

Penn State **SCIENCE**

**Department of Biochemistry  
and Molecular Biology**

**DIRECTORY**

PENNSTATE



Eberly College  
of Science

---

Revised 1/5/12

**BMB Office****107 Althouse****Phone: 865-5497****Fax: 863-7024**

Department Head	Scott Selleck	206D Life Sci	867-3274
Administrative Asst. to Dept. Head	Traci Shimmel	206B Life Sci	867-4373
Assoc. Department Head for Equity and Diversity	Richard Frisque	103B Althouse	863-3523
Assoc. Department Head for Research and Graduate Education	Craig Cameron	201 Althouse	863-8705
Assoc. Department Head for Undergraduate Studies	Wendy Hanna-Rose	104D Life Sci	865-7904
Administrative Coordinator	Jean Brooks	107J Althouse	863-4620
Facilities Coordinator	Robert Boor	303A S. Frear	863-5244 880-7556 (Cell)

**Computer Support**

Systems Administrator	Eric White	106 S. Frear	863-2123
I.T. Technical Support	Brad Alters	106 S. Frear	863-2123
Director of Graduate Programs	Ronald Porter	103 S. Frear	863-4903
Undergraduate Program Adviser	Anjuli Datta	124 S. Frear	865-4825

**Business Office**

Financial Staff Assistant	Joyce Greslick	107D Althouse	863-7747
Financial Staff Assistant	Melissa Lachat	107C Althouse	863-0599
Financial Staff Assistant	Edie Rudy	107E Althouse	865-9472

**Administrative Office**

Coordinator, BMB Seminars	Tammy Housel	107F Althouse	865-3072
Coordinator, Faculty Affairs	Eileen Swales	107G Althouse	863-4655
Coordinator, Graduate Program & Graduate Recruitment	Linda Kunes	107B Althouse	865-2538
Coordinator, Student Studies	Lorraine Lewis	107L Althouse	863-4925
Receptionist / Student Studies	Amada Lynch	107 Althouse	865-5497
Summer Symposium Director & Web Content Manager	Nancy Wilson	107B Althouse	863-1918
VWR Stockroom	Dennis Marince	125 Chemistry	865-6171
Bioinformatics Consulting Center		502 Wartik	865-2695
Center for Biomolecular Analysis		206 Althouse	
Shared Fermentation Facility		57 Fenske	863-5511

**BMB****Department List Serve**

maintained by:  
Lorraine Lewis  
lul4@psu.edu  
863-4925

L-BMBFAC@lists.psu.edu	Tenure Track Faculty
L-BMBRFAC@lists.psu.edu	Research Faculty
L-BMBINS@lists.psu.edu	Instructional Faculty
L-BMBST@lists.psu.edu	Office Staff & Tech Service
L-BMBGS@lists.psu.edu	BMMB Graduate Students
L-BMBGSO@lists.psu.edu	Other Graduate Students
L-BMBGF@lists.psu.edu	Graduate Faculty
L-BMBPDR@lists.psu.edu	Postdocs & Research Associates
L-BMBRA@lists.psu.edu	Research Assistants
L-BMBSTA@lists.psu.edu	Dean's Staff Advisory Committee
L-BMBALL@lists.psu.edu	Everyone in Department

## FACULTY and INSTRUCTORS

<b>ADES</b> , Sarah (Kenneth Keiler) Associate Professor of Biochemistry and Molecular Biology	sea10@psu.edu	406 Althouse 3-1088 3-1075 (lab)
<b>ALBERT</b> , Istvan Associate Professor of Bioinformatics	iua1@psu.edu	502B Wartik 5-2281 (consulting cnt)
<b>BABITZKE</b> , Paul (Lisa Hill) Professor of Biochemistry and Molecular Biology	pxb28@psu.edu	203 Althouse 5-0002 3-5820 (lab)
<b>BOLLINGER</b> , J. Martin (Wendy) Professor of Chemistry and Professor of Biochemistry and Molecular Biology	jmb21@psu.edu	336 Chemistry 3-5707 3-5685 (lab)
<b>BOOKER</b> , Squire Associate Professor of Chemistry and Associate Professor of Biochemistry and Molecular Biology	sjb14@psu.edu	302 Chemistry 5-8793 5-8794 (lab)
<b>BRYANT</b> , Donald A. Ernest C. Pollard Professor in Biotechnology and Professor of Biochemistry and Molecular Biology	dab14@psu.edu	106 S Frear 5-1992 3-7405 (lab)
<b>CAMERON</b> , Craig E. Associate Department Head for Research and Graduate Education and Paul Berg Professor of Biochemistry and Molecular Biology	cec9@psu.edu	201 Althouse 3-8705 3-8703 (lab)
<b>DATTA</b> , Anjuli (Suman) Undergraduate Program Adviser and Instructor, Biochemistry and Molecular Biology	aud17@psu.edu	124 S Frear 5-4825
<b>DEFELICE</b> , Meredith R. Lecturer, Biochemistry and and Molecular Biology	mrd22@psu.edu	153 N Frear 7-3365
<b>DORMAN</b> , Franklin L. (Christine) Associate Professor of Biochemistry and Molecular Biology (Forensic Science)	fld3@psu.edu	107 Whitmore 3-6805
<b>ESCOTE-CARLSON</b> , Loida (John) Director, Master of Biotechnology Program Assistant Professor of Biochemistry and Molecular Biology	lje6@psu.edu	211 Life Sci 3-5751 3-5784 (lab)

