601
c) Major = Quantitative Economics							
Number of applicants					6	22	13
Number of applicants Number admitted	_	_	_	_	6	17	9
	_	_	_	_	100.0%	77.3%	69.2%
Admissions selectivity Number enrolled	_	_	_	_	6	11	4
	_	_	_	_	100.0%	64.7%	44.4%
Admissions yield New enrolled students: mean SAT verbal	_	_	_	_	560	577	603
New enrolled students: mean SAT wath	_	_	_	_	670	668	715
New enrolled students: mean SAT matri	_	_	_	_	605	595	693
3							
2) New students: advanced standing students							
a) Major = Business Economics							
Number of applicants	_	_	_	_	38	910	1,143
Number admitted	_	_	_	_	37	573	672
Admissions selectivity	_	_	_	_	97.4%	63.0%	58.8%
Number enrolled	_	_	_	_	37	117	131
Admissions yield	_	_	_	_	100.0%	20.4%	19.5%
b) Major = Economics							
Number of applicants	540	822	886	858	738	375	415
Number admitted	323	489	488	494	441	267	261
Admissions selectivity	59.8%	59.5%	55.1%	57.6%	59.8%	71.2%	62.9%
Number enrolled	53	113	110	71	54	45	37
Admissions yield	16.4%	23.1%	22.5%	14.4%	12.2%	16.9%	14.2%
c) Major = Quantitative Economics							
Number of applicants	_	_	_	_	2	13	9
Number admitted	_	_	_	_	2	9	7
Admissions selectivity	_	_	_	_	100.0%	69.2%	77.8%
Number enrolled	_	_	_	_	2	3	0
Admissions yield	_	_	_	_	100.0%	33.3%	0.0%

 $\begin{tabular}{ll} TABLE \ 6: Undergraduate \ Admissions \ and \ Enrollment; \ Demographics \\ Academic \ Unit \ Profile - \ Department \ of \ Economics \\ \end{tabular}$

Undergraduate Students

_			P	Academic year			
Indicator	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
B) Undergraduate enrollment, Fall Quarter							
1) Major = Business Economics					0.40	707	700
Lower division	_	_	_	_	243	727	702
Upper division					73	565	1,032
Total	0	0	0	0	316	1,292	1,734
2) Major = Economics							
Lower division	361	281	310	348	222	146	81
Upper division	771	835	789	699	630	433	386
Total	1,132	1,116	1,099	1,047	852	579	467
c) Major = Quantitative Economics							
Lower division	_	_	_	_	8	33	28
Upper division	_	_	_	_	5	48	61
Total	_	_	_	_	13	81	89
C) Undergraduate student demographics, Fall Qu	uarter						
1) Enrolled students by gender							
a) Major = Business Economics					40.70/	44.407	40.00
Female	_	_	_	_	43.7%	41.4%	40.9%
Male	_	_	_	_	56.3%	58.0%	58.5%
Not stated					0.0%	0.5%	0.6%
Total	_	_	_	_	100.0%	100.0%	100.0%
b) Major = Economics							
Female	47.6%	42.6%	41.3%	37.8%	33.6%	30.1%	32.1%
Male	51.6%	56.5%	57.6%	61.2%	65.4%	69.1%	66.6%
Not stated	0.8%	1.0%	1.1%	1.0%	1.1%	0.9%	1.3%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
c) Major = Quantitative Economics							
Female	_	_	_	_	38.5%	29.6%	30.3%
Male	_	_	_	_	53.8%	69.1%	68.5%
Not stated	_	_	_	_	7.7%	1.2%	1.1%
Total -	_	_	_	_	100.0%	100.0%	100.0%
2) Enrolled students by ethnicity							
a) Major = Business Economics							
Asian / Asian-American	_	_	_	_	70.3%	67.7%	67.5%
Black / African-American	_	_	_	_	0.9%	1.2%	1.2%
Caucasian	_	_	_	_	13.9%	13.4%	13.5%
Chicano / Latino	_	_	_	_	2.5%	6.0%	6.4%
Foreign / Non-domestic	_	_	_	_	4.7%	6.1%	6.3%
Other (incl. Native American & not stated)	_	_			7.6%	5.5%	5.1%
Total	_	_	_	_	100.0%	100.0%	100.0%
b) Major = Economics							
Asian / Asian-American	64.9%	61.6%	60.0%	60.1%	61.0%	56.1%	55.5%
Black / African-American	1.6%	1.4%	1.3%	0.9%	0.8%	1.2%	1.5%
Caucasian	15.4%	16.3%	17.5%	16.5%	16.5%	20.4%	19.3%
Chicano / Latino	5.1%	5.5%	4.9%	5.5%	4.6%	5.4%	6.4%
	5.8%	7.3%	8.8%	9.2%	9.0%	9.0%	9.2%

TABLE 6: Undergraduate Admissions and Enrollment; Demographics
Academic Unit Profile — Department of Economics

Undergraduate Students

	Academic year						
Indicator	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
Other (incl. Native American & not stated)	7.2%	7.9%	7.6%	7.8%	8.0%	7.9%	8.1%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
c) Major = Quantitative Economics							
Asian / Asian-American	_	_	_	_	38.5%	60.5%	65.2%
Black / African-American	_	_	_	_	0.0%	0.0%	0.0%
Caucasian	_	_	_	_	30.8%	16.0%	20.2%
Chicano / Latino	_	_	_	_	15.4%	8.6%	3.4%
Foreign / Non-domestic	_	_	_	_	7.7%	7.4%	3.4%
Other (incl. Native American & not stated)	_	_	_	_	7.7%	7.4%	7.9%
Total	_	_	_	_	100.0%	100.0%	100.0%
3) Enrolled students by California residency							
a) Major = Business Economics							
California resident	_	_	_	_	93.0%	91.8%	90.5%
Non-resident					7.0%	8.2%	9.5%
Total	_	_	_	_	100.0%	100.0%	100.0%
b) Major = Economics							
California resident	92.2%	90.6%	88.7%	88.4%	89.7%	90.2%	89.1%
Non-resident	7.8%	9.4%	11.3%	11.6%	10.3%	9.8%	10.9%
Total -	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
c) Major = Quantitative Economics							
California resident	_	_	_	_	100.0%	91.4%	93.3%
Non-resident					0.0%	8.6%	6.7%
Total		_	_	_	100.0%	100.0%	100.0%

Notes:

- 1) Detail may not sum to totals due to rounding.
- 2) The abbreviation "nd" indicates that there are no data available for a measure.
- 3) Section A: "Freshmen" are students applying direct from high school; "advanced standing" includes transfer students, second-baccalaureate students and limited status students.
- 4) Section A: Enrolled students are the number of students who enrolled at UC Irvine whether or not they enrolled in the same major as they applied for and were admitted into.
- 5) Section A: Average SAT scores are only reported if three or more students have recorded test scores.
- 6) Section B: Enrollment data includes UC students who paid fees and registered for at least one unit of credit by the census date (end of the third week) each Fall Quarter. Students having multiple majors are counted only once, in the primary (i.e., appearing first in the student's record) major.
- 7) Sources of data: UC Irvine Office of the Registrar; UC Irvine Office of Admissions and Relations with Schools; UC Irvine payroll/personnel system; UC Irvine Academic Budget Office; UC Irvine Office of Institutional Research.

