Saint Joseph's University **Faculty Profile Fall 2004**

Total Ful	Il-Time Faculty: 2	259					
					Tenur	e-Track	
Tenured	(tenure-track)				<u>Number</u>	% Tenured	Visiting
Full-time	Ranked Faculty				215		44
	Tenured				141	65.6%	
College of	f Arts and Sciences				162		33
	Tenured				103	63.6%	
Haub School of Business					53		11
	Tenured				38	71.7%	
College of Arts and Sciences		Headcount	Tenured	All Tenure-Track	Percent Tenured	Visiting	
	Biology		11	8	10	80%	1
	Chemistry		10	5	9	56%	1
	Economics		5	3	4	75%	1
	Education		16	6	15	40%	1
	English		25	12	19	63%	6
	Fine & Performing Ar	rts	8	4	7	57%	1
	Foreign Lang/Lit		19	7	12	58%	7
	Health Services		5	4	5	80%	0
	History		12	7	10	70%	2
	Mathematics/Compute	er Science	27	14	22	64%	5
	Philosophy		14	9	11	82%	3
	Physics		4	3	4	75%	0
	Political Science		7	4	7	57%	0
Psychology		9	5	8	63%	1	
	Sociology		10	6	9	67%	1
	Theology		13	6	10	60%	3
	Total			103	162		33
Haub School of Business							
Haub Sci	hool of Business		Headcount	Tenured	All Tenure-Track	Percent Tenured	Visiting
Haub Sci			Headcount 11		All Tenure-Track	Percent Tenured 100%	<u>Visiting</u> 3
Haub Sci	Accounting	ence		Tenured 8 7			3
Haub Sci		ence	11	8	8	100%	
Haub Sci	Accounting Decision/Systems Scien Finance	ence	11 10	8 7	8 7	100% 100%	3 3
Haub Sci	Accounting Decision/Systems Scie Finance Food Marketing	ence	11 10 9	8 7 8	8 7 9	100% 100% 89%	3 3 0
Haub Scr	Accounting Decision/Systems Scien Finance	ence	11 10 9 8	8 7 8 6	8 7 9 7	100% 100% 89% 86%	3 3 0 1
Haub Scr	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing		11 10 9 8 15	8 7 8 6 6	8 7 9 7 15	100% 100% 89% 86% 40%	3 3 0 1 0
<u>Haub Scr</u>	Accounting Decision/Systems Scie Finance Food Marketing Management		11 10 9 8 15 7	8 7 8 6 6	8 7 9 7 15 5	100% 100% 89% 86% 40% 20%	3 3 0 1 0 2
	Accounting Decision/Systems Scientification Finance Food Marketing Management Marketing Pharmaceutical Marketing		11 10 9 8 15 7 4	8 7 8 6 6 1 2 38	8 7 9 7 15 5 2 53	100% 100% 89% 86% 40% 20% 100%	3 3 0 1 0 2 2
	Accounting Decision/Systems Scienance Food Marketing Management Marketing Pharmaceutical Market Total		11 10 9 8 15 7 4 64	8 7 8 6 6 1 2	8 7 9 7 15 5	100% 100% 89% 86% 40% 20%	3 3 0 1 0 2 2 2
	Accounting Decision/Systems Scienance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor		11 10 9 8 15 7 4 64 Jesuit	8 7 8 6 6 1 2 38 Lay Male 35	8 7 9 7 15 5 2 53 Lay Female	100% 100% 89% 86% 40% 20% 100%	3 3 0 1 0 2 2 11 Total 50
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor		11 10 9 8 15 7 4 64 Jesuit 5	8 7 8 6 6 1 2 38 <u>Lay Male</u> 35 44	8 7 9 7 15 5 2 53 Lay Female 10 28	100% 100% 89% 86% 40% 20% 100% Religious-Other	3 3 0 1 0 2 2 11 Total 50 77
	Accounting Decision/Systems Scienance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor		11 10 9 8 15 7 4 64 Jesuit 5	8 7 8 6 6 1 2 38 Lay Male 35	8 7 9 7 15 5 2 53 Lay Female 10 28 39	100% 100% 89% 86% 40% 20% 100% Religious-Other 0	3 3 0 1 0 2 2 11 Total 50
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor		11 10 9 8 15 7 4 64 Jesuit 5 4 1	8 7 8 6 6 1 2 38 <u>Lay Male</u> 35 44 45 2	8 7 9 7 15 5 2 53 Lay Female 10 28	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1	3 3 0 1 0 2 2 11 Total 50 77 85 3
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal:		11 10 9 8 15 7 4 64 Jesuit 5 4	8 7 8 6 6 1 2 38 <u>Lay Male</u> 35 44 45	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1	3 3 0 1 0 2 2 11 Total 50 77 85
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor	eting	11 10 9 8 15 7 4 64 <u>Jesuit</u> 5 4 1 0	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2	3 3 0 1 0 2 2 11 Total 50 77 85 3 215
