







Annual Report of Sponsored Research 2008-09

We would like to thank our colleagues Betsy Colón in Grants Management and Sue Crilly in Accounting for their assistance in preparing this report, and for their excellent work in support of our mission during the year. We would also like to thank the members of the Research Council, Steve West, GREAT Day Coordinator, members of the GREAT Day Planning Committee, and our colleagues Andrea Klein and Tammy Farrell in Campus Scheduling and Events, who all contributed significantly to the success of our activities this year.

Office of Sponsored Research:

Anne Baldwin, Director, Erwin 105D, (585) 245-5547, baldwinA@geneseo.edu Helen Thomas, Grants Writer, Erwin 105C, (585) 245-5086, thomash@geneseo.edu Karie Frisiras, Secretary, Erwin 205, (585) 245-5547, frisiras@geneseo.edu

Fax: (585) 245-5096

http://sponsoredresearch.geneseo.edu

http://great.geneseo.edu

Office of Sponsored Research Annual Report 2008-09

Table of Contents

Comments on the Annual Report of Sponsored Research	
Research Council Members 2008-09	2
External Grants Summary 1996-09	3
External Grant Expenditures by Type of Activity 1994-09	4
Departmental Summary 2001-09	
External Grant Proposals by Department 2001-09	5
External Grant Proposals by Sponsor 2001-09	6
Proposals Submitted 2008-09	7
New Awards 2008-09	9
External Grant Expenditures by Department 2001-09	10
External Grant Expenditures by Sponsor 2001-09	11
Active Projects 2008-09	12
College Support for Research Development 1998-2009	13
Research Development and Support Programs	14
Faculty Summer Fellowships 2009	16
Hurrell/McNaron Award for Scholarly Presentation 2009	16
GREAT Day 2009 Jack '76 and Carol '76 Kramer Endowed Lectureship and Abstract	17
GREAT Day 2009 Planning Committee	18
GREAT Day 2009 General Statistics and Budget	19
GREAT Day 2009 Presentations by Department	20
Departmental Summaries of Internal and External Funding 1999-2009	21
Anthropology	
School of the Arts	
Biology	24
School of Business	
Chemistry	26
Communication	
Communicative Disorders and Sciences	28
Computer Science	29
School of Education	
English	
Foreign Languages and Literatures	
Geography	
Geological Sciences	
History	
Mathematics	
Other Offices and Departments	
Philosophy	
Physics and Astronomy	
Political Science and International Relations	
Psychology	
Sociology	
······································	

Comments on the Annual Report of the Office of Sponsored Research

The need for external sponsorship has never been more obvious or more critical for SUNY Geneseo than it became in the past year. Several initiatives were put into place this year that should encourage grant activity at SUNY Geneseo. Liz Clark, SUNY's Director of Federal Relations visited Geneseo and met with faculty and staff to explore ways to improve proposal success rates. A team from NYSTAR also participated in discussions on campus. The Research Council began to identify possible mentoring programs for both internal and external funding. In addition, at an All-College meeting on May 6, 2009, President Dahl set a course for creative strategic thinking by establishing six task forces, four of which were charged with identifying funding sources and one of which was specifically aimed at considering collaborative research. We believe that these initiatives will further encourage and expand SUNY Geneseo's sponsored programs in the coming years.

2008-2009 Traditional funding activities: While our total number of submissions decreased from last year, two points are worth noting. First, after excluding the \$1.5M HHMI application from last year's data, our total dollar value for submissions has actually increased and the average grant request has increased by over \$22,000. Second, the total value of our new awards has also increased from the previous year by over \$385,000. Nineteen different departments submitted proposals. Our total sponsored programs expenditures remained nearly level, decreasing only 5% from the previous year. Faculty members in the department of Physics and Astronomy continued research with funding from the U.S. Department of Energy (through the Laboratory for Laser Energetics, University of Rochester), NASA (through Cornell University), and NYSTAR. Faculty members in the departments of History and Mathematics also held NSF grants. Two Geological Sciences faculty held ACS/ Petroleum Research Fund grants, and the Mathematics Department held grants from the Air Force and DOE. National Institutes of Health funding supported research by faculty in the departments of Psychology and, Biology. An NIH supplement to promote diversity provided additional support for Biology. The Chemistry Department received an award from the Research Corporation this year, and grants from the USDA and Livingston County supported research by another Biology faculty member. National Endowment for the Humanities grants continued to support programs offered by English and History faculty members. On-going funding was obtained by faculty of the School of Education from the NY State Department of Education, the Genesee Valley Heath Partnership, and the Joan and Harold Feinbloom Foundation.

2008-2009 Internal Funding: Despite budget constraints, direct College support for research and scholarship in 2008-09 was maintained at over \$200,000. In collaboration with the Research Council, the Geneseo Foundation and the Grants Management Office, over 340 internal funding applications from faculty members and students were received and processed, resulting in 320 individual awards—the highest number in Geneseo's history, which was largely driven by a 66% increase in student research and travel awards. Total internal funding for our formal grant and fellowship programs, combined with other planned expenditures in support of research and scholarly activities, amounted to more than \$213,000.

GREAT Day 2009: Coordinated by Stephen West, Geneseo's third annual GREAT Day was again a huge success, surpassing all expectations with 760 students participating in 414 presentations, performances, and exhibits. Through the generosity of two Geneseo graduates, the Jack '76 and Carol '76 Kramer Endowed Lectureship Series was established providing permanent support for the keynote address. Lane Nishikawa, actor, director, producer, poet, author, and the first speaker to be supported by the endowment, delivered a fascinating and informative address.

2008-2009 Other Initiatives: Faculty and staff pursued funding for other endeavors related to the College's goals and initiatives related to international relations, community and diversity. Dr. Jennifer Rogalsky of the Geography Department was awarded a Fulbright Fellowship to Kwame Nkrumah University of Science and Technology (KNUST) in Ghana, while our campus will welcome visiting Fulbright Scholar Dr. Eva Tageo-Darko from KUNST. The Xerox Center for Multicultural Teacher Education staff secured funding for its third successful Rochester Young Scholars Academy "Geneseo Recycling Energy & the Environment Neighborhood-University Partnership (GREEN-UP)" summer camp. In addition, a promising diversity initiative, Real World Geneseo, was funded by the New York State Education Department and will begin with a January retreat for forty students.

RESEARCH COUNCIL 2008-09

Name and Department	End of Term	Phone Ext.	Email Address
Jani Lewis, Chair Biology	May 31, 2010	5310	lewisj@geneseo.edu
Michael Lynch, Vice Chair Psychology (Sabbatical Spring '09)	May 31, 2009	5212	mlynch@geneseo.edu
Anne Baldwin Sponsored Research	ex officio	5547	baldwina@geneseo.edu
Douglas Baldwin Computer Science	May 31, 2010	5322	baldwin@geneseo.edu
Lori Bernard Foreign Languages	May 31, 2011	5247	bernard@geneseo.edu
Betsy Colón Grants Management	ex officio	5060	colon@geneseo.edu
Emilye Crosby History	May 31, 2010	5375	crosby@geneseo.edu
Ganie DeHart Psychology (Sabbatical replacement for	May 31, 2009 Michael Lynch)	5201	dehart@geneseo.edu
Dan DeZarn School of the Arts	May 31, 2011	5814	dezarn@geneseo.edu
Savitri lyer Physics and Astronomy	May 31, 2011	5540	iyer@geneseo.edu
Christopher Leary Mathematics	May 31, 2009	5383	leary@geneseo.edu
Kenneth Levison Administration and Finance	ex officio	5601	levison@geneseo.edu
Paul Pacheco Anthropology (Sabbatical Spring '09)	May 31, 2010	5275	pacheco@geneseo.edu
Michael Rozalski Education	May 31, 2009	5253	rozalski@geneseo.edu
Denise Scott Sociology	May 31, 2011	5477	scott@geneseo.edu
Barbara Welker Anthropology (Sabbatical replacement f	May 31, 2009 or Paul Pacheco)	5204	welker@geneseo.edu
Kazushige Yokoyama Chemistry	May 31, 2011	5320	yokoyama@geneseo.edu

EXTERNAL GRANTS SUMMARY 1996-2009

	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
No. of Proposals Submitted	27	36	34	46	42	51	46	51	53	50	47	48	38
Total \$K of Proposals	1,419	1,287	2,031	4,711	3,141	5,622	5,388	8,216	7,146	10,215	4,030	5,708	4,325
No. of P.I.'s Submitting	22	24	25	35	26	31	31	36	29	41	35	40	30
No. of Acad Depts Submitting	9	11	10	14	10	11	14	14	13	10	18	19	19
No. of New Awards	22	15	21	20	18	28	25	28	24	17	12	16	17
Total \$K of New Awards	665	261	711	1,011	824	1,164	1,075	1,060	2,353	1,827	895	715	1,101
No. of Active Projects	39	34	34	42	40	51	52	49	43	40	40	31	29
No. P.I.'s Funded	24	21	22	26	30	34	35	36	27	24	27	23	22
No. of Acad. Depts Funded	9	8	8	10	11	12	12	12	11	12	14	15	12
Expenditures	537	380	387	584	675	696	1,230	945	1,200	1,070	1,522	1,492	1,416
Indirect Cost Rate %	17.3	16.3	17.6	12.3	15.3	17.5	15.1	13.9	10.2	15.6	12.8	14.2	17.1

EXTERNAL GRANT EXPENDITURES PROFILED BY TYPE OF ACTIVITY

(Dollars in Thousands)