## FACULTY and INSTRUCTORS

<b>FERRY</b> , J. Gregory (Marilyn) Stanley Person Professor of Biochemistry and Molecular Biology	jgf3@psu.edu	205 S Frear 3-5721 3-5688 (lab)
<b>FRISQUE</b> , Richard (Dee) Associate Department Head for Equity and Diversity and Professor of Molecular Virology	rjf6@psu.edu	103B Althouse 3-3523 3-8977 (lab)
<b>GILMOUR</b> , David S. (Tami) Professor of Molecular and Cell Biology	dsg11@psu.edu	465A N Frear 3-8905 5-3795 (lab)
<b>GOLBECK</b> , John H. (Carolyn Wilhelm) Professor of Biochemistry and Biophysics and Professor of Chemistry	jhg5@psu.edu	303/306 Althouse 5-1163 5-1162 (lab)
<b>GU</b> , Ying Assistant Professor of Biochemistry and Molecular Biology	yug13@psu.edu	262 N Frear 7-3827 7-3828 (lab)
<b>HANNA-ROSE</b> , Wendy (Craig Rose) Associate Department Head for Undergraduate Studies and Associate Professor of Biochemistry and Molecular Biology	wxh21@psu.edu	104D Life Sci 5-7904 5-7905 (lab)
<b>HARDISON</b> , Ross C. (Debby Smith) T. Ming Chu Professor of Biochemistry and Molecular Biology	rch8@psu.edu	304 Wartik 3-0113 3-3150 (lab)
<b>HOLLAND</b> , Mitchell (Charity) Director of Forensic Science and Associate Professor of Biochemistry and Molecular Biology (Forensic Science)	mmh20@psu.edu	107 Whitmore 5-5286
<b>KAO</b> , Teh-hui (Linda) Professor of Biochemistry and Molecular Biology	txk3@psu.edu	403 Althouse 3-1042 3-7513 (lab)
<b>KEATING</b> , Steven (Chris) Senior Lecturer II, Microbiology	swk6@psu.edu	116E S Frear 5-4533
<b>KEILER</b> , Kenneth (Sarah Ades) Associate Professor of Biochemistry and Molecular Biology	kkeiler@psu.edu	401 Althouse 3-0787 3-0801 (lab)

## FACULTY and INSTRUCTORS

<b>KOTHE</b> , Gregory (Melissa Rolls) Instructor, Biochemistry and Molecular Biology	gok1@psu.edu	116W S Frear
<b>KRASILNIKOV</b> , Andrey (Maria Krasilnikova) Associate Professor of Biochemistry and Molecular Biology	ask11@psu.edu	106 Althouse 5-5050 5-5051 (lab)
<b>KRASILNIKOVA</b> , Maria (Andrey Krasilnikov) Research Assistant Professor of Biochemistry and Molecular Biology	muk19@psu.edu	206C Life Sci 3-5555
<b>KREBS</b> , Carsten (Eva-Maria Suárez) Associate Professor of Chemistry and Associate Professor of Biochemistry and Molecular Biology	ckrebs@psu.edu	332 Chemistry 5-6089 3-0484 (lab)
<b>LAI</b> , Zhi-Chun (Ying) Professor of Biology and Biochemistry And Molecular Biology	zcl1@psu.edu	127 Life Sci 3-0479 3-3546 (lab)
<b>LESK</b> , Arthur Professor of Biochemistry and Molecular Biology	aml25@psu.edu	203 S Frear 5-4743 5-4745 (lab)
<b>LÜSCHER</b> , Bernhard (Pamela Mitchell) Professor of Biology and Biochemistry and Molecular Biology and Psychiatry	bxl25@psu.edu	221 Life Sci 5-5549 5-5563 (lab)
<b>MASTRO</b> , Andrea (William Taylor) Professor of Microbiology and Cell Biology	a36@psu.edu	308B Althouse 3-0152 3-2434 (lab)
<b>MURAKAMI</b> , Katsuhiko (Shoko) Associate Professor of Biochemistry and Molecular Biology	kum14@psu.edu	006 Althouse 5-2758 5-2974 (lab)
<b>NEKRUTENKO</b> , Anton (Kateryna Makova) Associate Professor of Biochemistry and Molecular Biology	anton@bx.psu.edu	505 Wartik 5-4752 5-4753 (lab)
<b>NIXON</b> , B. Tracy (Henriette) Professor of Biochemistry and Molecular Biology	btn1@psu.edu	S2 S Frear 3-4904 5-3679 (lab)
<b>PADALA</b> , V. Reddy (Anna) Senior Lecturer I, Biochemistry and Molecular Biology	vrp2@psu.edu	167 N Frear 5-0919

## FACULTY and INSTRUCTORS

<b>PORTER</b> , Ronald D. (Sara) Director of Graduate Studies and Associate Professor of Microbiology and Molecular Genetics	rdp1@psu.edu	103 S Frear 3-4903
<b>POSTLE</b> , Kathleen Professor of Biochemistry and Molecular Biology	kup14@psu.edu	301 Althouse 3-7568 3-7667 (lab)
<b>PUGH</b> , B. Franklin (Nancy) Willaman Chair in Molecular Biology and Professor of Biochemistry and Molecular Biology	bfp2@psu.edu	456A N Frear 3-8252 3-8594 (lab)
<b>REESE</b> , Joseph C. (Deborah) Professor of Biochemistry and Molecular Biology	jcr8@psu.edu	463A N Frear 5-1976 5-1977 (lab)
<b>RITCHIE</b> , Marylyn (Joshua) Associate Professor of Biochemistry and Molecular Biology	marylyn.ritchie@psu.edu	512A Wartik 5-6031
<b>ROLLS</b> , Melissa (Greg Kothe) Assistant Professor of Biochemistry and Molecular Biology	mur22@psu.edu	118 Life Sci 7-1395
<b>ROY</b> , Reena Associate Professor of Biochemistry and Molecular Biology (Forensic Science)	rxr34@psu.edu	325 Whitmore 7-2054
<b>SANTY</b> , Lorraine (Michael Mann) Assistant Professor of Biochemistry and Molecular Biology	lcs13@psu.edu	208 Althouse 3-6813 3-5687 (lab)
<b>SCHUSTER</b> , Stephan (Nicole Wittekindt) Professor of Biochemistry and Molecular Biology	scs19@psu.edu	310 Wartik 3-9278 3-5900 (lab)
<b>SELLECK</b> , Scott Professor and Head, Department of Biochemistry and Molecular Biology	sbs24@psu.edu	206D Life Science 7-3274 7-3889 (lab)
<b>SILLMAN</b> , Carl (Kathleen) Senior Lecturer II, Microbiology	ces3@psu.edu	123 S Frear 3-0502
<b>SIRAKAYA</b> , Beatrice Instructor	bxs205@psu.edu	201 S Frear 5-8192