	TABLE 7: Current Graduate Students							
Last	First	Undergraduate Institution	Intiial Quarter	Degree Sought	Faculty Research Advisor			
Badsra	Mahima	University of Texas, Dallas	F07	Ph.D.	Brownstone, David			
Baranowski	Ryan	Coe College	F08	Ph.D.	Poirier, Dale			
Barkowski	Scott	University of California, Los Angeles	F09	Ph.D.	Poirier, Dale			
Best	Gabriela	Cal State U, Los Angeles	F04	Ph.D.	Milani, Gabio			
Burnes	Patricia	University of California, Irvine	F06	Ph.D.	Brownstone, David			
Chang	Andrew	University of Washington	F08	Ph.D.	Poirier, Dale			
Chowdhury	Payel	California State University, Fullerton	F07	Ph.D.	Branch, Bill			
Clendenin	Andrew	University of California, Santa Barbara	F09	Ph.D.	Poirier, Dale			
Conway	David	Wake Forest University	F09	Ph.D.	Poirier, Dale			
Cook	Jonathan	Carleton College	F07	Ph.D.	Brownstone, David			
Elias	Christopher	Youngstown State University	F09	Ph.D.	Poirier, Dale			
Figinski	Theodore	Towson University	F08	Ph.D.	Poirier, Dale			
Frazer	Austin	Univerity of Texas at Dallas	F08	Ph.D.	Poirier, Dale			
Grijalva	Diego	Universidad San Francisco de Quito	F08	Ph.D.	Skaperdas, Stergios			
Hardy	Charles	University of Houston	F08	Ph.D.	Poirier, Dale			
Hewitt	David Wayne	Arizona State University	F07	Ph.D.	McBride, Michael			
Hong	Hyung	Seoul National University	F07	Ph.D.	Brownstone, David			
Jiang	Fan	University of Minnesota	F09	Ph.D.	Poirier, Dale			
Kapadia	Deven	Yuniversity of California, Riverside	F09	Ph.D.	Poirier, Dale			
Kendall	Ryan	University of Redlands	F08	Ph.D.	Poirier, Dale			
Kim	Jinwon	Sogang University	F08	Ph.D.	Brueckner, Jan			
Kumar	Ramarcha	U of Delhi	F04	Ph.D.	Skaperdas, Stergios			
Lee	Hee Won	AJOU U	F04	Ph.D.	Poirier, Dale			
Lee	Annabel	YONSEI UNIVERSITY	F06	Ph.D.	Brownstone, David			
Li	Phillip	University of California, Berkeley	F07	Ph.D.	Brownstone, David			
Licata	David	Point Loma Nazarene University	F08	Ph.D.	Poirier, Dale			
Liu	Rui	Nankai University	F07	Ph.D.	Branch, Bill			
Lloro	Alicia	Harvey Mudd College	F08	Ph.D.	Poirier, Dale			
Lu	Fan (Claire)	Emory University	F09	Ph.D.	Poirier, Dale			
Luo	Dan	Renmin University of China	F09	Ph.D.	Poirier, Dale			
Mills	Michael	Soke University of America	F09	Ph.D.	Poirier, Dale			
Mohammad	Arshad	Saint Xavier's College	F08	Ph.D.	Brownstone, David			

Last	First	Undergraduate Institution	Intiial Quarter	Degree Sough	Faculty Research Advisor
Motika	Meryl	Pomona College	F07	Ph.D.	Brownstone, David
Ng	George	University of California, Berkeley	F06	Ph.D.	Ranjan, Priya
Niu	Xiaoyun	University of California, Irvine	F09	Ph.D.	Poirier, Dale
Oliphant	Wesley	University of California Berkeley	F05	Ph.D.	Skaperdas
Park	Sung Ho	Seoul National University	F06	Ph.D.	Brownstone, David
Park	Haelim Michaela	University of California, Davis	F07	Ph.D.	Richardson, Gary
Pesic	Ana		F06	Ph.D.	Ranjan, Priya
Peterson	Erick	San Diego State University	F09	Ph.D.	Poirier, Dale
Porter	Andrew	University of Maryland, College Park	F09	Ph.D.	Poirier, Dale
Rajbhandari	Ashish	Coe College	F07	Ph.D.	Branch, Bill
Saioc	George	Univesity of California, Irvine	F08	Ph.D.	Poirier, Dale
Salas	John	University of the Philippines Diliman	F08	Ph.D.	Ranjan, Priya
Schweikert	Peter	University of Chicago	F07	Ph.D.	Chen, Jiawei
Sen	Antara	Lady Brabourne College	F06	Ph.D.	Ranjan, Priya
Shah	Nilopa	Saint Xaviers College	F07	Ph.D.	Branch, Bill
Sibal	Giovanni	University of Southern California	F07	Ph.D.	Rocheteau, Guillaume
Siodla	James	Cal State University, Chico	F08	Ph.D.	Poirier, Dale
Song	Ji	Cal State University, Los angeles	F08	Ph.D.	Poirier, Dale
Tierney	James	Western New England College	F08	Ph.D.	Poirier, Dale
Treadwell	John	San Diego State U	F05	Ph.D.	Milani, Fabio
Tsai	Pi-Han	National Taiwan University	F09	Ph.D.	Poirier, Dale
Usui	Mami	Washington University	F08	Ph.D.	Poirier, Dale
West	Julia	Humboldt State University	F07	Ph.D.	Bitler, marianne
Williams	Smith	Randolph-Macon Woman's College	F05	Ph.D.	Neumark, David
Y00	Che Koog	Korea University	F09	Ph.D.	Poirier, Dale
Zhang	Cathy	University of California, Berkeley	F08	Ph.D.	Poirier, Dale
Zhang	Guoxiong	Zhejiang University	F08	Ph.D.	Branch, Bill