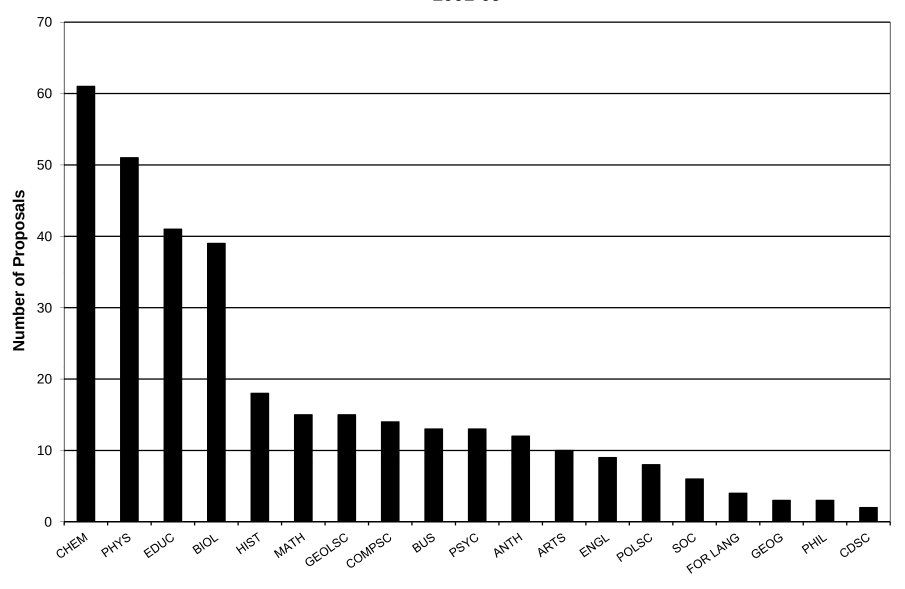
		Direct Costs	by Type			Total		
Year	Research	Educational Support	Public Service	Other	Total Direct Costs	Indirect Costs	Indirect Rate	Total Expenditures
1994-95	154	122	116	3	395	45	11.4%	440
1995-95	331	126	53	81	591	56	9.5%	647
1996-97	283	12	1	112	408	79	19.4%	487
1997-98	284	38	0	5	327	53	16.2%	380
1998-99	309	19	0	1	329	58	17.6%	387
1999-00	489	16	15	1	521	64	12.3%	585
2000-01	470	47	0	94	611	90	14.7%	701
2001-02	533	57	2	0	592	104	17.6%	696
2002-03	942	62	10	55	1069	161	15.1%	1,230
2003-04	641	123	64	2	830	115	13.9%	945
2004-05	944	38	93	14	1089	111	10.2%	1,200
2005-06	796	15	95	20	926	144	15.6%	1,070
2006-07	1,263	1	73	13	1,350	172	12.8%	1,522
2007-08	1,188	0	106	12	1,306	186	14.2%	1,492
2008-09	1,116	0	50	8	1,174	242	17.1%	1,416

2001-2009 DEPARTMENTAL SUMMARY

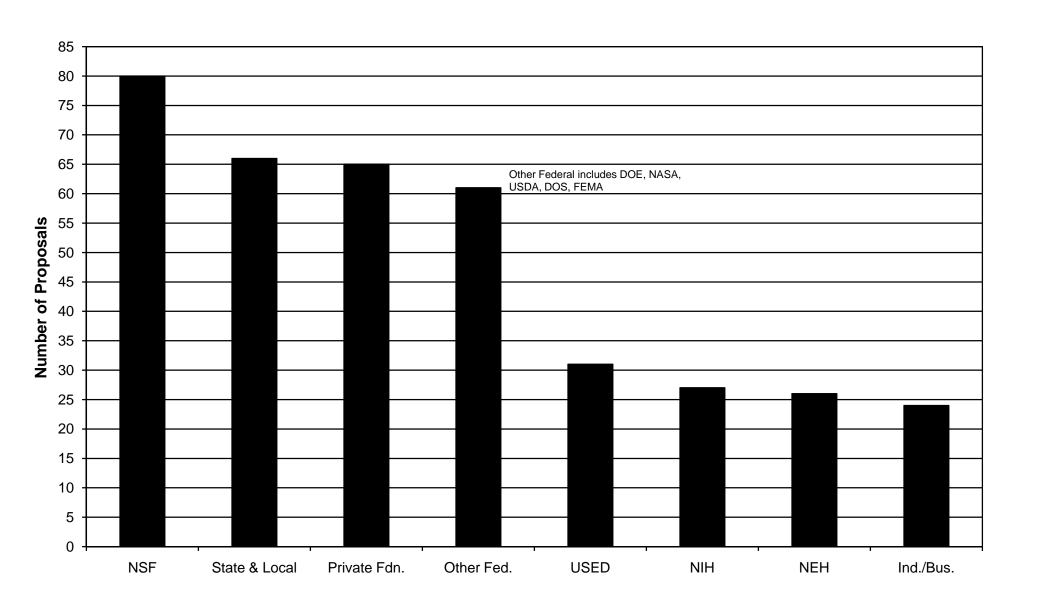
	Proposals		Active Project-	Total	Indirect	Internal
Department/School	Submitted	Awards	Years*	Expenditures	Costs	Funding
Anthropology	12	2	2	\$19,800	\$0	\$30,107
Arts	10	3	0	\$550	\$0	\$85,028
Biology	39	22	53	\$1,084,636	\$161,163	\$54,205
Business	13	2	8	\$187,281	\$12,702	\$99,098
Chemistry	61	14	35	\$642,851	\$53,248	\$46,980
Communication	0	0	0	\$0	\$0	\$26,175
Communicative Disorders						
& Sciences	2	0	0	\$0	\$0	\$17,591
Computer Science	14	8	15	\$446,310	\$50,766	\$15,051
Education	41	26	40	\$440,647	\$31,446	\$93,135
English	9	7	12	\$241,901	\$30,833	\$90,164
Foreign Languages &						
Literatures	4	1	0	\$500	\$0	\$22,115
Geography	3	1	0	\$0	\$0	\$37,531
Geological Sciences	15	5	13	\$121,561	\$1,103	\$32,179
History	18	6	11	\$641,553	\$78,554	\$61,318
Mathematics	15	7	21	\$1,623,545	\$182,625	\$20,539
Other Depts & Offices	42	28	39	\$311,191	\$7,190	\$3,324
Philosophy	3	2	2	\$64,498	\$0	\$7,683
Physics & Astronomy	51	33	47	\$3,493,111	\$520,914	\$29,349
Political Science &						
International Relations	8	1	1	\$8,000	\$0	\$26,219
Psychology	13	2	18	\$444,363	\$137,439	\$70,448
Sociology	6	2	6	\$62,531	\$0	\$42,414

^{*}Active project-years: running total of years of activity (as determined by expenditures through RF SUNY) for all awards

EXTERNAL GRANT PROPOSALS BY DEPARTMENT 2001-09



EXTERNAL GRANT PROPOSALS BY SPONSOR 2001-09



PROPOSALS SUBMITTED 2008-09

		2008-09			===::
PRINCIPAL INVESTIGATOR(S)/ PROJECT DIRECTOR(S)	DEPT(S)	PROJECT TITLE	SPONSOR	TYPE	TOTAL REQUEST
Kintz, E.	Anthropology	A web-based participatory learning environment to enhance service learning	HASTAC Initiative	Public Service	\$136,866
Bosch, I.	Biology	Conesus Lake Research 2009	Livingston County Planning Department	Research	\$8,750
Chang, M.	Biology	Cloning and characterizing NBS-LRR genes from <i>Vitis</i> aestivalis for resistane to grape pathogens	Viticulture Consortium-East	Research	\$34,659
Chang, M. and Hadwinger, L., (Washington State University)			Cooperative State Research, Education, and Extension Service, USDA	Research	\$122,622
Lewis, J.	Biology	E-cadherin transcription factors: Potential biomarkers for vulvar carcinogenesis	National Cancer Institute (NIH), Academic Research Enhancement Award	Research	\$212,850
Scipione, P.	Business	SUNY Geneseo Proposal to Conduct Livingston County 2009 Community Needs Assessment	Livingston County Planning Department	Research	\$11,991
Johnson, D.	Chemistry	Determination of the Molecular Basis of NADPH Oxidase Inhibition by Apocynin	National Institute of General Medical Sciences (NIH), Academic Research Enhancement Award	Research	\$220,309
McGarrah, J.	Chemistry	Capturing Aggregates of Luminescent d8 Compounds in Homogeneous Solutions: Modeling Phosphorescent Dopants in Organic Light Emitting Diodes	Research Corporation	Research	\$42,583
Pogozelski, W., and Angililli, J. (Geneseo Valley Health Partnership)	Chemistry	Hip-Hop (Healthy Input/Healthy Output): Program for an Impoverished Rural Community in New York State	Robert Wood Johnson Foundation, Healthy Kids, Healthy Communities Program	Public Service	\$360,000
Yokoyama, K.	Chemistry	RUI: Solvent Interaction with Quantum Dots Encapsulated in Mesoporous Silica Sol-Gel Matrix	National Science Foundation	Research	\$198,167
Yokoyama, K.	Chemistry	RUI: Real Time Probe of Size Selected Self Assembling of Amyloid Beta Protein on Gold Nanoparticles	National Science Foundation	Research	\$355,748
Yokoyama, K.	Chemistry	Collaborative Research: Investigation of Single Quantum Dots Encapsulated in Solvent Intruded Silica Sol-Gel Matrix	National Science Foundation	Research	\$284,482
Yokoyama, K.	Chemistry	Visit to NIMS in Japan for an Establishment of Collaboraive Research on the Study on Nanoscale Adsorption of Amyloid Peptide	National Science Foundation	Research	\$5,763
Yokoyama, K.	Chemistry	Real Time Probe of Self Assembly of Amyloid B Protein on Nanoscale Micelles' Surfaces	National Institute on Aging (NIH), Academic Research Enhancement Award	Research	\$175,277
Spencer, L. and Lederberg, A. (Georgia State University)	Communicative Disorders & Sciences	Efficacy of Foundations for Literacy: A Curriculum for Young Children who are Deaf and Hard of Hearing (DHH)	U.S. Department of Education, Institute of Education Services	Research	\$542,429
Baldwin, D. and Tyman, P. (Rochester Institute of Technology)	Computer Science	Mentored Team Research for High School Computer Science Students and Teachers	National Science Foundation	Research	\$154,656
Peck, S.	Education	Reading and Writing the Curriculum	NYS Education Department	Public Service	\$60,062
Norman, S. and Rodriguez Johnson, F.	Education, Xerox Center, and Center for Community	Real World Geneseo (RWG)	SUNY Office of Diversity and Educational Equity	Educational Support	\$10,000