## FACULTY and INSTRUCTORS

<b>SODEINDE</b> , Ola (Kathe) Senior Lecturer II, Biochemistry and Molecular Biology	<a href="mailto:oas1@psu.edu">oas1@psu.edu</a>	120 S Frear 5-0004
<b>TAN</b> , Song Professor of Biochemistry and Molecular Biology	<a href="mailto:sxt30@psu.edu">sxt30@psu.edu</a>	468A N Frear 5-3355 5-3354 (lab)
<b>THOMAS</b> , Graham (Esther Siegfried) Associate Professor of Biology and Biochemistry and Molecular Biology	<a href="mailto:gxt5@psu.edu">gxt5@psu.edu</a>	607A Mueller 3-0716 3-0718 (lab)
<b>TIEN</b> , Ming Professor of Biochemistry	<a href="mailto:mxt3@psu.edu">mxt3@psu.edu</a>	408 Althouse 3-1165 5-0658 (lab)
<b>TROYAN</b> , Michael (Karen) Instructor, Microbiology	<a href="mailto:mbt102@psu.edu">mbt102@psu.edu</a>	119 S Frear 3-2638
<b>TU</b> , C.-P. David (Yen-Sheng Loretta) Professor of Biochemistry and Molecular Biology	<a href="mailto:unh@psu.edu">unh@psu.edu</a>	203A S Frear 3-2096 3-3200 (lab)
<b>WANG</b> , Yanming (Yan Lu) Associate Professor of Biochemistry and Molecular Biology	<a href="mailto:yuw12@psu.edu">yuw12@psu.edu</a>	454 N Frear 5-3775
<b>YENNAWAR</b> , Hemant (Neela) Instructor, Biochemistry and Molecular Biology	<a href="mailto:hpy1@psu.edu">hpy1@psu.edu</a>	008A Althouse 5-8383

## OTHER BMMB GRADUATE FACULTY

**HARVILL**, Eric  
Associate Professor of Microbiology  
and Infectious Disease

harvill@psu.edu

124 Ag Sci Ind  
3-8522  
5-9134 (lab)

**PAULSON**, Robert F.  
Associate Professor of Veterinary  
and Biomedical Sciences

rfp5@psu.edu

104 Henning  
3-6306  
3-5613 (lab)

**PERDEW**, Gary H.  
John T. and Paige S. Smith Professor  
in Agricultural Sciences

ghp2@psu.edu

309A Life Sci  
5-0400  
3-7610 (lab)

**PETERS**, Jeffrey M.  
Professor of Molecular Toxicology  
and Carcinogenesis

jmp21@psu.edu

312 Life Sci  
3-1387  
3-8421 (lab)

## EMERITUS FACULTY

<b>BERNLOHR</b> , Robert W. Professor Emeritus of Biochemistry	rqb2@comcast.net	234-1556
<b>BRENCHLEY</b> , Jean E. Professor Emeritus of Microbiology and Biotechnology	jeb7@psu.edu	209 S Frear 3-7794 5-3330 (lab)
<b>CASIDA</b> , L. Earl, Jr. Professor Emeritus of Microbiology	lec5@psu.edu	237-2241
<b>GAY</b> , Carol Professor Emeritus of Cell Biology and Poultry Science	cvg1@psu.edu	355-8273
<b>GINOZA</b> , William Professor Emeritus of Microbiology	wxg5@psu.edu	238-6093
<b>HAMMERSTEDT</b> , Roy H. Professor Emeritus of Biochemistry	hammer@apdls.com	466-6166
<b>HYMER</b> , Wesley C. Professor Emeritus of Biochemistry	wch@psu.edu	5-2407
<b>PHILLIPS</b> , Allen T. Professor Emeritus of Biochemistry	atp@psu.edu	208 S Frear 5-1247
<b>SCHLEGEL</b> , Robert Professor Emeritus of Biochemistry and Molecular Biology	ur3@psu.edu	202 S Frear 5-6974
<b>SCHRAER</b> , Harald S. Professor Emeritus of Cell Biology	hxs1@psu.edu	349-5326
<b>SMYTH</b> , Thomas, Jr. Professor Emeritus of Entomology and Biophysics	tjs4@psu.edu	238-1229
<b>TAYLOR</b> , William D. Professor Emeritus of Biophysics	wdt1@psu.edu	238-8817
<b>UNZ</b> , Richard F. Professor Emeritus of Environmental Microbiology	rfu1@psu.edu	237-2686