TABLE 8: Graduate Admissions and Enrollment; Student Demographics

			1	Academic year			
Indicator	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
A) Graduate admissions, Fall Quarter							
1) New students: Master's of Economics							
Number of applicants	1	1	_	_	_	_	-
Number admitted	1	1	_	_	_	_	-
Admissions selectivity	100.0%	100.0%	_	_	_	_	-
Number enrolled	0	0	_	_	_	_	-
Admissions yield	0.0%	0.0%	_	_	_	_	-
Applicants: pct California residents	0.0%	0.0%	_	_	_	_	-
Admits: pct California residents	0.0%	0.0%	_	_	_	_	-
Enrollees: pct California residents	_	_	_	_	_	_	-
Applicants: pct foreign (non-citizen)	100.0%	100.0%	_	_	_	_	_
Admits: pct foreign (non-citizen)	100.0%	100.0%	_	_	_	_	_
Enrollees: pct foreign (non-citizen)	_	_	_	_	_	_	-
Applicants: pct UCI undergrads	0.0%	0.0%	_	_	_	_	-
Admits: pct UCI undergrads	0.0%	0.0%	_	_	_	_	_
Enrollees: pct UCI undergrads	_	_	_	_	_	_	-
Enrollees: mean GRE verbal	_	_	_	_	_	_	-
Enrollees: mean GRE quantitative	_	_	_	_	_	_	
Enrollees: mean GRE analytical	_	_	_	_	_	_	
Enrollees: mean GRE analytical writing	_	_	_	_	_	_	
2) New students: doctoral							
a) Program = Economics							
Number of applicants	112	153	123	144	138	145	19
Number admitted	40	58	29	25	37	31	4
Admissions selectivity	35.7%	37.9%	23.6%	17.4%	26.8%	21.4%	24.09
Number enrolled	18	27	15	7	10	16	1
Admissions yield	45.0%	46.6%	51.7%	28.0%	27.0%	51.6%	41.39
Applicants: pct California residents	15.2%	19.6%	22.8%	23.6%	23.9%	13.1%	15.19
Admits: pct California residents	32.5%	25.9%	51.7%	36.0%	29.7%	32.3%	28.39
Enrollees: pct California residents	44.4%	29.6%	40.0%	57.1%	30.0%	43.8%	36.89
Applicants: pct foreign (non-citizen)	81.3%	73.9%	72.4%	61.1%	60.9%	74.5%	75.59
Admits: pct foreign (non-citizen)	60.0%	62.1%	34.5%	40.0%	45.9%	41.9%	45.79
Enrollees: pct foreign (non-citizen)	50.0%	59.3%	40.0%	42.9%	50.0%	43.8%	31.69
Applicants: pct UCI undergrads	0.0%	2.0%	3.3%	2.1%	2.9%	0.7%	0.5
Admits: pct UCI undergrads	0.0%	0.0%	13.8%	4.0%	5.4%	0.0%	2.2
Enrollees: pct UCI undergrads	0.0%	0.0%	6.7%	0.0%	10.0%	0.0%	0.0
Enrollees: mean GRE verbal	606	607	591	566	551	586	58
Enrollees: mean GRE quantitative	760	775	734	754	763	764	75
Enrollees: mean GRE analytical	710	700	700	690	680	_	
Enrollees: mean GRE analytical writing		4.7	4.9	4.6	4.3	4.7	4

TABLE 8: Graduate Admissions and Enrollment; Student Demographics

				Academic year			
ator	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
h) Program - Public Chaica - Economics							
b) Program = Public Choice - Economics Number of applicants	5	7	10	17	14	13	1
Number of applicants Number admitted	4	2	4	3	7	4	'
Admissions selectivity	80.0%	28.6%	40.0%	3 17.6%	50.0%	30.8%	50.09
Number enrolled	2	20.070	40.076	17.0%	0	30.070	30.07
Admissions yield	50.0%	50.0%	100.0%	33.3%	0.0%	25.0%	50.09
Applicants: pct California residents	40.0%	28.6%	60.0%	11.8%	57.1%	23.1%	33.39
Admits: pct California residents	50.0%	50.0%	75.0%	0.0%	57.1%	25.0%	33.39
Enrollees: pct California residents	50.0%	100.0%	75.0%	0.0%	_	0.0%	0.0
Applicants: pct foreign (non-citizen)	40.0%	71.4%	40.0%	70.6%	35.7%	46.2%	50.0
Admits: pct foreign (non-citizen)	25.0%	50.0%	25.0%	0.0%	42.9%	25.0%	33.3
Enrollees: pct foreign (non-citizen)	50.0%	0.0%	25.0%	0.0%	_	0.0%	33.3
Applicants: pct UCI undergrads	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	0.0
Admits: pct UCI undergrads	0.0%	0.0%	25.0%	0.0%	0.0%	0.0%	0.0
Enrollees: pct UCI undergrads	0.0%	0.0%	25.0%	0.0%	_	0.0%	0.0
Enrollees: mean GRE verbal	_	_	525	_	_	_	58
Enrollees: mean GRE quantitative	_	_	765	_	_	_	7'
Enrollees: mean GRE analytical	_	_	_	_	_	_	
Enrollees: mean GRE analytical writing	_	_	4.6	_	_	_	4
c) Program = Transportation Economics							
Number of applicants	8	4	11	4	4	7	
Number admitted	5	0	4	0	2	1	
Admissions selectivity	62.5%	0.0%	36.4%	0.0%	50.0%	14.3%	0.0
Number enrolled	2	_	2	_	0	1	
Admissions yield	40.0%	_	50.0%	_	0.0%	100.0%	
Applicants: pct California residents	0.0%	0.0%	9.1%	0.0%	0.0%	0.0%	25.0
Admits: pct California residents	0.0%	_	25.0%	_	0.0%	0.0%	
Enrollees: pct California residents	0.0%	_	0.0%	_	_	0.0%	
Applicants: pct foreign (non-citizen)	87.5%	100.0%	63.6%	75.0%	75.0%	100.0%	50.0
Admits: pct foreign (non-citizen)	80.0%	_	25.0%	_	100.0%	100.0%	
Enrollees: pct foreign (non-citizen)	50.0%	_	50.0%	_	_	100.0%	
Applicants: pct UCI undergrads	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0
Admits: pct UCI undergrads	0.0%	_	0.0%	_	0.0%	0.0%	
Enrollees: pct UCI undergrads	0.0%	_	0.0%	_	_	0.0%	
Enrollees: mean GRE verbal	_	_	_	_	_	_	
Enrollees: mean GRE quantitative	_	_	_	_	_	_	
Enrollees: mean GRE analytical	_	_	_	_	_	_	
Enrollees: mean GRE analytical writing	_	_	_	_	_	_	