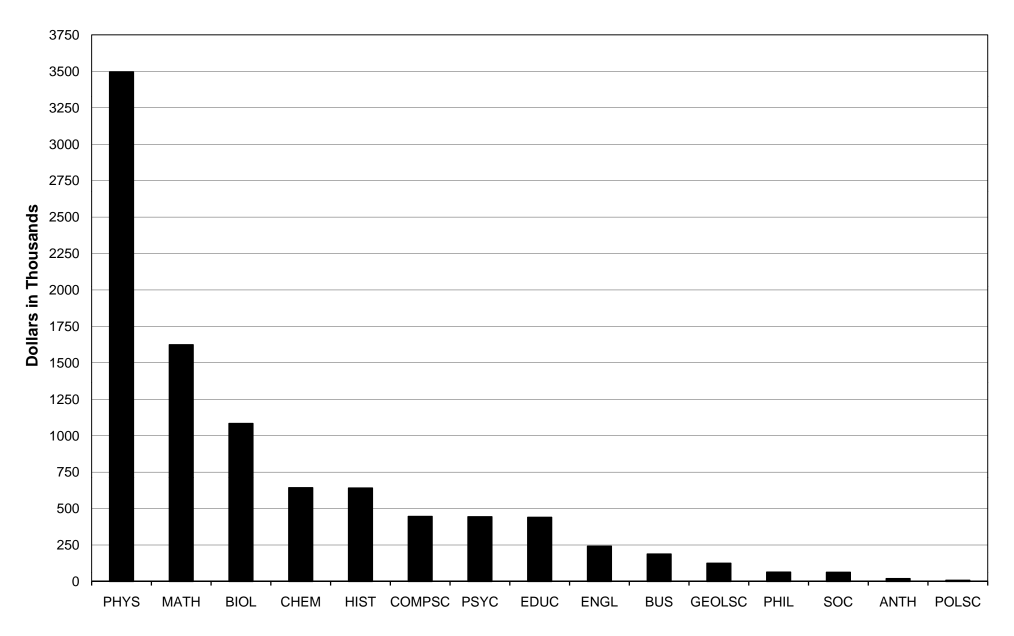
PROPOSALS SUBMITTED 2008-09

Rozalski, M.	Education	Survey Analysis and Proposal Development	National Educational Association	Educational	\$5,000
Nozalski, Wi.	Laddation	Curvey / marysis and r roposar bevelopment	Tradional Educational 7.5300/ation	Support	ψ0,000
Rozalski, M.	Education	Survey Analysis	Genesee Valley Health Partnership	Research	\$5,021
Doggett, R.	English	William Butler Yeats and the Culture of Advertising	National Endowment for the Humanities	Research	\$6,000
Rogalsky, J.	Geography	Urban, Gender, and African Geographies; Coping Mechanisms in the Informal Economy in Urban Markets	Council for the International Exchange of Scholars, Fulbright Scholars Program	Fellowship	\$25,850
Laabs, B. and Munroe, J. (Middlebury	Geological	RUI Collaborative Proposal: Climate and Chronology of	National Science Foundation	Research	\$247,226
College)	Sciences	the Last Glacial-Interglacial Transition, North-Central Great Basin, USA			
Crosby, E.	History	SNCC, 1960-65	National Endowment for the Humanities	Research	\$6,000
Crosby, E.	History	"Anything I was Big Enough to Do": A History of Women in the Student Nonviolent Coordinating Committee (SNCC)	Emory University James Weldon Johnson Institute Visiting Scholars Program	Fellowship	\$40,000
Crosby, E.	History	The Student Nonviolated Coordinating Committee and the African American Freedom Struggle	American Council of Learned Societies	Fellowship	\$40,000
Costello, M. and Davies-Hoffman, K.	Milne Library	Harold Hacker Fund for the Advancement of Libraries	Rundel Library Foundation	Library	\$5,000
Rivenburgh, E.	Milne Library	Milne Library Coordinated Collection Development Aid	NYS Education Department	Library	\$10,175
Rivenburgh, Ed	Milne Library	Developing the "Getting It" System Tools	Rochester Regional Library Council	Library	\$15,500
Marcus, G.	Physics & Astronomy	Determining the Optical Properties of Absorbing Aerosols from Optical Extinction Spectra Measured Using Cavity-Enhanced Spectroscopy	Research Corporation	Research	\$40,178
Steinhuaer, A.	Physics & Astronomy	SUNY Geneseo Space Grant 2009-10	Cornell University (NASA)	Research	\$5,000
Padalino, S., Fletcher, K., Baldwin, D., Freeman, C. Pogozelski, E., & Stephenson, S. (Gettsyburg College)	Physics & Astronomy and Computer Science	Nuclear and Plasma Diagnostics for the OMEGA and EP Laser Systems	Laboratory for Laser Energetics, University of Rochester (DOE)	Research	\$400,000
Fletcher, K., Rommel-Esham, K., Shelton, A., Farthing, D., Hayes, T., & French, R. (Geneseo Central School District)	Physics & Astronomy, Education, and Geological Sciences	The Power of Physical Science (POPS)	National Science Foundation	Research	\$295,890
Farmer, V.	Political Science	Democracy, Citizen-Consumers, and Media in India	American Institute of Indian Studies	Research	\$8,110
Gordon, D.	Provost's Office	Leadership Coalition Program Start-up Initiative Grant	Association of American Colleges and Universities, Bringing Theory to Practice Program	Public Service	\$10,000
Lynch, M., and Manly, J. (University of Rochester)	Psychology	Traumatic Stress Among Violence-Exposed Youth	National Institute of Mental Health (through University of Rochester)	Research	\$116,217
Easton, C. and Reyes, C.	Residence Life and Environmental Health and Safety	Gen SAFE: Genseo Safety and Fire Education	Federal Émergency Management Agency	Institutional Support	\$30,025
Derne, S.	Sociology	Well Being in India	International Education Program Service, US Department of Education	Fellowship	\$76,973
	•		·	TOTAL	\$4,325,379

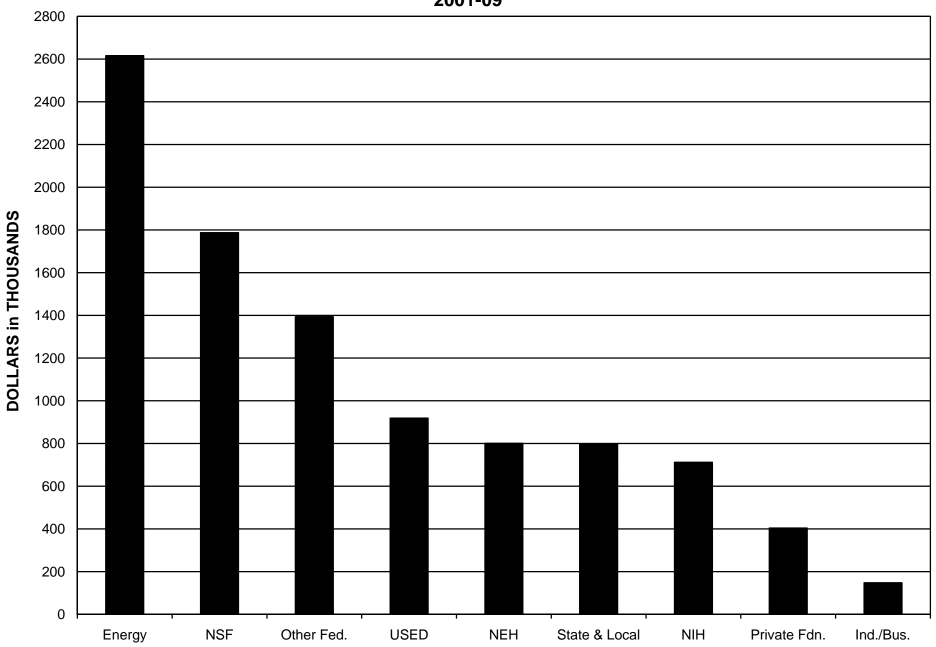
NEW AWARDS 2008-09

PRINCIPAL INVESTIGATOR(S)/ PROJECT DIRECTOR(S)	DEPT	TITLE	TYPE	SPONSOR	PRIME FUNDING	AWARD TOTAL
. ,	D: 1	D	liii i o i Bi i	SOURCE	\$0.75 0	
Bosch, I.	Biology	Conesus Lake Research 2009	Research	Livingston County Planning Department		\$8,750
Cox, E.	Biology	Analysis of Tropomodulin Function During Endothelial Tube Development	Research	National Institute of Child Health and Human Development	NIH	\$212,862
Militello, K.	Biology	Research Supplement to Promote Diversity in Health- Related Sciences; Cytosine Methylation and Transcriptional Regulation in African Trypanosomes	Research	National Institute of Allergy and Infectious Diseases	NIH	\$13,034
Scipione, P.	Business	SUNY Geneseo Proposal to Conduct Livingston County 2009 Community Needs Assessment	Research	Livingston County Planning Department		\$14,000
McGarrah, J.	Chemistry	Capturing Aggregates of Luminescent d8 Compounds in Homogeneous Solutions: Modeling Phosphorescent Dopants in Organic Light Emitting Diodes	Research	Research Corporation		\$42,583
Peck, S.	Education	Reading and Writing the Community	Public Service	NYS Education Department		\$47,869
Rozalski, M.	Education	Second Step: Survey Analysis	Research	Genesee Valley Health Partnership		\$5,021
Norman, S. & Rodriquez-Johnson, F.	Education, Xerox Center, and Center for Community	Real World Geneseo (RWG)	Educ. Support	SUNY Office of Diversity and Educational Equity		\$10,000
Herzman, R. & Stephany,W. (University of Vermont)	English	Summer Seminar for School Teachers: Dante's Commedia	Research	University of Vermont	NEH	\$55,197
Rogalsky, J.	Geography	Urban, Gender, and African Geographies; Coping Mechanisms in the Informal Economy in Urban Markets	Research	CIES Fulbright		\$25,850
Cook, W.	History	Summer Seminar for School Teachers: The Thirteenth Century "Lives" of St. Francis of Assisi	Research	National Endowment for Humanities		\$140,414
Kleiman, J.	History	Scholar's Award: The American Appropriate Technology Movement	Research	National Science Foundation		\$131,765
Rivenburgh, E.	Library	Milne Library Coordinated Collection Development Aid	Library	NYS Education Department		\$9,884
Rivenburgh, E.	Library	Developing the "Getting It" System Tools	Library	Rochester Regional Library Council		\$9,000
Steinhuaer, A.	Physics & Astronomy	SUNY Geneseo Space Grant 2009-10	Research	Cornell University	NASA	\$5,000
Padalino, S., Fletcher, K., Baldwin, D., Freeman, C., Pogozelski, E., & Stephenson, S. (Gettsyburg College)	Physics & Astronomy and Computer Science	Nuclear and Plasma Diagnostics for the OMEGA and EP Laser Systems	Research	Laboratory for Laser Energetics, University of Rochester	DOE	\$360,000
Gordon, D.	Provost's Office	Leadership Coalition Program Start-up Initiative Grant	Public Service	AACU Bringing Theory to Practice Program		\$10,000
					TOTAL	\$1,101,229