## ADJUNCT FACULTY & INSTRUCTORS

**BUCHENHORST**, Jean  
Adjunct Instructor and Program  
Director of School of Medical Technology

Jean.Buchenhorst  
@uphs.upenn.edu

Pennsylvania Hospital  
Philadelphia – 19107  
215-829-7634

**KEITH**, Alec  
Adjunct Instructor of Biophysics  
and Pharmacology

**MORGAN**, Richard S.  
Adjunct Associate Professor  
of Biophysics

364-1527

**PRUSS**, Margaret  
MT (ASCP) Program Director,  
Mount Nittany Medical Center  
School of Clinical Laboratory Science

mpruss  
@mountnittany.org

814-231-7279

**SNIPES**, Wallace  
Adjunct Professor of Biophysics

238-1970

## ADMINISTRATIVE & TECHNICAL SUPPORT STAFF

<b>BOOR, Robert</b> Facilities Coordinator	rdb2@psu.edu	303A S Frear 3-5244 880-7556 (cell)
<b>BROOKS, Jean</b> Administrative Coordinator	jeb4@psu.edu	107J Althouse 3-4620
<b>DONLAN, Mike</b> Biochemistry Prep-Room	amd23@psu.edu	110 S Frear 5-2708
<b>FALSONE, Rebecca</b> Prep-Room Supervisor BIOTC CLS Program Adviser	raf15@psu.edu	104 S Frear 3-0803
<b>GRESLICK, Joyce</b> Financial Assistant	jmg23@psu.edu	107D Althouse 3-7747
<b>HOUSEL, Tammy</b> Coordinator, BMB Seminars	txh9@psu.edu	107F Althouse 5-3072
<b>KUNES, Linda</b> Coordinator, Graduate Program and Graduate Recruitment	ljk4@psu.edu	107B Althouse 5-2538
<b>LACHAT, Melissa</b> Financial Assistant	mak1@psu.edu	107C Althouse 3-0599
<b>LEWIS, Lorraine</b> Coordinator, Student Studies	lul4@psu.edu	107L Althouse 3-4925
<b>LYNCH, Amanda</b> Receptionist / Student Studies	ajl21@psu.edu	107 Althouse 5-5497
<b>MARINCE, Dennis J.</b> Stockroom Inventory Clerk	djm9@psu.edu	125 Chemistry 5-6171
<b>MULFINGER, Suzy</b> Administrative Assistant to Dr. Marylyn Ritchie	sgm128@psu.edu	512 Wartik 7-1519
<b>PRICE, Linda</b> Senior Preparation Technician	lmp14@psu.edu	110 S Frear 5-2708
<b>RUDY, Edie</b> Financial Assistant	egr5@psu.edu	107E Althouse 5-9472
<b>SHIMMEL, Traci</b> Administrative Assistant to Department Head	tk1@psu.edu	206B Life Science 7-4373

## ADMINISTRATIVE & TECHNICAL SUPPORT STAFF

**SWALES**, Eileen  
Coordinator, Faculty Affairs

ekm4@psu.edu

107G Althouse  
3-4655

**WILSON**, Nancy  
Summer Symposium Director and  
Web Content Manager

njw12@psu.edu

107K Althouse  
3-1918

## RESEARCH PERSONNEL

<b>AGARWAL</b> , Reema Bansal Post Doctoral (Tien)	rze12@psu.edu	408 Althouse 5-0658
<b>ALLENDER</b> , Dana Research Technologist (Rolls)	dla5028@psu.edu	118 Life Sci 7-1395
<b>ALUMASA</b> , John Post Doctoral (Keiler)	jna2@psu.edu	401 Althouse 3-0801
<b>ARMSTRONG</b> , Gretta IT Project Manager (Ritchie)	gja2@psu.edu	512 Wartik 3-7659
<b>ARNOLD</b> , Jamie Senior Research Associate (Cameron)	jja5@psu.edu	201 Althouse 5-8053
<b>BABBARWAL</b> , Vinod Post Doctoral (Reese)	vkb2@psu.edu	463 N Frear 5-1977
<b>BAKER</b> , Carol Senior Research Associate (Golbeck)	csb3@psu.edu	306 Althouse 3-5820
<b>BARCHINGER</b> , Sarah Post Doctoral (Golbeck)	seb330@psu.edu	306 Althouse 5-1162
<b>BEREZIN</b> , Igor Research Assistant (Krasilnikov)	iub3@psu.edu	106 Althouse 5-5051
<b>BLANKENBERG</b> , Daniel Research Associate (Nekrutenko)	djb396@psu.edu	505 Wartik 5-4753
<b>BOLLAG</b> , Brigitte Research Associate (Frisque)	bx15@psu.edu	435 S Frear 3-8977
<b>BORLAND</b> , Michael Post Doctoral (Peters)	mgb149@psu.edu	312 Life Sci 3-8421
<b>BRUNKE-REESE</b> , Deborah Project Assistant (Reese)	dlb43@psu.edu	462 N Frear 5-1977
<b>CHAN</b> , Ka Yim "Anna" Research Assistant (Pugh)	kyc3@psu.edu	453 N Frear 3-8594
<b>CHANG</b> , Wei-Chen Post Doctoral (Bollinger / Krebs)		317 Chemistry 3-0484
<b>CHEN</b> , Qin "Emma" Post Doctoral (Tien)	qxc112@psu.edu	408 Althouse 5-0658

## RESEARCH PERSONNEL

<b>CHUNG</b> , Wen-Yu Research Assistant (Nekrutenko)	wuc114@psu.edu	505 Wartik 5-4753
<b>COUSAR</b> , Michael Research Technologist (Pugh)	mcc5131@psu.edu	453 N Frear 3-8594
<b>COVEN</b> , Sherry Research Technologist (Hanna-Rose)	slc37@psu.edu	104D Life Sci 5-7905
<b>CROOK</b> , Matthew Post Doctoral (Hanna-Rose)	mxc83@psu.edu	104D Life Sci 5-7905
<b>DENG</b> , Ying Post Doctoral (Kao)	yud13@psu.edu	403 Althouse 3-7513
<b>DONG</b> , Weibing Post Doctoral (Golbeck)	wud10@psu.edu	306 Althouse 5-1162
<b>DORMAN</b> , Christine Project Associate (Hardison)	cmd13@psu.edu	303 Wartik 3-3150
<b>DRAUTZ</b> , Daniela Research Assistant (Schuster)	did2@psu.edu	311 Wartik 3-6053
<b>DU</b> , Juan Post Doctoral (Gu)	jud26@psu.edu	254 N Frear 7-3828
<b>ESAKOVA</b> , Olga Post Doctoral (Krasilnikov)	oae3@psu.edu	106 Althouse 5-5051
<b>FRASE</b> , Alexander Programmer/Analyst (Ritchie)	atf3@psu.edu	512 Wartik 7-1519
<b>FUCHS</b> , Thomas Post Doctoral (Lüscher)	tuf2@psu.edu	203 Life Sci 5-5563
<b>GAJEWSKI</b> , John Senior Research Technologist (Schuster)	jpg18@psu.edu	310 Wartik 3-5900
<b>GAULTIER</b> , Nicolas Assistant (Schuster)	nxc18@psu.edu	311 Wartik 3-5900
<b>GHERES</b> , Kyle Research Technologist (Rolls)	kcg5014@psu.edu	118 Life Sci 7-1395
<b>GIRISH</b> , Tavarekere Post Doctoral (Tan)	tsg11@psu.edu	469 N Frear 5-3354