TABLE 8: Graduate Admissions and Enrollment; Student Demographics

			ı	Academic year			
Indicator	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
B) Graduate enrollment, Fall Quarter							
1) Program = Economics							
Master's	0	2	2	2	2	2	1
Doctoral-1 (not advanced to candidacy)	43	54	58	55	37	40	41
Doctoral-2 (advanced to candidacy < 10 qtrs)	7	6	7	7	18	18	16
Doctoral-2A (adv. to candidacy 10+ qtrs)	0	0	0	0	0	0	0
Total	50	62	67	64	57	60	58
2) Program = Public Choice - Economics							
Master's	0	0	0	0	0	0	0
Doctoral-1 (not advanced to candidacy)	6	6	6	5	4	1	4
Doctoral-2 (advanced to candidacy < 10 qtrs)	2	0	2	2	2	2	0
Doctoral-2A (adv. to candidacy 10+ qtrs)	0	0	0	0	0	0	0
Total	8	6	8	7	6	3	4
3) Program = Transportation Economics							
Master's	0	0	0	0	0	0	0
Doctoral-1 (not advanced to candidacy)	2	1	3	3	2	2	0
Doctoral-2 (advanced to candidacy < 10 qtrs)	1	1	0	0	1	1	1
Doctoral-2A (adv. to candidacy 10+ qtrs)	0	0	0	0	0	0	0
Total	3	2	3	3	3	3	1
1) Enrolled students by gendera) Program = EconomicsFemale	34.0%	33.9%	35.8%	32.8%	36.8%	43.3%	44.8%
Male	66.0%	66.1%	64.2%	67.2%	63.2%	56.7%	55.2%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
b) Program = Public Choice - Economics							
Female	37.5%	16.7%	12.5%	14.3%	16.7%	0.0%	0.0%
Male	62.5%	83.3%	87.5%	85.7%	83.3%	100.0%	100.0%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
c) Program = Transportation Economics							
Female	33.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Male	66.7%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
2) Enrolled students by ethnicity							
a) Program = Economics							
Asian / Asian-American	20.0%	16.1%	13.4%	15.6%	12.3%	13.3%	15.5%
Black / African-American	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Caucasian	18.0%	19.4%	22.4%	20.3%	19.3%	18.3%	31.0%
Chicano / Latino	2.0%	1.6%	3.0%	3.1%	3.5%	5.0%	5.2%
Foreign / Non-domestic	48.0%	54.8%	55.2%	51.6%	56.1%	53.3%	39.7%

TABLE 8: Graduate Admissions and Enrollment; Student Demographics

2002-03						
2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
12.0%	8.1%	6.0%	9.4%	8.8%	10.0%	8.6%
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
12.5%	16.7%	12.5%	14.3%	16.7%	0.0%	25.0%
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
25.0%	16.7%	25.0%	0.0%	0.0%	33.3%	50.0%
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
50.0%	33.3%	25.0%	28.6%	16.7%	33.3%	25.0%
12.5%	33.3%	37.5%	57.1%	66.7%	33.3%	0.0%
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
33.3%	0.0%	33.3%	33.3%	33.3%	33.3%	100.0%
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
66.7%	100.0%	66.7%	66.7%	66.7%	66.7%	0.0%
0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
48.0%	38.7%	40.3%	46.9%	38.6%	40.0%	48.3%
52.0%	61.3%	59.7%	53.1%	61.4%	60.0%	51.7%
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
50.0%	66.7%	75.0%	57.1%	83.3%	33.3%	25.0%
50.0%	33.3%	25.0%	42.9%	16.7%	66.7%	75.0%
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
0.0%	0.0%	0.0%	33.3%	33.3%	33.3%	100.0%
100.0%	100.0%	100.0%	66.7%	66.7%	66.7%	0.0%
100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
772.7	966.0	1,022.7	865.3	783.3	913.3	946.0
30	38	38	45	46	46	44
14.1	16.1	17.0	10.8	9.3	10.9	13.7
28	36	35	39	46	45	43
93.3%	94.7%	92.1%	86.7%	100.0%	97.8%	97.7%
	100.0% 12.5% 0.0% 25.0% 0.0% 50.0% 12.5% 100.0% 0.0% 33.3% 0.0% 66.7% 0.0% 100.0% 48.0% 52.0% 100.0% 50.0% 100.0% 772.7 30 14.1	100.0% 100.0% 12.5% 16.7% 0.0% 0.0% 25.0% 16.7% 0.0% 0.0% 50.0% 33.3% 12.5% 33.3% 100.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 48.0% 38.7% 52.0% 61.3% 100.0% 100.0% 50.0% 33.3% 100.0% 100.0% 772.7 966.0 30 38 14.1 16.1	100.0% 100.0% 100.0% 12.5% 16.7% 12.5% 0.0% 0.0% 0.0% 25.0% 16.7% 25.0% 0.0% 0.0% 0.0% 50.0% 33.3% 25.0% 12.5% 33.3% 37.5% 100.0% 100.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	100.0% 100.0% 100.0% 100.0% 12.5% 16.7% 12.5% 14.3% 0.0% 0.0% 0.0% 0.0% 25.0% 16.7% 25.0% 0.0% 0.0% 0.0% 0.0% 0.0% 50.0% 33.3% 25.0% 28.6% 12.5% 33.3% 37.5% 57.1% 100.0% 100.0% 100.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 33.3% 0.0% 0.0% 0.0% 66.7% 100.0% 0.0% 0.0% 66.7% 100.0% 66.7% 66.7% 0.0% 0.0% 0.0% 100.0% 100.0% 100.0% 100.0% 100.0% 50.0% 33.3% 25.0% 42.9% 100.0% 100.0% 100.0% 100.0% 50.0% 35.1%	100.0% 100.0% 100.0% 100.0% 100.0% 12.5% 16.7% 12.5% 14.3% 16.7% 0.0% 0.0% 0.0% 0.0% 0.0% 25.0% 16.7% 25.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 50.0% 33.3% 25.0% 28.6% 16.7% 12.5% 33.3% 37.5% 57.1% 66.7% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 100.0% 100.0% 10	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 12.5% 16.7% 12.5% 14.3% 16.7% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 25.0% 16.7% 25.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 50.0% 33.3% 25.0% 28.6% 16.7% 33.3% 12.5% 33.3% 37.5% 57.1% 66.7% 33.3% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%