EXTERNAL GRANT EXPENDITURES BY DEPARTMENT 2001-09



GRANT EXPENDITURES BY SPONSOR 2001-09



ACTIVE PROJECTS* 2008-09

PROJECT DIRECTOR/ PRINCIPAL INVESTIGATOR	DEPT	TYPE	FUNDING SOURCE	PRIME FUNDING SOURCE	DIRECT COSTS	INDIRECT COSTS	TOTAL
Bosch, I.	Biology	Research	USDA Cooperative State Research Service		\$35,728	\$10,214	\$45,942
Bosch, I.	Biology	Research	Livingston County Planning Department		\$6,302	\$0	\$6,302
Cox, E.	Biology	Research	National Institute of Child Health & Human Dev.	NIH	\$19,887	\$6,776	\$26,663
Militello, M.	Biology	Research	National Institute of Allergy & Infectious Disease	NIH	\$48,938	\$14,518	\$63,456
Scipione, P.	Business	Public Service	Livingston County Planning Department		\$8,639	\$864	\$9,503
Pogozelski, W.	Chemistry	Research	Camille and Henry Dreyfus Foundation		\$10,942	\$0	\$10,942
Peck, S.	Education	Public Service	NYS Education Department	USED	\$5,673	\$455	\$6,127
Peck, S.	Education	Public Service	NYS Education Department	USED	\$35,848	\$2,868	\$38,716
Rozalski, M.	Education	Research	Rochester Area Community Foundation		\$12,443	\$1,723	\$14,166
Rozalski, M.	Education	Research	Genesee Valley Health Partnership		\$1,214	\$97	\$1,311
Herzman, R.		Research	University of Vermont	NEH	\$21,887	\$1,369	\$23,256
Giorgis, S.	Geological Sciences	Research	American Chemical Society		\$5,331	\$0	\$5,331
Laabs, B.	Geological Sciences	Research	National Science Foundation		\$1,749	\$525	\$2,274
Over, D.	Geological Sciences	Research	American Chemical Society		\$14,348	\$0	\$14,348
Sheldon, A.	Geological Sciences	Research	National Science Foundation		\$2,058	\$578	\$2,637
Cook, W.	History	Research	National Endowment for the Humanities		\$26,005	\$5,311	\$31,316
Cook, W.	History	Research	National Endowment for the Humanities		\$110,059	\$3,681	\$113,740
Kleiman, J.	History	Research	National Science Foundation		\$74,183	\$36,923	\$111,106
Rivenburgh, E.	Library	Library	NYS Education Department		\$413	\$0	\$413
Rivenburgh, E.	Library	Library	NYS Education Department		\$8,007	\$0	\$8,007
Haddad, C.	Mathematics	Research	National Science Foundation		\$22,846	\$10,854	\$33,701
Macula, A.	Mathematics	Research	National Science Foundation		\$154,357	\$18,202	\$172,559
Macula, A.	Mathematics	Research	US Air Force Research Laboratory		\$19,981	\$3,273	\$23,254
Macula, A.	Mathematics	Research	US Department of Energy		\$41,407	\$8,671	\$50,078
Mclean, J.	Physics & Astronomy	Research	NYS Office of Science Tech. & Academic Research		\$175,864	\$6,685	\$182,548
Padalino, S.	Physics & Astronomy		University of Rochester	DOE	\$276,811	\$97,695	\$374,506
Steinhauer, A.	Physics & Astronomy	Research	Cornell University	NASA	\$10,500	\$0	\$10,500
Lynch, M.	Psychology	Research	University of Rochester	NIH	\$22,857	\$12,053	\$34,910
* Fiscal Year Expenditures	s through the Research	Foundation of S	SUNY	TOTALS	\$1,174,276	\$243,335	\$1,417,612

COLLEGE SUPPORT FOR RESEARCH DEVELOPMENT

	19	998-99	1	999-00	2	000-01	2	001-02	2	002-03	2	003-04	2	004-05	20	005-06	20	006-07	2	007-08	20	008-09
Program	#	Amt.	#	Amt	#	Amt	#	Amt	#	Amt												
Major Faculty Awards																						
Presidential Fellowships	7	24,500	6	21,000	6	21,000	3	10,500	3	10,500	3	10,500	7	24,500	2	7,000	5	17,500	6	21,000	4	14,000
Geneseo Found. Fellowships ¹	4	14,000	3	12,000	3	12,000	1	4,000	2	8,000	2	8,000	2	8,000	2	8,000	3	12,000	3	12,000	2	8,000
Roemer Fellowship ¹	2	10,000	1	5,000	1	5,000	1	5,000	1	5,000	0	0	1	5,000	0	0	1	5,000	1	5,000	1	5,000
Res. Development Awards	4	3,800	2	3,200	1	595	4	5,200	0	0	3	4,200	2	3,200	0	0	2	4,500	4	4,000	2	2,000
Ind. Cost Recovery Awards	8	5,330	8	5,800	12	6,400	12	8,961	15	10,534	21	16,143	18	11,600	0	0	11	13,887	10	17,127	11	17,995
Proposal Awards	13	2,600	19	3,800	22	4,400	21	4,200	25	5,400	26	5,200	0	0	0	0	0	0	0	0	0	0
Subtotal	38	\$60,230	39	\$50,800	45	\$49,395	42	\$37,861	46	\$39,434	55	\$44,043	30	\$52,300	4	\$15,000	22	\$52,887	24	\$59,127	20	\$46,995
Other Res. Support Programs																						
Research Travel Grants ¹	105	54,458	129	62,105	125	75,199	97	57,804	108	67,975	97	60,422	110	77,057	102	76,373	104	74,182	111	81,030	111	65,730
Research Incentive Grants ¹	21	6,625	12	4,600	10	3,816	9	3,448	14	6,245	15	6,740	13	5,801	7	3,368	14	6,500	15	7,000	9	4,450
College Senate Small Grants ¹	6	1,220	5	812	1	300	5	836	6	969	5	1,175	2	600	2	367	1	300	3	900	1	300
Page Charges	5	1,598	3	571	2	460	4	1,698	3	816	4	867	3	746	5	1,000	4	446	3	640	8	3,610
Hurrell/McNaron Award ¹	1	600	1	600	1	600	1	600	1	600	1	600	1	600	0	0	1	1,000	1	1,000	1	1,000
Other Proposal Awds.			4	2,000	3	1,500	1	500	2	1,000	2	1,000	0	0	0	0	0	0	0	0	0	0
Subtotal	138	\$64,501	154	\$70,688	142	\$81,875	117	\$64,886	134	\$77,605	124	\$70,804	129	\$84,804	116	\$81,108	124	\$82,428	133	\$90,570	130	\$75,090
Student Programs																						
Undergraduate Res. Grants ¹	76	28,910	127	38,152	91	41,021	111	49,508	94	42,546	115	43,761	99	53,913	109	47,056	110	41,120	92	42,344	153	62,998
Graduate Student Res. Grants ³																			1	600	1	600
Undergrad. Summer Fellows. ¹	5	10,000	5	10,000	5	10,000	5	10,000	4	10,000	4	10,000	4	10,000	4	10,000	4	10,000	4	10,000	4	10,000
Undergrad. Summer Suppl.	5	2,000	5	2,000	5	2,000	5	2,000	4	1,600	4	1,600	4	1,600	4	1,600	4	1,600	4	1,600	4	1,600
Dean Johnston Asst'ships ¹	5	2,500	4	2,000	4	2,000	4	2,000	2	1,000	4	2,000	4	2,000	3	1,500	3	1,500	3	1,500	3	1,500
Gen. Fdn. Asst'ships ¹	5	2,500	5	2,500	1	500	1	500	6	2,500	3	1,500	0	0	0	0	3	1,500	4	2,000	4	2,000
W. & B. Rhodes, Res. Award ^{1,2}																	1	500	1	500	1	500
Subtotal	96	\$45,910	146	\$54,652	106	\$55,521	126	\$64,008	110	\$57,646	130	\$58,861	111	\$67,513	120	\$60,156	125	\$56,220	109	\$58,544	170	\$79,198
Patent Expenses	0	\$0	1	\$6,000	1	\$13,364	2	\$7,385	2	\$16,286	2	\$21,699	3	\$55,084	3	\$0	3	\$2,635	1	\$1,215	1	\$1,190
TOTAL	272	\$170,641	340	\$182,140	294	\$200,155	287	\$174,140	292	\$190,971	311	\$195,407	273	\$259,701	243	\$156,264	274	\$194,170	267	\$209,456	321	\$202,473

¹ Funded by Geneseo Foundation, ² New award established 2006-07 year, ³ New award established 2007-08 year.

RESEARCH DEVELOPMENT AND SUPPORT PROGRAMS

The Research Council offers a wide range of programs to support research development and scholarly and creative activity.

Programs for Faculty Members

- **Presidential Summer Fellowships** provide untenured faculty with an opportunity to participate in scholarly activities and establish an ongoing research program. Up to six \$3,500 stipends are awarded annually from funds provided by the College.
- Geneseo Foundation Summer Fellowships and the Roemer Summer
 Fellowship support the research and creative projects of faculty who have been
 awarded tenure. These fellowships are intended to enable completion of a
 significant project or to embark in a new direction. The \$4,000 Geneseo Foundation
 Summer Fellowships are funded by the Geneseo Foundation, and the \$5,000
 Roemer award is supported by an endowment gift to the Geneseo Foundation from
 the late Dr. Spencer Roemer.
- Research Development Awards provide support for a wide variety of needs associated with developing research and scholarly projects. Maximum award is \$1,000 or one-course release time. Funding is provided by the College.
- **Inidrect Cost Return Awards** return part of the indirect costs to the project director for research expenses not covered by budgeted costs. Funded by the College.
- **Incentive Grants** are intended to encourage and support faculty initiatives in research and fund pilot studies, completion of manuscripts, data analyses, bibliographic or archival searches, and creative work. Travel to archives, libraries, and laboratories is also supported. Funded by the Geneseo Foundation.
- Faculty Travel Grants are made to participants in professional meetings. Funded by the Geneseo Foundation.
- Page Charge allocations cover the costs of faculty publications in journals with mandatory page charges. Funded by the College.
- The Hurrell-McNaron Award for Scholarly Presentation provides a \$1,000 award to an untenured faculty member in support of an outstanding paper delivered at a major conference in the discipline. The award is funded through the Geneseo Foundation by an anonymous donor.
- College Senate Small Grants provide up to \$300 awards in support of costs incidental to research and publication and to exhibition and performance. Funded by contributions to the College Senate.