## RESEARCH PERSONNEL

<b>GUO, Yao</b> Research Assistant (Lüscher)	yug3@psu.edu	203 Life Sci 5-5563
<b>GUTH, Jerome</b> Assistant (Golbeck)	jjg21@psu.edu	306 Althouse 5-1162
<b>HAN, Kang "Sol"</b> Research Technologist (Pugh)	kh5024@psu.edu	453 N Frear 3-8594
<b>HELMUS, Ruth</b> Post Doctoral (Tien)	rah38@psu.edu	408 Althouse 5-0658
<b>JANA, Bimal</b> Post Doctoral (Postle)	bxj19@psu.edu	301 Althouse 3-7667
<b>JUN, Sung-Hoon</b> Post Doctoral (Murakami)	sj23@psu.edu	006 Althouse 5-2974
<b>KELLER CAPONE, Cheryl</b> Research Associate (Hardison)	cak142@psu.edu	303 Wartik 3-3150
<b>KHANOVA, Elena</b> Post Doctoral (Krasilnikov)	euk14@psu.edu	106 Althouse 5-5051
<b>KIM, Hie Lim</b> Post Doctoral (Schuster)	huk24@psu.edu	312 Wartik 3-6118
<b>LEE, Hyun-Gwan</b> Post Doctoral (Rolls & Selleck)	hil1@psu.edu	114 Life Sci 7-1396
<b>LEE, Kyung Hoon</b> Research Assistant (Booker)	kxl34@psu.edu	327 Chemistry 5-8794
<b>LI, Shundai</b> Research Associate (Gu)	sul38@psu.edu	263 N Frear 7-3828
<b>LI, Yunfei</b> Research Assistant (Albert / Pugh)	yul30@psu.edu	502 Wartik
<b>LI, Zhongkui</b> Post Doctoral (Bryant)	zxl24@psu.edu	230 S Frear 3-7405
<b>LINZ, Bodo</b> Research Associate (Schuster)	bxl29@psu.edu	310 Wartik 3-5900
<b>LODEIRO MERLO, Maria Fernanda</b> Post Doctoral (Cameron)	mfl3@psu.edu	201 Althouse 3-8703

## RESEARCH PERSONNEL

<b>LOVELAND-CURTZE</b> , Jennifer Senior Research Associate (Brenchley)	jxl26@psu.edu	211 S Frear 5-3330
<b>LUDWIG</b> , Marcus Post Doctoral (Bryant)	mul18@psu.edu	232 S Frear 3-7405
<b>McGINTY</b> , Robert Post Doctoral (Tan)	rkm11@psu.edu	469 N Frear 5-3354
<b>McGRAW</b> , John Research Technologist (Schuster)	jjm123@psu.edu	310 Wartik 3-5900
<b>MINNS</b> , Allen Research Technologist (Tan)	amm504@psu.edu	469 N Frear 5-3354
<b>MITEVA</b> , Vanya Senior Research Associate (Brenchley)	vim1@psu.edu	211 S Frear 5-3330
<b>MOLODTSOV</b> , Vadim Post Doctoral (Murakami)	vum5@psu.edu	006 Althouse 5-2974
<b>MOREAU</b> , Matthew Research Technologist (Postle)	mrm380@psu.edu	301 Althouse 3-7667
<b>MOUSTAFA</b> , Ibrahim Research Associate (Cameron)	ria2@psu.edu	201 Althouse 3-8705
<b>NØRGAARD</b> , Hanne Post Doctoral (Krebs)	hzn2@psu.edu	317 Chemistry 3-0484
<b>PENDERGRASS</b> , Sarah Research Associate (Ritchie)	sap29@psu.edu	503 Wartik 5-4745
<b>PEREDERINA</b> , Anna Post Doctoral (Krasilnikov)	aup14@psu.edu	106 Althouse 5-5051
<b>RATNAKARAM</b> , Siva Sai Kumar Post Doctoral (Ferry)	ssr14@psu.edu	207 S Frear 3-5688
<b>RHEE</b> , Ho Sung Post Doctoral (Pugh)	hxr149@psu.edu	453 N Frear 3-8594
<b>ROHWER</b> , Robin Research Technologist (Nixon)	rrr24@psu.edu	406 S Frear 5-3679
<b>ROSSI</b> , Matthew Post Doctoral (Pugh)	mjr26@psu.edu	453 N Frear 3-8594