TABLE 8: Graduate Admissions and Enrollment; Student Demographics

Academic Unit Profile — Department of Economics Graduate Students

			P	Academic year			
Indicator	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
e) Average enrollment per primary course taught by regular ranks faculty	14.2	15.6	17.1	10.3	8.0	10.6	12.9
3) Enrollments in primary courses, Fall-Winter-Sp	oring						
a) Primary courses with 1–3 students	2	1	0	0	5	9	5
b) Primary courses with 4–15 students	14	21	17	38	33	24	22
c) Primary courses with > 15 students	14	16	21	7	8	13	17
d) All primary courses combined	30	38	38	45	46	46	44
4) Enrollments in independent study courses, Fall	-Winter-Spri	ng					
a) Number of courses offered	73	61	62	76	63	65	50
b) Total number of students enrolled	125	109	115	148	114	121	84
c) Average enrollment per course	1.7	1.8	1.9	1.9	1.8	1.9	1.7

Notes:

- 1) Detail may not sum to totals due to rounding.
- 2) The abbreviation "nd" indicates that there are no data available for a measure.
- 3) Section A: "Master's" students are students who apply to programs in which the master's degree is the terminal degree or students who apply to doctoral programs but with the stated degree objective of earning only the master's degree. "Doctoral" students are students who apply to doctoral programs and have the doctorate as their degree objective. (They may or may not earn a master's degree on the way to the doctorate.)
- 4) Section A: Enrolled students are the number of students who enrolled at UC Irvine whether or not they enrolled in the same major as they applied for and were admitted into.
- 5) Section A: Average GRE scores are only reported if three or more students have recorded test scores.
- 6) Section B: Enrollment data includes UC students who paid fees and registered for at least one unit of credit by the census date (end of the third week) each Fall Quarter.
- 7) Section D: Primary courses are regularly scheduled, unit-bearing offerings of classes; examples include (but are not limited to) lectures and seminars. Each offering of the same course title during any year or term is reported as a separate class. In the case of basic skills-building classes, which are typically offered in multiple sections of 20-30 students each, each primary section is counted as a separate course offering.
- 8) Section D: Regular ranks faculty are faculty holding tenured titles (or non-tenured titles in a series in which tenure may be conferred) and who fill a budgeted faculty provision. These series are the professorial series (Professor, Associate Professor, Assistant Professor, Acting Professor) and Senate lecturers (Lecturer with Security of Employment, Lecturer with Potential Security of Employment).
- 9) Section D: Independent study courses are courses in which a faculty member and a student directly negotiate the content of the course and the method by which the student will meet the goals of, and receive credit for, the course. These courses include those in which master's or doctoral students register while conducting method by which thesis and dissertation research and writing theses and dissertations. These courses typically meet on an ad-hoc basis at a location convenient to both the faculty member and the student.
- 10) Sources of data: UC Irvine Office of the Registrar; UC Irvine Office of Admissions and Relations with Schools; UC Irvine payroll/personnel system; UC Irvine Academic Budget Office; UC Irvine Office of Institutional Research.

TABLE 9: Bachelors Degrees Nationwide by Gender and Ethnicity (from Office of Equal Opportunity and Diversity)

Table 285. Bachelor's degrees conferred by degree-granting institutions, by sex, race/ethnicity, and field of study: 2006-07