Programs for Students

- Undergraduate Research and Travel Grants support student research and conference participation in conjunction with a faculty member. The maximum award was \$600 for the 2008-09 year. Funded by the Student Association and the Geneseo Foundation.
- The Dr. Wendell and Barbara Rhodes Research Award supports undergraduate student research or field study. Preference is given to scholarly research combining a natural science and a social science such as biology/sociology or geology/ anthropology. The maximum award was \$500 for the 2008-09 year. Funded through the Geneseo Foundation by an endowment established by Dr. Wendell and Barbara Rhodes.
- Dean Johnston and Geneseo Foundation Student Research Assistantships
 provide faculty members with paid research assistants for their scholarly projects.
 Undergraduate students receive a stipend of \$500. The Dean Johnston
 Assistantships are fuded through an endowment established by CPAC, Inc.
- Undergraduate Summer Fellowships provide a \$2,500 stipend for students to undertake a research or creative project under the direction of a faculty member.
 Students must devote two consecutive summer months to their project. Funded by the Geneseo Foundation.
- Graduate Student Research and Travel Grants support graduate student research and conference participation in conjunction with a faculty member. The maximum award was \$600 for the 2008-09 year. Funded by the College.

Complete guidelines, application forms and additional information on Geneseo's internal funding programs can be found on the Office of Sponsored Research web site:

http://sponsoredresearch.geneseo.edu

2009 FACULTY SUMMER FELLOWSHIPS

Roemer Summer Faculty Fellowship (\$5,000)

Mary Ellen Zuckerman, Professor, School of Business Biography of Pioneer Home Economist Martha Van Rensselaer

Geneseo Foundation Summer Faculty Fellowships (\$4,000 each)

Patrice Case, Associate Professor, School of the Arts *Granulation: Fusion and Fine Silver*

Duane McPherson, Associate Professor, Department of Biology Serotonergic Neurons and Swimming in the Marine Mollusc, <u>Melibe leonina</u>

Presidential Summer Fellowships (\$3,500 each)

Victoria Farmer, Assistant Professor, Political Science and International Relations *Democracy, Development, and Media in India*

Gillian Paku, Assistant Professor, English Wanting a Name: Authorial Anonymity

Jeffrey Peterson, Assistant Professor, Chemistry Synthesis and Optical Characterization of Lead Selenide Nanostructures

Farooq Sheikh, Assistant Professor, School of Business Ascending Price Auction with Deadlines

2009 HURRELL/MCNARON AWARD FOR SCHOLARLY PRESENTATION (\$1,000)

Jun Okada, Assistant Professor, Department of English *The Ring: Statelessness and J-Horror*

Third Annual Geneseo Recognizing Excellence, Achievement and Talent (GREAT) Day

Tuesday, April 21, 2009

The Jack '76 and Carol '76 Kramer Endowed Lectureship





Lane Nishikawa

Lane Nishikawa is a Sansei (third generation) Japanese American producer, poet, actor, playwright, and director whose trilogy of critically acclaimed one-man shows, *Mifune and Me, I'm on a Mission From Buddha*, and *Life in the Fast Lane* has toured universities and cultural centers for close to two decades -- including SUNY Geneseo where Nishikawa performed *I'm on a Mission from Buddha* in 1991 to a packed College Union Ballroom of over eight hundred. His works boldly focus on race, ethnicity, and art in ways that are often irreverent but always enlightening.

Nishikawa's work is driven by his commitment to "filling in the blanks" of American history -- making audiences aware of Asian American experiences too often overlooked and unaddressed. *The Gate of Heaven* portrays the half-century long relationship between a Japanese American soldier and the Jewish prisoner he rescues from Dachau. *Gila River* follows a Nisei (second generation) baseball star from the internment camps to the Pacific theatre of war, where he chooses to fight for the very country that spurned his people. Nishikawa's *Only the Brave* is a full-length feature film which tells the true story of the all-Nisei (second generation Japanese American) 100th Battalion, 442nd Infantry Combat Unit that rescued the Texan "Lost Battalion" in one of WWII's bloodiest battles. *Only the Brave* has traveled to eighteen film festivals across North America and Europe; it received the Audience Award for Best Feature Film at the Starz Denver International Film Festival.

Nishikawa has served as Artistic Director of San Francisco's prestigious Asian American Theater Company and worked at regional theatre companies all over the United States in addition to acting in films. Among his many honors, Nishikawa has received the National Japanese American Citizens League's Ruby Yoshino Schaar Playwright Award and the George Nakashima Peace Award. He has been published in *Time to Greez: Incantations from the Third World* and *Ayumi: The Japanese American Anthology,* and taught at Stanford University, San Francisco State University, California State University-Monterey Bay and Maui Community College. Nishikawa's most recently created *Na Leo I Ka Pu'uwai* and *The Queen's Story,* two plays drawn from the voices of inmates at the Maui County Correctional Center.

Abstract of Address

From Dream to Reality: The Journey of One Voice

Sansei actor, director, producer, poet, and author Lane Nishikawa shared observations on his lifelong career in theater and film, focusing on why the creation of original work is crucial to the continued health of the arts; the twenty-five year journey that culminated in the achievement of his dream, the completion of *Only the Brave*, his feature length film that honors the memory of those Japanese Americans who gave their lives fighting for their country during World War II; and the realization that even one lone voice can effectively bring about change in the course of history, social dynamics, and cultural awareness.



The GREAT Day Planning Committee:

Doug Anderson, School of the Arts
Anne Baldwin, Sponsored Research
Joan Ballard, Department of Psychology
Aaron Steinhauer, Department of Physics & Astronomy
Graham Drake, Department of English
Walter Freed, Department of English
Michael Rozalski, School of Education
Andrea Klein, Campus Scheduling and Special Events
Stephen F. West, GREAT Day Coordinator





GREAT Day 2009 General Statistics and Budget

	No. of Sessions	No. of Presentations	No. of Students Participating	Total Attendance	Average Attendance Per Session
Concurrent Presentations ^{1,2}					
1 (1st AM)	18	57	77	283	15.7
2 (2nd AM)	17	65	79	371	21.8
3 (1st PM)	17	52	94	484	28.5
4 (2nd PM)	14	33	102	238	17.0
Subtotals	66	207	352	1376	20.8
Keynote Address				350	
Poster Sessions ^{3,4,5}		174	422		
AM				350	
PM (lunch)				1200	
PM (reception)				375	
Dance Performances		3	41		
Artwork Exhibits		20	19		
Chamber Music Festival		8	48		
Special Exhibits		2	23		
Totals ⁶		414	760		

¹ 24 students participated in multiple concurrent session presentations, but were only counted once in the total for participation

GREAT Day 2009 Budget Summary

<u> </u>	
Jack and Carol Kramer Endowed Lectureship; keynote	\$1,722
Supplies	\$377
Poster printing	\$2,774
Program and other printing, badges & promotion	\$6,201
Campus Auxiliary Services	\$7,950
Facilties and tech fees	\$995
Total	\$20,019

² Attendance figures for concurrent sessions exclude presenters, moderators, and commentators

³ 22 posters in the Milne Library and 152 in the Union Ballroom

⁴ 17 students were authors on multiple posters, but were only counted once in the total for participation

⁵ Estimated Union Ballroom total headcount

⁶ Overall, 68 students had multiple presentations, performances, or exhibits, but were only counted once in the total for participation

GREAT Day 2009 Presentations by Department

	Concurrent Presentations 1 (1st AM)	Concurrent Presentations 2 (2nd AM)	Concurrent Presentations 3 (1st PM)	Concurrent Presentations 4 (2nd PM)	Total Concurrent Presentations	Poster Presentations	Artwork Exhibits	Dance and Music Performances	Special Exhibits	
Anthropology	1	5	2		8	3			1	12
Arts	5	8	1		14		20	10	1	45
Biology		3	3		6	27				33
Biochemistry						1				1
Biomathematics	5			1	6	6				12
Business	3		2	2	7					7
Center for Community				3	3					3
Chemistry			1		1	12				13
Communication	6	8	8	3	25	14				39
Communicative Disorders & Sciences		1			1	8				9
Computer Science			1		1	7				8
Education	3			2	5	22				27
English	9	15	12	5	41	3				44
Foreign Languages &										
Literatures			4	4	8					8
Geography			1		1	8				9
Geological Sciences						18				18
History	7	4	4	7	22	11				33
Mathematics	6	4	7	2	19	2				21
Philosophy	3		3		6					6
Physics & Astronomy		4			4	10				14
Political Science &										
International Relations	4	4		3	11					11
Psychology		2			2	18				20
Sociology	5	3	3	1	12	3				15
Teaching and Learning			_	_						
and Leadership						1		1		2
Women's Studies		4			4					4
Totals	57	65	52	33	207	174	20	11	2	414

DEPARTMENTAL SUMMARIES Internal and External Funding Years 1999-2000 through 2008-2009

DEPARTMENT OF ANTHROPOLOGY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	1	0	2	2	0	2	1	3	1	1
Faculty Submitting	1	0	2	2	0	1	1	2	1	1
New Awards	0	0	0	1	0	0	0	1	0	0
Active Projects	0	0	0	1	1	0	0	0	0	0
Funded PIs	0	0	0	1	1	0	0	0	0	0
Direct Expenditures	0	0	0	13,200	6,600	0	0	0	0	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio				0.0%	0.0%					
Geneseo Support										
Research Initiatives	0	1,200	0	400	1,400	3,500	0	0	0	0
General Scholarly Support	4,056	3,200	1,770	3,289	2,188	3,348	3,190	4,892	2,890	3,240

2	n	n	Ω	_	n	a

Proposals Su	ubmitted
--------------	----------

Ellen Kintz	HASTAC Initiative	Research	\$136,866
General Scholarly Support			
Jim Aimers	Travel Grant		700
Rose-Marie Chierici	Travel Grant		560
Paul Pacheco	Travel Grant		230
Barbara Welker	Travel Grant		1000
Barbara Welker	Incentive Grant		450
Barbara Welker	College Senate Small Grant		300

SCHOOL OF THE ARTS

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	0	0	0	0	0	0	0	6	3	0
Faculty Submitting	0	0	0	0	0	0	0	2	3	0
New Awards	0	0	0	0	0	0	0	1	2	0
Active Projects	0	0	0	0	0	0	0	0	2	0
Funded PIs	0	0	0	0	0	0	0	0	2	0
Direct Expenditures	0	0	0	0	0	0	0	0	550	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio									0.0%	
Geneseo Support										
Research Initiatives	0	3,500	10,000	3,500	0	3,500	0	0	0	4,000
General Scholarly Support	2,905	3,358	6,039	5,992	8,644	8,474	5,139	6,296	7,703	5,687