## RESEARCH PERSONNEL

<b>SAUNDERS</b> , Allison Post Doctoral (Bryant)	amh424@psu.edu	230 S Frear 3-7405
<b>SCHARTNER</b> , Jonas Assistant (Golbeck)		306 Althouse 5-1162
<b>SETIA</b> , Shefali Research Assistant (Ritchie)	szs14@psu.edu	512 Wartik 7-1519
<b>SHARMA</b> , Suresh Research Associate (Cameron)	sds20@psu.edu	201 Althouse 3-8703
<b>SHEN</b> , Qiuying Post Doctoral (Lüscher)	qxs108@psu.edu	208 Life Sci 5-5563
<b>SHERWOOD</b> , Mackenzie Post Doctoral (Golbeck)	mas93@psu.edu	
<b>SHPELSKIY</b> , Yan Research Technologist (Tien)	yxs5008@psu.edu	408 Althouse 5-0658
<b>SKAFTADOTTR</b> , Iris Hvanndal Research Assistant (Bryant)	ihs2@psu.edu	230 S Frear 3-7405
<b>SMIDANSKY</b> , Eric Research Associate (Cameron)	eds105@psu.edu	201 Althouse 3-8703
<b>SOSNOSKI</b> , Donna Senior Research Support Associate (Mastro)	dms28@psu.edu	409 S Frear 3-2434
<b>STONE</b> , Michelle Senior Research Technician (Rolls)	mcs165@psu.edu	114 Life Sci 7-1396
<b>TANK</b> , Marcus Post Doctoral (Bryant)	mut12@psu.edu	232 S Frear 3-7405
<b>TOMSHO</b> , Lynn Research Technician (Schuster)	lap153@psu.edu	311 Wartik 3-6053
<b>UCHIDA</b> , Akira Post Doctoral (Cameron)	auu2@psu.edu	201 Althouse 3-8703
<b>VENTERS</b> , Bryan Research Associate (Pugh)	bjv129@psu.edu	450 N Frear 3-8594
<b>VERMA</b> , Anurag Research Assistant (Ritchie)	auv13@psu.edu	512 Wartik 7-1519

## RESEARCH PERSONNEL

<b>VINAYACHANDRAN</b> , Vinesh Post Doctoral (Pugh)	vuv4@psu.edu	453 N Frear 3-8594
<b>VOGL</b> , Kajetan Post Doctoral (Bryant)	kuv2@psu.edu	230 S Frear 3-7405
<b>WALLACE</b> , John IT Programmer/Analyst (Ritchie)	jrj32@psu.edu	512 Wartik 7-1519
<b>WALSH</b> , Christine Research Support Assistant (Pugh)	csj12@psu.edu	453 N Frear 3-8594
<b>WARUI</b> , Douglas Post Doctoral (Booker)	dmw41@psu.edu	323 Chemistry 5-8794
<b>WESTLAND</b> , Jessica Research Technician (Dorman)	jlw1120@psu.edu	320 Davey 5-1732
<b>WÖRSDÖRFER</b> , Bigna Post Doctoral (Bollinger / Krebs)	buw10@psu.edu	317 Chemistry
<b>XU</b> , Jie Research Assistant (Selleck)	jux10@psu.edu	204 Life Sci 7-3274
<b>YAKHNIN</b> , Alexander Senior Research Associate (Babitzke)	avy1@psu.edu	203 Althouse 3-5820
<b>YAKHNIN</b> , Helen Research Assistant (Babitzke)	eby1@psu.edu	203 Althouse 3-5820
<b>YEN</b> , Kuangyu Post Doctoral (Pugh)	kuy4@psu.edu	453 N Frear 3-8594
<b>YENNAWAR</b> , Neela Huck Institute, Director of the Macromolecular X-Ray Facility	nhy1@psu.edu	008B Althouse 3-9387
<b>ZHANG</b> , Lili Research Assistant (Bryant)	zhanglili21@gmail.com	232 S Frear 3-7405

## GRADUATE STUDENTS

<b>ACHARY</b> , Bhavana BMMB (Gilmour)	bga113@psu.edu	462 N Frear 5-3795
<b>ADHIKARY</b> , Sadikshya BMMB (Rotation)	sua172@psu.edu	107B Althouse 5-2538
<b>ALMISHWAT</b> , Mohammad BMMB (Murakami)	maa326@psu.edu	006 Althouse 5-2974
<b>ANANDA</b> , Guruprasad IBIOS (Nekrutenko)	gua110@psu.edu	505 Wartik 5-4753
<b>ARCINAS</b> , Arthur BMMB (Booker)	aja210@psu.edu	327 Chemistry 5-8794
<b>ATTAR</b> , Myriam A. BMMB (Santy)	maa279@psu.edu	208 Althouse 3-5867
<b>AWANI</b> , Awani Genetics (Hanna-Rose)	axa984@psu.edu	104 Life Sci 5-7905
<b>BAKER</b> , Kristin R. BMMB (Postle)	krb248@psu.edu	301 Althouse 3-7667
<b>BANERJEE</b> , Sravani BMMB (Cameron)	sxb1004@psu.edu	201 Althouse 3-8703
<b>BASHLINE</b> , Logan BMMB (Gu)	ltb5060@psu.edu	262 N Frear 7-3828
<b>BASU</b> , Ritwika BMMB (Murakami)	rz134@psu.edu	006 Althouse 5-2974
<b>BAUMANN</b> , Douglas G. BMMB (Gilmour)	dgb152@psu.edu	465 N Frear 5-3795
<b>BROWDER</b> , Kristen BMMB (Keiler)	kcb179@psu.edu	401 Althouse 3-0801
<b>BYRSKA-BISHOP</b> , Marta Cell & Developmental Biology (Hardison)	mbb5158@psu.edu	303 Wartik 3-3150
<b>CHANG</b> , Gue Su IBIOS (Pugh)	gxc187@psu.edu	450 N Frear 3-8594
<b>CHEN</b> , Li Cell & Developmental Biology (Rolls)	luc156@psu.edu	118 Life Sci 7-1396