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Professor	eting	11 10 9 8 15 7 4 64 Jesuit 5 4 1 0 10	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Professor Visiting Assistant Professor	eting	11 10 9 8 15 7 4 64 Sesuit 5 4 1 0 10 0 0	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Provisiting Assistant Provisiting Instructor	eting	11 10 9 8 15 7 4 64 Jesuit 5 4 1 0 10 0 0	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9 14	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8 12	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0 0 1 0 1	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18 26
	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Profession Visiting Assistant Profession Visiting Instructor Subtotal:	eting	11 10 9 8 15 7 4 64 Jesuit 5 4 1 0 10 0 0	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0 0 1	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18
<u>Distribut</u>	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Provisiting Assistant Provisiting Instructor Subtotal: tal:	eting	11 10 9 8 15 7 4 64	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9 14 23 149	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8 12 20 97	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0 0 1 0 1 3	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18 26 44 259
<u>Distribut</u> Tot	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Provisiting Assistant Provisiting Instructor Subtotal: tal: ion by Division	eting ofessor fessor	11 10 9 8 15 7 4 64 Sesuit 5 4 1 0 10 0 0 0 0 10 Terminal Deg	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9 14 23 149 rees (tenure tra	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8 12 20 97	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0 0 1 3 CAS	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18 26 44 259
Distribut Tot Distribut HUM:	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Professor Visiting Assistant Professor Visiting Instructor Subtotal: tal: ion by Division 79 SOC:	ofessor fessor	11 10 9 8 15 7 4 64 Sesuit 5 4 1 0 10 0 0 0 0 0 0 Terminal Deg Total Tenure-T	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9 14 23 149 rees (tenure tra	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8 12 20 97	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0 0 1 3 CAS 162	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18 26 44 259 HSB 53
<u>Distribut</u> Tot	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Provisiting Assistant Provisiting Instructor Subtotal: tal: ion by Division	eting ofessor fessor	11 10 9 8 15 7 4 64 Sesuit 5 4 1 0 10 0 0 0 0 0 10 Terminal Deg Total Tenure-T Total with Tern	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9 14 23 149 rees (tenure tra	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8 12 20 97 ck only): 215 211	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0 0 1 3 CAS 162 159	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18 26 44 259 HSB 53 52
Distribution Distribution HUM: NSC:	Accounting Decision/Systems Scie Finance Food Marketing Management Marketing Pharmaceutical Market Total ion by Rank Professor Associate Professor Assistant Professor Instructor Subtotal: Visiting Professor Visiting Associate Professor Visiting Assistant Professor Visiting Instructor Subtotal: tal: ion by Division 79 SOC:	ofessor fessor	11 10 9 8 15 7 4 64 Sesuit 5 4 1 0 10 0 0 0 0 0 0 Terminal Deg Total Tenure-T	8 7 8 6 6 1 2 38 Lay Male 35 44 45 2 126 0 0 9 14 23 149 rees (tenure tra	8 7 9 7 15 5 2 53 Lay Female 10 28 39 0 77 0 0 8 12 20 97	100% 100% 89% 86% 40% 20% 100% Religious-Other 0 1 0 1 2 0 0 1 3 CAS 162	3 3 0 1 0 2 2 11 Total 50 77 85 3 215 0 0 18 26 44 259 HSB 53

Male: 62% Female: 38% 98 161

Figures include faculty on sabbatical leave but exclude ranked administrators, ROTC faculty, faculty on leave of absence w/o pay, and grant positions. Number and percent tenured exclude visiting (non-tenure-track) faculty.

Date: 12/8/04 update

^{*} pending 3 ABD faculty