00
00
00
00
60
47
60
60
60
00
00
000000

DEPARTMENT OF BIOLOGY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	9	12	9	4	7	4	4	2	5	4
Faculty Submitting	4	6	5	3	3	3	4	2	5	3
New Awards	4	6	4	3	5	3	2	1	1	3
Active Projects	13	8	12	12	9	3	5	5	3	4
Funded PIs	6	6	8	7	6	3	1	2	2	3
Direct Expenditures	73,724	69,905	113,584	160,086	150,424	168,999	68,467	52,184	98,874	110,855
Indirect Costs	6,367	4,333	14,248	29,405	18,237	22,247	5,809	11,858	27,851	31,508
IC/DC Ratio	8.6%	6.2%	12.5%	18.4%	12.1%	13.2%	8.4%	22.7%	28.2%	28.4%
Geneseo Support										
Research Initiatives	8,644	5,833	6,225	2,114	4,478	2,279	3,500	4,000	5,000	5,000
General Scholarly Support	2,400	2,798	2,400	4,899	700	3,200	2,116	2,400	2,054	3,840

2002.00			
2008-09 Proposals Submitted			
Isidro Bosch	Livingston County Planning Dept.	Research	\$ 8,750
Ming-Mei Chang	Viticulture Consortium-East	Research	34,659
Ming-Mei Chang	CSREES, USDA	Research	122,622
*Co-Pls: Lee Hadwinger, Was			,-
Jani Lewis	National Institutes of Health (NCI)	Research	212,850
New Awards			
Isidro Bosch	Livingston County Planning Department	Research	8,750
Elisabeth Cox	National Institutes of Health (NICHHD)	Research	212,862
Kevin Militello	National Institutes of Health (NIAID)	Research	13,034
Active Projects with Fiscal Yea		Danasa	45.040
Isidro Bosch	USDA Cooperative State Research Service	Research	45,942
Isidro Bosch	Livingston County Planning Department	Research	6,302
Elisabeth Cox	National Institutes of Health (NICHHD)	Research	26,663
Kevin Militello	National Institutes of Health (NIAID)	Research	63,456
Research Initiatives			
Duane McPherson	Geneseo Foundation Summer Faculty Fellows	ship	4,000
Ming-Mei Chang	Research Development Award	•	1,000
Canaral Sahalarly Support			
General Scholarly Support Jennifer Apple	Travel Grant		800
• •	Travel Grant		800
Ming-Mei Chang Jani Lewis	Travel Grant		560
Janice Lovett	Travel Grant		560 560
Duane McPherson	Travel Grant		560
Robert O'Donnell	Travel Grant		560 560
Monert O Dollinell	Havel Gialli		000

SCHOOL OF BUSINESS

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	1	1	2	1	2	2	3	2	0	1
Faculty Submitting	1	1	2	1	2	1	2	2	0	1
New Awards	0	0	1	0	0	0	0	0	0	1
Active Projects	1	1	2	1	2	2	0	0	0	1
Funded PIs	1	1	2	1	2	2	0	0	0	1
Direct Expenditures	1,836	10,000	13,940	48,120	73,691	30,189	0	0	0	8,639
Indirect Costs	0	0	64	3,850	5,521	2,403	0	0	0	864
IC/DC Ratio	0.0%	0.0%	0.5%	8.0%	7.5%	8.0%				10.0%
Geneseo Support										
Research Initiatives	500	740	3,900	1,300	585	552	4,000	7,500	0	8,500
General Scholarly Support	7,047	7,120	9,318	10,444	8,400	11,803	9,137	9,079	6,800	7,780

2008-09 Proposals Submitted Paul Scipione	Livingston County Community Initiatives	Public Service	\$ 11,991
New Awards Paul Scipione	Livingston County Planning Department	Public Service	14,000
Active Projects with Fiscal Year Paul Scipione	Expenditures Livingston County Planning Department	Public Service	9,503
Research Initiatives Farooq Sheikh Mary Ellen Zuckerman	Presidential Summer Fellowship Roemer Summer Faculty Fellowship		3,500 5,000
General Scholarly Support Ian Alam Shuo Chen Richard Gifford Anthony Gu Harry Howe Omar Malik Peter Markulis Mark Mitschow Farooq Sheikh Leonie Stone Daniel Strang	Travel Grant		800 560 800 1,000 560 560 560 560 560
Mary Ellen Zuckerman	Travel Grant		700

DEPARTMENT OF CHEMISTRY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	1	4	11	8	6	9	6	6	7	8
Faculty Submitting	1	3	3	3	2	3	4	4	8	4
New Awards	1	1	5	2	2	2	2	0	0	1
Active Projects	6	4	6	6	6	7	4	3	2	1
Funded PIs	4	4	4	3	2	2	2	2	1	2
Direct Expenditures	85,440	42,560	76,541	84,234	48,843	255,418	91,995	11,309	10,321	10,942
Indirect Costs	5,527	0	455	5,047	5,198	17,454	25,094	0	0	0
IC/DC Ratio	6.5%	0.0%	0.6%	6.0%	10.6%	6.8%	27.3%	0.0%	0.0%	0.0%
Geneseo Support										
Research Initiatives	3,700	5,153	2,200	4,200	1,133	9,020	0	0	7,500	3,500
General Scholarly Support	1,400	1,695	1,098	1,920	1,396	3,200	2,120	4,879	2,094	2,720

2008-09 Proposals Submitted			
David Johnson	National Institutes of Health	Research	\$220,309
James McGarrah	Research Corporation	Research	42,583
Wendy Pogozelski*	Robert Wood Johnson Foundation	Research	360,000
*Co-Pls: Jean Anigilli, Geneseo	Valley Health Partnership		•
Kazushige Yokoyama	National Science Foundation	Research	198,167
Kazushige Yokoyama	National Science Foundation	Research	355,748
Kazushige Yokoyama	National Science Foundation	Research	284,482
Kazushige Yokoyama	National Science Foundation	Research	5,763
Kazushige Yokoyama	National Institutes of Health	Research	175,277
New Awards James McGarrah	Research Corporation	Research	42,583
Active Projects with Fiscal Year	Expenditures		
Wendy Pogozelski	Camille and Henry Dreyfus Foundation	Research	10,942
Research Initiatives Jeffrey Peterson	Presidential Summer Fellowship		3,500
General Scholarly Support			
Eric Helms	Travel Grant		800
Ruel McKnight	Travel Grant		560
Wendy Pogozelski	Travel Grant		560
Kazushige Yokoyama	Travel Grant		800

DEPARTMENT OF COMMUNICATION

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	0	0	0	0	0	0	0	0	0	0
Faculty Submitting	0	0	0	0	0	0	0	0	0	0
New Awards	0	0	0	0	0	0	0	0	0	0
Active Projects	0	0	0	0	0	0	0	0	0	0
Funded PIs	0	0	0	0	0	0	0	0	0	0
Direct Expenditures	0	0	0	0	0	0	0	0	0	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio										
Geneseo Support										
Research Initiatives	0	0	0	0	3,500	0	0	0	0	0
General Scholarly Support	3,470	3,257	2,490	2,800	1,400	3,200	2,600	2,800	4,905	2,480

2008-09 General Scholarly Support

Andrew Herman	Travel Grant	\$ 800
Virginia Jurkowski	Travel Grant	560
Meridith Marko-Harrigan	Travel Grant	560
Atsushi Tajima	Travel Grant	560

DEPARTMENT OF COMMUNICATIVE DISORDERS AND SCIENCES

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	0	0	0	0	0	0	1	0	0	1
Faculty Submitting	0	0	0	0	0	0	1	0	0	1
New Awards	0	0	0	0	0	0	0	0	0	0
Active Projects	0	0	0	0	0	0	0	0	0	0
Funded PI's	0	0	0	0	0	0	0	0	0	0
Direct Expenditures	0	0	0	0	0	0	0	0	0	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio										
Geneseo Support										
Research Initiatives	0	0	0	5,000	0	0	0	0	0	0
General Scholarly Support	1,476	1,300	506	700	1,242	1,300	3,466	1,507	1,600	2,240

2008-09

Proposals Submitted

Linda Spencer* U.S. Department
* Co-PI Amy Lederberg, Georgia State University U.S. Department of Education Research \$542,429

General Scholarly Support

Irene Belyakov	Travel Grant	560
Linda House	Travel Grant	560
Dale Metz	Travel Grant	560
Linda Spencer	Travel Grant	560

DEPARTMENT OF COMPUTER SCIENCE

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	2	1	3	5	2	3	0	0	0	1
Faculty Submitting	2	1	2	3	2	2	0	0	0	1
New Awards	1	0	1	2	2	2	1	0	0	0
Active Projects	1	1	2	3	3	2	2	1	1	0
Funded Pls	1	1	1	2	3	1	1	1	1	0
Direct Expenditures	14,172	47,471	25,914	53,736	17,525	160,870	103,075	13,272	21,153	0
Indirect Costs	2,993	19,307	4,221	16,577	4,331	5,595	2,827	9,954	7,261	0
IC/DC Ratio	21.1%	28.9%	16.3%	30.8%	24.7%	3.5%	2.7%	75.0%	34.3%	
Geneseo Support										
Research Initiatives	400	499	2,331	822	2,258	0	0	0	0	0
General Scholarly Support	600	1,200	1,400	1,400	2,800	0	0	1,800	2,240	0

\$154,656

2008-09

Proposals Submitted
Douglas Baldwin* National Science Foundation Research *Co-PI Paul Tyman, Rochester Institute of Technology

SCHOOL OF EDUCATION

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	3	0	0	6	8	10	6	1	6	4
Faculty Submitting	3	0	0	3	7	4	4	1	4	4*
New Awards	0	0	0	1	6	8	3	1	4	3
Active Projects	3	2	2	1	6	9	8	5	5	4
Funded PIs	3	2	2	1	5	4	4	4	3	3
Direct Expenditures	64,353	42,802	15,679	4,530	56,164	90,532	89,737	48,105	42,294	55,178
Indirect Costs	31	0	0	362	3,992	7,700	6,624	3,841	3,784	5,143
IC/DC Ratio	0.1%	0.0%	0.0%	8.0%	7.1%	8.5%	7.3%	8.0%	8.9%	9.3%
Geneseo Support										
Research Initiatives	200	3,500	0	2,400	1,300	6,194	3,500	0	4,500	0
General Scholarly Support	10,274	12,123	8,756	11,441	8,892	10,500	12,842	4,350	5,763	9,197