## GRADUATE STUDENTS

<b>CHEN</b> , Xiangyun Cell & Developmental Biology (Wang)	xac5000@psu.edu	453 N Frear 3-3680
<b>CHEN</b> , Yu-Chi BMMB (Mastro)	yzc116@psu.edu	407 S Frear 3-2434
<b>CHOWDHURY</b> , Saikat BMMB (Nixon)	sxc450@psu.edu	406 S Frear 5-3679
<b>CIMEN</b> , Huseyin BMMB (Koc)	hxc37@psu.edu	103 Althouse 3-2182
<b>CONG</b> , Fang Plant Biology (Tien)	fzc107@psu.edu	408 Althouse 5-0658
<b>CONNER</b> , Denise Chemistry (Bollinger)	dab361@psu.edu	317 Chemistry 3-0484
<b>CORDEK</b> , Daniel G. BMMB (Cameron)	dgc133@psu.edu	201 Althouse 3-8703
<b>CRICKARD</b> , J. Brooks BMMB (Reese)	jb5178@psu.edu	463 N Frear 5-1977
<b>CROOM</b> , Tayler BMMB (Cameron)	tjc5337@psu.edu	201 Althouse 3-8703
<b>DASSAMA</b> , Laura M. BMMB (Bollinger)	lmd309@psu.edu	322 Chemistry 7-1215
<b>DENG</b> , Yaoting BMMB (Lai)	yud106@psu.edu	127 Life Sci 3-3546
<b>DOGAN</b> , Nergiz BMMB (Hardison)	nud121@psu.edu	303 Wartik 3-3150
<b>ELMOWAFI</b> , Shaima BMMB (Keiler)	sae174@psu.edu	401 Althouse 3-0801
<b>FEAGA</b> , Heather BMMB (Harvill)	haf5064@psu.edu	124 Ag Sci Ind 5-9134
<b>FERLEZ</b> , Bryan BMMB (Golbeck)	bhf111@psu.edu	306 Althouse 5-1162
<b>FISHER</b> , Michael BMMB (Gilmour)	mjf346@psu.edu	465 N Frear 5-3795

## GRADUATE STUDENTS

<b>GAN, Fei</b> BMMB (Bryant)	fxg142@psu.edu	S2 S Frear 3-7405
<b>GHOSH, Sujana</b> BMMB (Pugh)	sug161@psu.edu	453 N Frear 3-8594
<b>GIRER, Nathaniel G.</b> BMMB (Perdew)	nug128@psu.edu	309 Life Sci 3-7610
<b>GOPALKRISHNAN, Saumya</b> BMMB (Ades)	sxg322@psu.edu	406 Althouse 3-1075
<b>GORKA, Michael</b> Chemistry (Golbeck)	mjg382@psu.edu	306 Althouse 5-1162
<b>GRESOCK, Michael</b> BMMB (Postle)	mgg146@psu.edu	301 Althouse 3-7667
<b>GROVE, Tyler</b> Chemistry (Booker)	tlg224@psu.edu	323 Chemistry 5-8794
<b>HALL, Molly Ann</b> BMMB (Ritchie)	mah546@psu.edu	512 Wartik 7-1519
<b>HAN, Garam</b> IBIOS (Pugh)	gzh105@psu.edu	453 N Frear 3-8594
<b>HAO, Sijie</b> BMMB (Golbeck)	szh141@psu.edu	306 Althouse 5-1162
<b>HESTER, Sara</b> BMMB (Harvill)	seh224@psu.edu	124 Ag Sci Ind 5-9134
<b>HILL, Ashley</b> BMMB (Tien)	anh166@psu.edu	408 Althouse 5-0658
<b>HILL, Joseph</b> BMMB (Tien)	jlh722@psu.edu	408 Althouse 5-0658
<b>HU, Jing</b> BMMB (Wang)	jzh166@psu.edu	453 N Frear 3-3680
<b>HUANG, Jiehuan</b> BMMB (Tan)	juh191@psu.edu	469 N Frear 5-3354
<b>IYER PRASHANTI, Radhakrishnan</b> IBIOS (Tien)	rx119@psu.edu	408 Althouse 5-0658

## GRADUATE STUDENTS

<b>JACKSON</b> , Walter III Immunology & Infectious Disease (Mastro)	wzj103@psu.edu	407 S Frear 3-2434
<b>JAIN</b> , Deepti BMMB (Hardison)	dpj120@psu.edu	303 Wartik 3-3150
<b>JENNINGS</b> , Matthew BMMB (Tan)	mjj171@psu.edu	469 N Frear 5-3354
<b>KELLER</b> , Rebecca L. BMMB (Krebs)	rls408@psu.edu	317 Chemistry 3-0484
<b>KILPATRICK</b> , Casey BMMB (Lüscher)	cuk152@psu.edu	208 Life Sci 5-5563
<b>KIM</b> , Sang A. BMMB (Tan)	suk249@psu.edu	468 N Frear 5-3354
<b>KOERBER</b> , R. Tom BMMB (Pugh / Tan)	rtk138@psu.edu	469 N Frear 3-3354
<b>KRISHNAN</b> , Venkatesh IBIOS (Mastro)	vxk132@psu.edu	407 S Frear 3-2434
<b>KUMAR</b> , Swathi Genetics (Hardison)	sak980@psu.edu	303 Wartik 3-3150
<b>LANDGRAF</b> , Bradley Chemistry (Booker)	bjl230@psu.edu	327 Chemistry 5-8794
<b>LANGE</b> , Stephanie BMMB (Hanna-Rose)	sel209@psu.edu	103 Life Sci 5-7905
<b>LANZ</b> , Nicholas BMMB (Booker)	ndl111@psu.edu	323 Chemistry 5-8794
<b>LAYNE</b> , Andrew Chemistry (Krebs)	apl139@psu.edu	317 Chemistry 3-0484
<b>LEE</b> , Cheri A. BMMB (Cameron)	cal280@psu.edu	201 Althouse 3-8703
<b>LEE</b> , Chong "Michael" BMMB (Krebs)	cxl320@psu.edu	317 Chemistry 3-0484
<b>LEE</b> , Seung-Kyu BMMB (Thomas)	sxl320@psu.edu	410 S Frear 3-0718