Table 285. Bachelor's degrees conferred by degree-grant	ing inscit	delons, by	ber, rue	Total	of and the	iu or beu	<u>a,. 2000 .</u>	,,			Males							Females			
	Total	White	Dlagh	Hispanic	Asian/ Pacific Islander	American Indian/ Alaska Native	Non- resident alien	Total	White	Dlogle	Hispanic	Asian/ Pacific Islander	American Indian/ Alaska Native	Non- resident alien	Total	White	Black	Hispanic	Asian/ Pacific Islander	American Indian/ Alaska Native	Non- resident alien
Field of study	10141	WIIILE	Black 4	HISPANIC 5	1STANGEL 6	Native 7	8 8	10ta1 9	10	11	nispanic 12	13	Nacive 14	15	101.41	17	18	nispanic 19	20	Native 21	22
All fields, total	1,524,092	1,099,850	146,653	114,936	105,297	11,455	45,901	649,570	480,558	49,685	44,750	47,582	4,505	22,490	874,522	619,292	96,968	70,186	57,715	6,950	23,411
Agriculture and natural resources	23,133	20,116	680	859	901	214	363	12,309	10,961	290	399	383	111	165	10,824	9,155	390	460	518	103	198
Architecture and related services	9,717	6,983	455	948	867	51	413	5,393	3,965	264	541	393	33	197	4,324	3,018	191	407	474	18	216
Area, ethnic, cultural, and gender studies	8,194	4,486	1,095	1,175	1,045	194	199	2,572	1,399	352	363	335	69	54	5,622	3,087	743	812	710	125	145
Biological and biomedical sciences	75,151	50,120	5,950	4,651	11,665	539	2,226	29,951	20,797	1,577	1,807	4,727	209	834	45,200	29,323	4,373	2,844	6,938	330	1,392
Business	327,531	223,221	37,054	24,724	24,361	2,174	15,997	166,350	120,356	13,947	11,099	11,789	995	8,164	161,181	102,865	23,107	13,625	12,572	1,179	7,833
Communications, journalism, and related programs	74,783	56,929	7,528	5,031	3,329	452	1,514	26,444	20,491	2,537	1,698	1,049	147	522	48,339	36,438	4,991	3,333	2,280	305	992
Communications technologies	3,637	2,614	346	306	251	19	101	2,565	1,879	212	231	164	12	67	1,072	735	134	75	87	7	34
Computer and information sciences	42,170	27,626	5,066	2,835	3,937	275	2,431	34,342	23,600	3,262	2,257	3,121	205	1,897	7,828	4,026	1,804	578	816	70	534
Construction trades	129	113	4	6	5	0	1	122	108	3	6	4	0	1	7	5	1	0	1	0	0
Education	105,641	89,868	6,739	5,111	2,043	909	971	22,516	18,979	1,661	979	434	185	278	83,125	70,889	5,078	4,132	1,609	724	693
Engineering	67,092	45,994	3,307	4,092	8,980	316	4,403	54,745	38,574	2,299	3,181	6,934	248	3,509	12,347	7,420	1,008	911	2,046	68	894
Engineering technologies\1\	14,588		1,396	854	700		372	13,114	10,194	1,135	738	617	112	318	1,474	931	261	116	83	29	54
English language and literature/letters	55,122	-	1		2,648		557	17,475	14,248	1,008	1,164	763	136	156	37,647	29,474	3,140	2,505	1,885	242	401
Family and consumer sciences	21,400	16,334	2,312	1,237	1,052	195	270	2,594	1,885	342	158	145	27	37	18,806	14,449	1,970	1,079	907	168	233
Foreign languages, literatures, and linguistics	20,275	14,420	828	3,366	1,133	129	399	6,173	4,522	214	928	358	41	110	14,102	9,898	614	2,438	775	88	289
Health professions and related clinical sciences Legal professions and studies	101,810 3,596	75,579 2,290	11,413 661	6,069 356	5,993 239	777 22	1,979 28	14,325 1,008	10,146 684	1,483	1,043	1,182 80	120	351	87,485 2,588	65,433 1,606	9,930 526	5,026 255	4,811	657 20	1,628 22
Liberal arts and sciences, general studies,														ŭ							
and humanities	44,255		6,040	4,722	2,520	499	755	14,123	9,978	1,799	1,092	844	162	248	30,132	19,741	4,241	3,630	1,676	337	507 0
Library science	82 14,954	-	858	956	1,469	66	640	8,360	10 6,160	415	540	812	37	396	72 6,594	4,805	443	416	657	29	244
Mechanics and repair technologies	263	197	21	21	11	5	8	249	187	19	19	11	5	8	14	10	2	2	0	0	J 0
Military technologies	168		5	6	4	3	0	152	136	5	6	2	3	0	16	14	0	0	2	0	. 0
Multi/interdisciplinary studies	33.792		2,883	4,193	2,326	299	825	10,439	7,459	830	914	859	101	276	23,353	15,807	2,053	3,279	1,467	198	549
Parks, recreation, leisure and fitness studies	27,430		2,557	1,830	852		482	14,190	10,888	1,491	1,017	441	114	239	13,240	10,579	1,066	813	411	128	243
Philosophy and religious studies	11,969		600	662	692		173	7,430	6,157	321	387	401	55	109	4,539	3,593	279	275	291	37	64
Physical sciences and science technologies	21,073	15,909	1,208	953	2,031	157	815	12,455	9,826	522	548	1,018	78	463	8,618	6,083	686	405	1,013	79	352
Precision production	23	17	0	2	3	1	0	12	10	0	1	0	1	0	11	7	0	1	3	0	0
Psychology	90,039	63,219	10,361	8,334	5,922	646	1,557	20,343	14,587	1,879	1,802	1,591	142	342	69,696	48,632	8,482	6,532	4,331	504	1,215
Public administration and social service																					1
professions	23,147	13,605	5,355	2,753	820	280	334	4,354	2,604	868	561	195	65	61	18,793	11,001	4,487	2,192	625	215	273
Security and protective services	39,206	25,215	7,162	4,795	1,179	362	493	19,505	13,804	2,575	2,101	649	163	213	19,701	11,411	4,587	2,694	530	199	280
Social sciences and history	164,183	117,453	14,689	13,762	12,626	1,295	4,358	82,417	62,263	5,449	6,012	5,947	583	2,163	81,766	55,190	9,240	7,750	6,679	712	2,195
Social sciences	129,737	88,837	12,993	11,472	11,261	1,024	4,150	62,200	45,075	4,674	4,720	5,248	440	2,043	67,537	43,762	8,319	6,752	6,013	584	2,107
History	34,446	28,616	1,696	2,290	1,365	271	208	20,217	17,188	775	1,292	699	143	120	14,229	11,428	921	998	666	128	88
Theology and religious vocations	8,696	7,323	638	308	222	41	164	5,761	4,956	344	186	134	29	112	2,935	2,367	294	122	88	12	52
Transportation and materials moving	5,657	4,592	296	372	210	67	120	5,043	4,101	268	331	181	58	104	614	491	28	41	29	9	16
Visual and performing arts	85,186			5,977	5,261	613	2,953	32,729	24,644	2,179	2,540	2,019	257	1,090	52,457	40,741	2,818	3,437	3,242	356	1,863
\1\Excludes "Construction trades" and "Mechanics and re	pair techr	nologies."	which are	listed se	eparately.																

NOTE: Race categories exclude persons of Hispanic ethnicity. Reported racial/ethnic distributions of students by level of degree, and sex were used to estimate race/ethnicity for students whose race/ethnicity was not reported. To facilitate trend comparisons, certain aggregations have been made of the degree fields as reported in the IPEDS Fall survey: "Agriculture and natural resources" includes Agriculture, agriculture operations, and related sciences and Natural resources and conservation; and "Business" includes Business management, marketing, and related support services and Personal and culinary services.

SOURCE: U.S. Department of Education, National Center for Education Statistics, 2006-07 Integrated Postsecondary Education Data System (IPEDS), Fall 2007. (This table was prepared July 2008.)

TABLE 10: Graduate Financial Support

For Academic Year 2008-09

		# of students in category	# of students receiving support	% Receiving Support	Average Support Conditional on Receiving Support
1st Year					
California Residents		37	37	100%	\$ 30,201
Out-of State		37	37	100%	\$ 45,207
International		14	13	93%	\$ 45,207
2nd Year					
California Residents		62	62	100%	\$ 30,201
International		4	4	100%	\$ 45,207
International 2		7	7	100%	\$ 35,411
3rd Year					
California Residents		40	40	100%	\$ 30,201
International		7	6	86%	\$ 30,513
4th Year					
California Residents		34	34	100%	\$ 30,201
International		3	3	100%	\$ 30,513
5+ Year	\dashv				
California Residents		85	80	94%	\$ 30,201
International		15	11	73%	\$ 30,513

TABLE 11: Graduate Student Support
Data by Academic Years Since Last Review

		2008-2009			2007-2008 2006-2007*			7*		2005-200	6*	2004-2005*			
	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring
	357	355	348	2	46 330	5 331	338	332	2 325	320	316	296	333	326	5 300
University Grants & Fellowships	337	333	346		+0 330	331	330	332	2 323	320	310	290	333	320	300
% of students receiving	12%	9%	12%	11	% 10%	7%	10%	9%	11%	6%	8%	3%	6%	0%	7%
Federal Grants & Fellowships															
% of students receiving	1%	1%	1%	2	% 2%	2%	1%	2%	2%	2%	2%	2%	2%	2%	2%
Other Extramural Grants & Fellowships															
% of students receiving	4%	4%	3%	4	% 3%	2%	3%	2%	3%	1%	2%	1%	2%	3%	2%
Teaching Assistantships/Readers															
% of students receiving	64%	66%	63%	64	% 66%	67%	63%	66%	62%	64%	64%	68%	65%	75%	63%
Graduate Student Research															
% of students receiving	9%	9%	9%	5	% 6%	8%	6%	7%	8%	6%	6%	5%	4%	4%	5%
No support that we know of															
% of students receiving	10%	11%	11%	13	% 13%	14%	12%	11%	12%	10%	10%	10%	9%	10%	10%
Includes DASA students															
Total % Students Receiving	100%	100%	100%	100	% 100%	100%	96%	96%	98%	89%	91%	89%	88%	94%	88%