2	n	n	R	-1	N	Q	

Proposals	Submitted
------------------	------------------

Sharon Peck	NY State Education Department	Public Service	\$ 60,062			
Michael Rozalski	National Education Association	Research	5,000			
Michael Rozalski	Genesee Valley Health Partnership	Research	5,021			
Susan Norman (Xerox Ctr)	SUNY Office of Diversity and Educ. Equity	Educ. Support	10,000			
*Co-PIs: Fatima Rodriguez Johnson, Center for Community						

New Awards

Sharon Peck	NY State Education Department	Public Service	47,869
Michael Rozalski	Genesee Valley Health Partnership	Research	5,021
Susan Norman (Xerox Ctr)	SUNY Office of Diversity and Educ. Equity	Educ. Support	10,000

*Co-PIs: Fatima Rodriguez Johnson, Center for Community

Active Projects with Fiscal Year Expenditures

Shannon Peck	NYS Education Department	Public Service	6,127
Shannon Peck	NYS Education Department	Public Service	38,716
Michael Rozalski	Genesee Valley Health Partnership	Research	14,166
Michael Rozalski	Rochester Area Community Foundation	Research	1,311

General Scholarly Support

Travel Grant	560
Travel Grant	560
Travel Grant	560
Travel Grant	560
Travel Grant	417
Incentive Grant	500
Travel Grant	560
Incentive Grant	500
Travel Grant	560
Travel Grant	560
Travel Grant	560
	Travel Grant Travel Grant Travel Grant Travel Grant Incentive Grant Travel Grant Incentive Grant Incentive Grant Travel Grant Travel Grant Travel Grant Travel Grant

Katherine Rommel-Esham	Travel Grant	560
Michael Rozalski	Travel Grant	560
Sherry Schwartz	Travel Grant	560
Annmarie Urso	Travel Grant	560
Annemarie Urso	Incentive Grant	500
Linda Ware	Travel Grant	560

DEPARTMENT OF ENGLISH

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	1	0	1	1	1	0	2	2	1	1
Faculty Submitting	1	0	1	1	1	0	2	2	1	1
New Awards	0	1	1	1	1	0	0	2	1	1
Active Projects	1	1	2	2	2	2	1	1	1	1
Funded PIs	1	1	1	1	1	1	1	1	1	1
Direct Expenditures	13,745	15,343	29,368	28,210	28,764	39,154	16,842	26,049	20,793	21,887
Indirect Costs	2,852	1,534	4,895	4,514	4,471	5,000	3,888	1,339	5,357	1,369
IC/DC Ratio	20.7%	10.0%	16.7%	16.0%	15.5%	12.8%	23.1%	5.1%	25.8%	6.3%
Geneseo Support										
Research Initiatives	100	5,353	353	690	4,651	3,947	0	8,500	0	4,500
General Scholarly Support	7,865	9,674	7,147	5,885	8,644	7,479	8,951	11,329	10,120	7,968

2008-09)
---------	---

D.,		مامم	Cuba	a:44.a.d
۲r	opo	sais	Subn	nittea

Rob Doggett National Endowment for the Humanities Research Fellow. \$ 6,000

New Awards

Ronald Herzman University of Vermont/NEH Research 55,197

*Co-PI William Stephany, University of Vermont

Active Projects with Fiscal Year Expenditures

Ronald Herzman University of Vermont/NEH Research 23,256

*Co-PI William Stephany, University of Vermont

Research Initiatives

Jun OkadaHurrell McNaron Award for Scholarly Presentation1,000Gillian PakuPresidential Summer Fellowship3,500

General Scholarly Support

General Scholarry Support		
Graham Drake	Travel Grant	560
Richard Finkelstein	Travel Grant	560
Kristen Gentry	Travel Grant	560
Edward Gillan	Travel Grant	560
Thomas Greenfield	Incentive Grant	500
Rachel Hall	Travel Grant	560
William Harrison	Travel Grant	800
Beth McCoy	Travel Grant	560
Jun Okada	Travel Grant	700
Gillian Paku	Travel Grant	248
Eugene Stelzig	Travel Grant	800
Julia Walker	Travel Grant	1,000
Caroline Woidat	Travel Grant	560

DEPARTMENT OF FOREIGN LANGUAGES AND LITERATURES

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	0	0	0	0	0	0	0	2	2	0
Faculty Submitting	0	0	0	0	0	0	0	2	2	0
New Awards	0	0	0	0	0	0	0	0	1	0
Active Projects	0	0	0	0	0	0	0	0	1	0
Funded PI's	0	0	0	0	0	0	0	0	1	0
Direct Expenditures	0	0	0	0	0	0	0	0	250	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio									0.0%	
Geneseo Support										
Research Initiatives	0	4,000	0	0	0	0	0	0	3,500	0
General Scholarly Support	2,660	1,834	950	1,677	3,197	2,878	2,693	1,800	2,800	2,620

2008-09 General Scholarly Support

Lori Bernard	Travel Grant	\$ 560
Cynthia Klima	Travel Grant	560
Cynthia Klima	Incentive Grant	500
Jasmine Tang	Travel Grant	1,000

DEPARTMENT OF GEOGRAPHY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	1	1	0	0	1	0	0	1	0	1
Faculty Submitting	1	1	0	0	1	0	0	1	0	1
New Awards	0	0	0	0	0	0	0	0	0	1
Active Projects	0	0	0	0	0	0	0	0	0	0
Funded PIs	0	0	0	0	0	0	0	0	0	0
Direct Expenditures	0	0	0	0	0	0	0	0	0	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio										
Geneseo Support										
Research Initiatives	5,700	200	3,500	0	0	0	0	0	1,000	0
General Scholarly Support	2,925	2,978	2,713	3,509	4,675	4,635	4,684	3,100	6,475	3,240

2008-09	

Proposals SubmittedJennifer RogalskyCIES FulbrightResearch\$ 25,850

New Awards

Jennifer Rogalsky CIES Fulbright Research 25,850

General Scholarly Support

David AagesenTravel Grant1,000Colleen GarrityTravel Grant560James KernanTravel Grant560David RobertsonTravel Grant560Jennifer RogalskyTravel Grant560

DEPARTMENT OF GEOLOGICAL SCIENCES

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	3	1	4	2	2	3	1	0	2	1
Faculty Submitting	2	1	2	1	2	2	1	0	2	1
New Awards	1	0	1	1	1	1	0	1	0	0
Active Projects	1	2	2	2	1	0	0	2	2	4
Funded PIs	1	1	2	2	1	0	0	2	2	4
Direct Expenditures	15,502	1,892	2,810	40,287	2,950	0	0	12,221	38,703	23,486
Indirect Costs	3,403	0	0	0	0	0	0	0	0	1,103
IC/DC Ratio	22.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4.5%
Geneseo Support										
Research Initiatives	919	540	400	0	200	0	0	0	12,000	0
General Scholarly Support	792	1,900	1,809	1,163	700	3,200	3,827	3,200	4,000	1,680

Proposals Submitted	National Caianas Faundation	Dagagash	Φ0.4 7 .000
Benjamin Laabs* * Co-Pl Jeffrey Munroe, Middle	National Science Foundation bury College	Research	\$247,226
Active Projects with Fiscal Year	Expenditures		
Scott Giorgis	American Chemical Society/PRF	Research	5,331
Benjamin Laabs*	National Science Foundation	Research	2,274
* Co-PI Jeffrey Munroe, Middle	bury College		
D. Jeffrey Over	American Chemical Society/PRF	Research	14,348
Amy Sheldon*	National Science Foundation	Research	2,637
* Co-PI Richelle Allen-King, SL	NY Buffalo		
General Scholarly Support			
Scott Giorgis	Travel Grant		560
Benjamin Laabs	Travel Grant		560
D. Jeffrey Over	Travel Grant		560

DEPARTMENT OF HISTORY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	3	0	1	1	1	1	2	3	6	3
Faculty Submitting	2	0	1	1	1	1	2	3	5	1
New Awards	1	1	0	1	0	1	1	0	1	2
Active Projects	1	3	2	1	1	1	1	0	1	3
Funded PIs	1	2	2	1	1	1	1	0	1	2
Direct Expenditures	364	109,454	12,451	87,584	13,053	100,061	38,670	0	102,933	210,247
Indirect Costs	0	5,980	8,352	7,777	7,805	3,274	2,591	0	2,840	45,915
IC/DC Ratio	0.0%	5.5%	67.1%	8.9%	59.8%	3.3%	7.0%		2.8%	21.8%
Geneseo Support										
Research Initiatives	200	3,500	798	8,535	4,478	8,800	0	0	7,500	1,000
General Scholarly Support	1,861	3,200	3,062	4,842	4,392	3,900	1,800	2,900	6,231	3,080

National Endowment for the Humanities Emory Univ. James Weldon Johnson Inst. American Council of Learned Societies	Research Research Research	\$ 6,000 40,000 40,000
National Endowment for Humanities National Science Foundation	Research Research	140,414 131,765
xpenditures		
National Endowment for the Humanities	Research	31,316
National Endowment for the Humanities	Research	113,740
National Science Foundation	Research	111,106
Research Development Award		1,000
Travel Grant		100
Travel Grant		560
Travel Grant		560
Incentive Grant		500
Travel Grant		560
Travel Grant		800
	Emory Univ. James Weldon Johnson Inst. American Council of Learned Societies National Endowment for Humanities National Science Foundation Expenditures National Endowment for the Humanities National Endowment for the Humanities National Science Foundation Research Development Award Travel Grant Travel Grant Travel Grant Incentive Grant Travel Grant Travel Grant Travel Grant Travel Grant Travel Grant	Emory Univ. James Weldon Johnson Inst. American Council of Learned Societies Research Research National Endowment for Humanities National Science Foundation Research National Endowment for the Humanities National Endowment for the Humanities National Endowment for the Humanities Research National Science Foundation Research Research Travel Grant Travel Grant Travel Grant Incentive Grant Travel Grant

DEPARTMENT OF MATHEMATICS

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	2	5	2	2	2	1	3	5	0	0
Faculty Submitting	2	2	1	1	1	1	2	2	0	0
New Awards	1	2	0	1	0	1	2	2	1	0
Active Projects	1	1	1	2	1	2	2	5	4	4
Funded PIs	1	1	1	1	1	2	1	1	2	2
Direct Expenditures	26,432	13,242	30,320	96,569	24,920	130,061	167,162	469,565	283,733	238,591
Indirect Costs	9,446	3,600	14,228	16,602	0	14,850	24,146	44,958	26,840	41,000
IC/DC Ratio	35.7%	27.2%	46.9%	17.2%	0.0%	11.4%	14.4%	9.6%	9.5%	17.1%
Geneseo Support										
Research Initiatives	4,200	1,145	560	1,623	5,860	0	0	0	0	0
General Scholarly Support	2,643	2,944	1,046	1,955	1,686	2,600	1,734	1,315	800	1,360

2008-09

Active Projects with Fiscal Year Expenditures

Caroline Haddad	National Science Foundation	Research	\$ 33,701
Anthony Macula	National Science Foundation	Research	172,559
Anthony Macula	US Air Force Research Laboratory	Research	23,254
Anthony Macula	US Department of Energy	Research	50,078

General Scholarly SupportJeff Johannes Travel Grant 800 Patrick Rault **Travel Grant** 560

OTHER OFFICES AND DEPARTMENTS

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	2	3	4	5	4	3	9	6	5	5
Faculty/Staff Submitting	2	3	4	5	4	3	10	5	4	6*
New Awards	2	3	3	5	4	3	6	2	2	3
Active Projects	1	2	4	6	7	7	5	4	3	2
Funded PI's	1	2	3	5	7	4	3	3	2	2
Direct Expenditures	10,125	36,983	28,899	35,212	64,725	36,060	38,988	24,602	67,095	8,420
Indirect Costs	0	0	72	377	0	0	0	1,022	5,719	0
IC/DC Ratio	0.0%	0.0%	0.2%	1.1%	0.0%	0.0%	0.0%	4.2%	8.5%	0.0%
Geneseo Support										
Research Initiatives	0	0	0	0	0	0	0	0	0	0
General Scholarly Support	0	1,472	0	0	0	2,524	0	0	800	0

2008-09 Proposals Submitted

Proposals Submitted			
Michelle Costello* (Milne Library)	Rundel Library Foundation	Library	\$ 5,000
* Co-PI Kimberly Davies-Hoffmar	n (Milne Library)		
Celia Easton* (Residence Life)	Federal Emergency Management Agency	Inst. Support	30,025
* Co-PI Charles Reyes (Environm	ental Health and Safety)		
David Gordon (Provost's Office)	AACU Bringing Theory to Practice	Public Service	10,000
Edwin Rivenburgh (Milne Library)	NY State Education Department	Library	10,175
Edwin Rivenburgh (Milne Library)	Rochester Regional Library Council	Library	15,500
New Awards			
David Gordon (Provost's Office)	AACU Bringing Theory to Practice	Public Service	10,000
Edwin Rivenburgh (Milne Library)	NY State Education Department	Library	9,884
Edwin Rivenburgh (Milne Library)	Rochester Regional Library Council	Library	9,000
Active Projects with Fiscal Year E	xpenditures		
Edwin Rivenburgh (Milne Library)	NY State Education Department	Library	413
Edwin Rivenburgh (Milne Library)	NY State Education Department	Library	8,007

DEPARTMENT OF PHILOSOPHY

	1999-00	2000-01	2001-02	2002-03	2004-05	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	0	1	1	0	0	0	0	1	1	0
Faculty Submitting	0	1	1	0	0	0	0	1	1	0
New Awards	0	0	1	1	0	0	0	0	0	0
Active Projects	0	0	0	2	0	0	0	0	0	0
Funded Pls	0	0	0	2	0	0	0	0	0	0
Direct Expenditures	0	0	0	64,498	0	0	0	0	0	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio				0.0%						
Geneseo Support										
Research Initiatives	3,500	0	200	0	0	0	0	0	0	0
General Scholarly Support	2,077	1,244	835	0	200	0	2,175	2,305	1,300	668

2008-09 General Scholarly Support Elias Savellos

Elias Savellos Travel Grant \$ 668

DEPARTMENT OF PHYSICS AND ASTRONOMY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	8	12	9	6	7	10	7	4	4	4
Faculty Submitting	5	6	5	3	4	5	5	7	8	10*
New Awards	5	4	7	5	6	5	3	1	3	2
Active Projects	11	12	8	8	6	6	7	6	4	3
Funded Pls	5	6	4	4	2	3	5	5	3	3
Direct Expenditures	164,565	197,400	186,968	269,804	264,335	257,953	277,938	664,918	587,125	463,175
Indirect Costs	33,615	40,998	29,979	49,483	42,236	47,584	62,089	92,954	92,209	104,380
IC/DC Ratio	20.4%	20.8%	16.0%	18.3%	16.0%	18.4%	22.3%	14.0%	15.7%	22.5%
Geneseo Support										
Research Initiatives	11,625	4,361	5,128	4,110	5,614	4,223	0	3,500	0	0
General Scholarly Support	0	578	700	0	700	0	4,000	1,374	0	0

~.	wa	-09

Proposals Submitted

Kurtis Fletcher* National Science Foundation Research \$295,890 *Co-Pls Kathryn Rommel-Esham (Education), Amy Sheldon (Geological Sciences), Dori Farthing (Geological Sciences), Timothy Hayes (Geneseo School District), Randy French (Geneseo School District)

George Marcus Research Corporation Research 40,178
Stephen Padalino* Univ. of Rochester, LLE/DOE Research 400,000

*Co-Pls Kurtis Fletcher, Douglas Baldwin (Computer Science), Charles Freeman, Edward Pogozelski, Sharon

Stephenson (Gettysburg College)

Aaron Steinhauer Cornell University/NASA Research 5,000

New Awards

Stephen Padalino Univ. of Rochester, LLE/DOE Research 360,000 *Co-Pls Kurtis Fletcher, Douglas Baldwin (Computer Science), Charles Freeman, Edward Pogozelski, Sharon Stephenson (Gettysburg College)

Aaron Steinhuaer Cornell University/NASA Research 5,000

Active Projects with Fiscal Year Expenditures

James McLean NYS Office of Science Tech. & Acad. Research Research 182,548
Stephen Padalino Univ. of Rochester, LLEDOE Research 374,506

*Co-Pls Kurtis Fletcher, Douglas Baldwin (Computer Science), Charles Freeman, Edward Pogozelski, Sharon

Stephenson (Gettysburg College)

Aaron Steinhauer Cornell University/NASA Research 10,500

DEPARTMENT OF POLITICAL SCIENCE AND INTERNATIONAL RELATIONS

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	1	0	0	2	2	1	0	1	1	1
Faculty Submitting	1	0	0	2	2	1	0	1	1	1
New Awards	0	0	0	0	1	0	0	0	0	0
Active Projects	0	0	0	0	1	0	0	0	0	0
Funded Pls	0	0	0	0	1	0	0	0	0	0
Direct Expenditures	0	0	0	0	8,000	0	0	0	0	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio					0.0%					
Geneseo Support										
Research Initiatives	200	3,500	0	4,200	2,600	0	0	0	0	3,500
General Scholarly Support	2,149	1,850	1,400	1,305	0	1,427	3,193	2,400	2,400	3,794

2008-09 Proposals Submitted Victoria Farmer	rch \$ 8,110
Research Initiatives Victoria Farmer	3,500
General Scholarly Support Victoria Farmer	560
Marilyn Klotz Jeffrey Koch Robert Lacey	560 754 560 560 800
Victoria Farmer General Scholarly Support Victoria Farmer Robert Goeckel Marilyn Klotz Jeffrey Koch	- - !

DEPARTMENT OF PSYCHOLOGY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	5	1	0	2	2	3	3	1	1	1
Faculty Submitting	4	1	0	2	2	2	3	1	1	1
New Awards	1	1	1	0	0	0	1	0	0	0
Active Projects	1	3	3	3	3	3	2	2	1	1
Funded PIs	1	3	3	3	3	3	1	1	1	1
Direct Expenditures	50,167	24,781	44,363	77,748	67,080	40,666	18,841	11,918	23,450	22,857
Indirect Costs	0	13,862	27,424	28,258	23,255	14,834	11,312	6,429	13,875	12,053
IC/DC Ratio	0.0%	55.9%	61.8%	36.3%	34.7%	36.5%	60%	53.9%	59.2%	52.7%
Geneseo Support										
Research Initiatives	3,100	3,900	1,387	3,140	3,226	6,325	0	8,000	0	0
General Scholarly Support	4,500	8,690	5,428	5,774	3,338	5,434	7,100	8,204	6,446	6,646

วก	በጸ	_∩	a

Proposals Submitted

Michael Lynch* University of Rochester/NIMH Research \$116,217

*Co-PI Jody Todd Manly (University of Rochester)

Active Projects with Fiscal Year Expenditures

Michael Lynch University of Rochester Research 34,910

*Co-PI Jody Todd Manly (University of Rochester)

General Scholarly Support

James Allen	Travel Grant	560
Joan Ballard	Travel Grant	560
Ganie DeHart	Travel Grant	1,000
Kenneth Kallio	Travel Grant	686
Jennifer Katz	Travel Grant	560
Michael Lynch	Travel Grant	800
Douglas Raynor	Travel Grant	800
Daniel Repinski	Travel Grant	560
Monica Schneider	Travel Grant	560
Joan Zook	Travel Grant	560

DEPARTMENT OF SOCIOLOGY

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
External Support										
Proposals	1	0	1	0	1	1	0	1	1	1
Faculty Submitting	1	0	1	0	1	1	0	1	1	1
New Awards	0	0	1	0	1	0	0	0	0	0
Active Projects	0	0	1	1	0	1	1	1	1	0
Funded Pls	0	0	1	1	0	1	1	1	1	0
Direct Expenditures	0	0	11,287	6,615	0	11,985	14,676	15,390	2,578	0
Indirect Costs	0	0	0	0	0	0	0	0	0	0
IC/DC Ratio			0.0%	0.0%		0.0%	0.0%	0.0%	0.0%	
Geneseo Support										
Research Initiatives	8,200	0	1,200	3,500	0	3,500	0	0	1,000	0
General Scholarly Support	6,477	4,090	2,612	4,302	5384	4,992	5,665	2,879	4,900	2,480

2	\mathbf{a}	^	a	- 4	n	\mathbf{a}
_	.,		М	_		ч

2008-09 Proposals Submitted

Stephan Derne International Education Programs Service, USED Research \$116,217

General Scholarly Support

Stephan Derne **Travel Grant** 560 Anne Eisenberg Lisa Meyer Denise Scott **Travel Grant** 560 **Travel Grant** 560 **Travel Grant** 800