*NOTE: Incomplete data for these academic years

TABLE 12: Graduate Student Publications and Conference Presentations (Current Students)

Last Name	First Name	Publications or Presentations
Araki	Lea	None
Badsra	Mahima	None
Baranowski	Ryan	None
Barkowski	Scott	None
Best	Gabriela	None
Burnes	Patricia	None
Chang	Andrew	None
Chowdhury	Payel	None
Clendenin	Andrew	None
Conway	David	None
Cook	Jonathan	None
Dirlam	Jonathan	None
Elias	Christopher	None
Fiala	Nathan	None
Figinski	Theodore (Ted)	None
Frazer	Austin	None
Grijalva	Diego	None
Hardy	Charles	None
Hewitt	David Wayne	None
Hoffman	Christine	None
Hong	Hyung	None
Howng	Kung_Cheen	None
Jiang	Fan	None
Kapadia	Deven	None
Kendall	Ryan	None
Kim	Jinwon	None
Kumar	Ramarcha	None
-	Annabel	None
Lee	Hee Won (Esther)	None
Lee	Austin	None
Lee Li		None
	Phillip David	None
Licata Lin		None
	Yo-Long Yigoling	None
Ling	Xiaoling	None
Liu Lloro	Rui Alicia	None
		None
Lu	Fan	None
Luo	Dan Mike	None
Mills		None
Milovantseva	Natali	None
Mohammad	Arshad	"What's Rational About Retirement Planning?" September 2009 All-UC labor
Motika	Meryl	economics workshop
Ng	George	None
Niu	Xiadyun	None
1110	, sidely arr	

Last Name	First Name	Publications or Presentations
Oliphant	Wesley S.	None
Park	Haelim Michaela	None
Park	Sung Ho	None
Pesic	Ana	None
Peterson	Erick	None
Porter	Andrew	None
Rajbhandari	Ashish	None
Saioc	George	None
Salas	John Michael Ian	None
Schweikert	Peter	None
Sen	Antara	None
Shah	Nilopa	Conference Name: 3rd METRANS National Urban Freight Conference 2009 Title of Paper: Model of Price and Frequency Competition in Freight Transportation
Sibal	Giovanni	None
Siodla	James (Jim)	None
Song	Ji (Joanne)	None
Tierney	James	None
Treadwell	John D.	None
Tsai	Pi-Han (Christine)	None
Usui	Mami	None
Vendrell	Andrew	None
West	Julia	None
Williams	Smith (Tammy)	"Do Minimum Wage Workers Favor an Increase in the Minimum Wage?" All University of California Labor Conference Graduate Poster Session (2009)
Yoo	Che Koog	None
Zhang	Guoxiong	None
Zhang	Cathy	None

 TABLE 13: Placement of Graduate Students (Since last Graduate Review)

	1	Program	Degree Awarded &	rement of Graduate Students (Since last Graduate	· · · · · · · · · · · · · · · · · · ·	
Last Name	First Name	Begin Date	Date	Dissertation Title	Dissertation Chair	Placement
						National Chung Hsing
Wang	Wei-Chung	Fall 2001	Ph.D Spring 2005	Essays on Overtime Policy	Prof. David Brownstone	University, Taiwan
				Essays on Pricing Dynamics, Price Dispersion, and		Department of Justice,
Verlinda	Jeremy	Fall 1999	Ph.D Summer 2005	Nested Logit Modelling	Prof. Dale Poirier	Washington, D.C.
				Strategic Positioning and Elections: Issue Selection		University of Southern
Asay	Garrett	Fall 2000	Ph.D Summer 2006	and Negative Campaigning	Prof. Donald Saari	California post doc
				Three Essays on the Relationship between Mothers'		
				Education and Employment Status and Children's		
Deng	Xian	Fall 2001	Ph.D Summer 2006		Prof. David Brownstone	Picoco LLC
				The Economic Causes and Consequences of Civil		
Milante	Gary John	Fall 2000	Ph.D Spring 2006	Conflict and Cooperation	Prof. Stergios Skaperdas	World Bank
Oi	Conn	Fall 2004	Dh D. Chring 2006	Faceure on Driving Advertising and Market Fredrick	Drof Ctorping Changedon	Control Chinaga Hairanita
Qiu	Gang	Fall 2001	Ph.D Spring 2006	Essays on Pricing, Advertising and Market Evolution	Prof. Stergios Skaperdas	Central Chinese University
l land	V	F-II 0004	Dh. D. Carrier at 0000	Essays on the Effects of Incumbency and Preferential Trade Areas	Duet Ausibai Clause	Varia natarina Ctata I laire naitre
Uppal	Yogesh	Fall 2001	Ph.D Spring 2006	External Effects of Incarceration in Labor and	Prof. Amihai Glazer	Youngstown State University
Finley.	l/aith	Fall 2004	Dh D. Cummor 2007		Drof Dovid November	Tulono I Iniversity
Finlay Li	Keith	Fall 2001	Ph.D Summer 2007	Marriage Markets	Prof. David Neumark	Tulane University
LI	Lingfang (Ivy)	Fall 2002	Ph.D Spring 2007	Essays on Information and Cooperation	Prof. Donald Saari	University of Louisville Center for Health Research,
Ohri	Cabina	Fall 2002	Dh D. Caring 2007	Faceya in Health Faceyamine	Prof. Thomas Buchmueller	
Ohri Toukan	Sabina	Fall 2002 Fall 1999	Ph.D Spring 2007	Essays in Health Economics Essays on Corruption and Governance	Prof. Stergios Skaperdas	Kaiser Permanente
Toukan	Amjad	Fall 1999	Ph.D Spring 2007		Prof. Stergios Skaperdas	Chapman University
Transt	William	Fall 2004	Dh D. Cummor 2007	Accomplishment and Abandonment: A History of the	Drof Com Dichardoon	University of British Columbia
Troost	vviillam	Fall 2001	Ph.D Summer 2007	Freedman's Bureau Schools The Central Money Market during the Great	Prof. Gary Richardson	post doc
				,		Liniversity of Michigan of
Van Harn	Dotriole	Fall 2004	Dh D. Cummor 2007	Contraction of 1929 to 1932: The Behavior of Banks	Drof Com/ Dishardson	University of Michigan at
Van Horn	Patrick	Fall 2001 Fall 2003	Ph.D Summer 2007	in New York City Essays on Empirical Analysis of Trade Policy	Prof. Gary Richardson Prof. Priya Ranjan	Dearborn Chanman University
Aggarwal	Neerja	Fall 2003	Ph.D Spring 2008	Essays on the Political Economy of Conflict and	Prof. Priya Kanjan	Chapman University
Aladhadh	Amor	Fall 2002	Dh.D. Caring 2009		Prof. Donald Saari	SAC Capital
Alaunaun	Amer	Fall 2003	Ph.D Spring 2008	The Effect of Labor and Product Market Structure on	Pioi. Donaid Saan	Complutense University of
Arton Concllor	looguin	Fall 2004	Dh D. Cummor 2000	Industrial Innovation	Drof Linda Cahan	Madrid
Artes Caselles	Joaquin	Fall 2004	Ph.D Summer 2008	Essays on Behavioral Models in Industrial	Prof. Linda Cohen	Advanced Thinking
Augenehtet	Eric	Fall 2002	Ph.D Fall 2007	Organizations and Econometrics	Prof. Volodymyr Bilotkach	Management Group
Ayzenshtat Bono	James	Fall 2002	Ph.D Fall 2007 Ph.D Spring 2008	Essays in Organizational Dynamics	Prof. Donald Saari	American University
DOLLO	Janes	1 411 2003	rn.u Spillig 2006	Strategic Interactions between Organized Crime and	FIG. Donaid Saan	American University
				Individual Criminals, and, Piece-Rate Pay Proposal		
Chauhan	Adityo	Fall 2000	Dh D - Spring 2000		Prof Michael Maprida	Rocker Paview
Chaunan	Aditya	Fall 2000	Ph.D Spring 2008	for Hollywood Actors Empirical Tests of Pricing Theory in the U.S.	Prof. Michael McBride	Becker Review
Choi	Bucik	Eall 2002	Dh D. Spring 2009		Brof Brive Benien	DOSCO Bassarah Institution
Choi	Busik	Fall 2003	Ph.D Spring 2008	Automotive Industry	Prof. Priya Ranjan	POSCO Research Institution

Fang	Hao (Audrey)	Fall 2003	Ph.D Spring 2008	Essays in Applied Econometrics	Prof. David Brownstone	Cornerstone Research
g	1 ide (7 idea ey)		Final Spinig 2000			
					Prof. Jan Brueckner & Prof.	
Franz	Gregor	Fall 2003	Ph.D Spring 2008	Essays in Health and Urban Economics	Christopher Carpenter	KPMG
Franz		Fall 2004	Ph.D Spring 2008	Three Essays in Applied Microeconomics	Prof. Michael McBride	Houston Baptist University
	, ,		' '	, 11		California State University,
Jia	Нао	Fall 2003	Ph.D Spring 2008	Contest Success Functions: Theory and Evidence	Prof. Stergios Skaperdas	Fullerton
				Essays on Urban Transportation and Transportation	<u>.</u>	Korea Institute for Industrial
Kim	Chun Kon	Fall 2002	Ph.D Spring 2008	Energy Policy	Prof. Kenneth Small	Economics & Trade
					Prof. Michelle Garfinkel &	
Kumar	Vimal	Fall 2003	Ph.D Spring 2008	On the Dynamics of Property Rights	Prof. Stergios Skaperdas	Watson Wyatt
				Three Essays on the Political Economy of Trade		Korea Institute for Industrial
Min	Hyeok Ki	Fall 2002	Ph.D Spring 2008	Policy	Prof. Stergios Skaperdas	Economics & Trade
					Prof. Kurt Van Dender &	
Nagpal	Dhawal	Fall 2003	Ph.D Summer 2008	Essays in Environmental Economics and Policy	Prof. Jean-Daniel Saphores	UBS Investment Bank
				Urban Location Models with Amentities,		
				Agglomeration Economies, Congestion, and Open		California State University,
Ng	Chen Feng	Fall 2003	Ph.D Spring 2008	Space	Prof. Kenneth Small	Long Beach
Pai	Vivek	Fall 2003	Ph.D Spring 2008	Essays in Transportation Economics	Prof. Jan Brueckner	Deloitte
Tsai	Jeffrey	Fall 2003	Ph.D Spring 2008	Essays on the Timing of Human Capital Policies	Prof. David Brownstone	PricewaterhouseCoopers
				Resource Abundant States: The Rentier Predatory		
Alkhater	Khalid	Fall 1996	Ph.D Winter 2009	State	Prof. Michelle Garfinkel	Central Bank, Qatar
Tiagi	Raaj	Fall 2003	Ph.D Winter 2009		Prof. Dan Bogart	Fraser Institute
				Economic Opportunity in the Early Twentieth Century:		
Tiagi	Raaj	Fall 2003	Ph.D Winter 2009	A Study of Migrants	Prof. Dan Bogart	Fraser Institute
				House Prices, Housing Tenure, and Happiness;		
Carter	Steven	Fall 2003	Ph.D Spring 2009	Three Essays in Applied Econometrics	Prof. Jan Brueckner	Econ Northwest
Graves	Jennifer	Fall 2004	Ph.D Fall 2009		Prof. David Neumark	University of Oklahoma
				The Effect of Conflict and Economic Shock on		
Fiala	Nathan	Fall 2004	Ph.D Spring 2009	Development	Prof. Stergios Skaperdas	World Bank
						U.S. Department of
Hymel	Kent	Fall 2004	Ph.D Spring 2009		Prof. Jan Brueckner	Transportation
				Essays on Urban Economics: Motorization, Migration,		
Kutzbach	Mark	Fall 2004	Ph.D Fall 2009	and Agglomeration	Prof. Jan Brueckner	Census Bureau
				Essays on Public and Private Employment Agencies		
Lee	Woong	Fall 2003	Ph.D Spring 2009	in the United States, 1890-1940	Prof. Dan Bogart	University of Regina
				Inflation in an Open Economy: Inflation Bias, Adaptive		
Lin	Yo-Long	Fall 2005	Ph.D Spring 2009		Prof. William Branch	National Chi Nan University
Song	Kejun	Fall 2003	Ph.D Summer 2009	Essays on Firms' R&D Interactions	Prof. Linda Cohen	Wheaton College
Wong	Kathleen	Fall 2003	Ph.D Incomplete		Prof. David Neumark	University of Toronto

TABLE 14: Postdoctoral Researchers (Since last Graduate Review)					
Name	Begin Date	End Date	Research Description	Advisor	Current Employment
The Department of Economics did not have any Postdoctoral Researchers during this period.					