## GRADUATE STUDENTS

<b>LEI, Lei</b> Plant Biology (Gu)	lol5119@psu.edu	254 N Frear 7-3828
<b>LETTS, Brandon</b> Genetics (Konan)	bcl147@psu.edu	308 Althouse 3-8023
<b>LI, Jian</b> BMMB (Gilmour)	jzl163@psu.edu	462 N Frear 5-3795
<b>LI, Ning</b> BMMB (Bollinger)	nxl917@psu.edu	322 Chemistry 7-1215
<b>LI, Shu</b> Plant Biology (Kao)	swl5324@psu.edu	403 Althouse 3-7513
<b>LIU, Zhenfeng</b> BMMB (Bryant)	zxl124@psu.edu	S2 S Frear 3-7405
<b>MANNA, David P.</b> BMMB (Konan)	dpm212@psu.edu	308 Althouse 3-8023
<b>McMANUS, John</b> BMMB (Tien)	jbm209@psu.edu	408 Althouse 5-0658
<b>McREYNOLDS, Melanie R.</b> BMMB (Hanna-Rose)	mrm45@psu.edu	104 Life Sci 5-7905
<b>MILLER, Jason</b> BMMB (Reese)	jem482@psu.edu	462 N Frear 5-1977
<b>MISHRA, Tejaswini</b> Cell & Developmental Biology (Hardison)	tum155@psu.edu	303 Wartik 3-3150
<b>MONDAL, Smarajit</b> BMMB (Babitzke)	sxm541@psu.edu	203 Althouse 3-5820
<b>MORRISSEY, Chris</b> IBIOS (Hardison)	csm165@psu.edu	303 Wartik 3-3150
<b>MUSE, Sarah</b> BMMB (Harvill)	sjm295@psu.edu	124 Ag Sci Ind 5-9134
<b>NGUYEN, Michelle M.</b> BMMB (Rolls)	mmn149@psu.edu	114 Life Sci 7-1396
<b>ORGANTINI, Kari L.</b> BMMB (Dorman)	klo5013@psu.edu	107 Whitmore 7-2465

## GRADUATE STUDENTS

<b>PAGEL</b> , Matthew BMMB (Bryant)	mdp229@psu.edu	S2 S Frear 3-7405
<b>PEREZ</b> , Adam BMMB (Bryant)	aap5216@psu.edu	S2 S Frear 3-7405
<b>PORTZ</b> , Bede BMMB (Gilmour)	bzp105@psu.edu	465 N Frear 5-3795
<b>QIU</b> , Yijun BMMB (Gilmour)	yxq105@psu.edu	462 N Frear 5-3795
<b>RAMADOSS</b> , Nitya BMMB (Keiler)	nsr124@psu.edu	401 Althouse 3-0801
<b>RAO</b> , Kavitha BMMB (Rolls)	ksr5124@psu.edu	118 Life Sci 5-1396
<b>REBOLLEDO JARAMILLO</b> , Boris Bioinformatics and Genomics (Hardison)	ber5099@psu.edu	505 Wartik 3-3150
<b>REYNOLDS</b> , Claire E. BMMB (Rotation)	cer204@psu.edu	107B Althouse 5-2538
<b>RILEY</b> , Matthew Genetics (Schuster)	mcr219@psu.edu	312 Wartik 3-6118
<b>SALEM</b> , Joseph BMMB (Santy)	jcs440@psu.edu	208 Althouse 3-5867
<b>SAXENA</b> , Manoj BMMB (Harvill)	mus233@psu.edu	124 Ag Sci Ind 5-9134
<b>SHENGJULER</b> , Djoshkun BMMB (Cameron)	dxs1006@psu.edu	201 Althouse 3-8703
<b>SITES</b> , Lauren Chemistry (Booker)	las549@psu.edu	323 Chemistry 5-8794
<b>SMITH</b> , Kayla BMMB (Perdew)	kjs5049@psu.edu	309 Life Sci 3-7610
<b>STEFANIK</b> , Laura Genetics (Gilmour)	lms5762@psu.edu	462 N Frear 5-3795
<b>SUN</b> , Junlei BMMB (Golbeck)	jxs1051@psu.edu	306 Althouse 5-1162

## GRADUATE STUDENTS

<b>SUN</b> , Penglin Plant Biology (Kao)	pzs128@psu.edu	403 Althouse 3-7513
<b>SUN</b> , Yazhou Genetics (Schuster)	yus123@psu.edu	309 Wartik 3-6125
<b>TAMANAHA</b> , Esta Y. BMMB (Krebs)	eyt106@psu.edu	317 Chemistry 3-5685
<b>TANOS</b> , Rachel BMMB (Perdew)	rst145@psu.edu	309A Life Sci 3-7310
<b>TAO</b> , Juan BMMB (Rolls)	jut139@psu.edu	114 Life Sci 7-1396
<b>TAYLOR</b> , Archie Molecular Medicine (Cameron)	act159@psu.edu	201 Althouse 3-8703
<b>THWEATT</b> , Jennifer L. BMMB (Bryant)	jlt337@psu.edu	S2 S Frear 3-7405
<b>VAKIL</b> , Devashrre Genetics (Konan)	dsv119@psu.edu	308 Althouse 3-8023
<b>WAL</b> , Megha BMMB (Pugh)	mxw366@psu.edu	453 N Frear 3-8594
<b>WALTERS</b> , Karim Chemistry (Golbeck)	kaw408@psu.edu	306 Althouse 5-1162
<b>WANG</b> , Chen BMMB (Bollinger)	czw125@psu.edu	318 Chemistry 3-5685
<b>WANG</b> , Ning Plant Biology (Kao)	nxw152@psu.edu	403 Althouse 3-7513
<b>WANG</b> , Shu BMMB (Wang)	szw147@psu.edu	454 N Frear 5-3775
<b>WANG</b> , Wenqing BMMB (Hanna-Rose)	wzw111@psu.edu	103 Life Sci 5-7905
<b>WARNER</b> , Brittany BMMB (Murakami)	bak264@psu.edu	006 Althouse 5-2974
<b>WEYRICH</b> , Laura S. BMMB (Harvill)	lsw132@psu.edu	124 Ag Sci Ind 5-9134

## GRADUATE STUDENTS

<b>WILLIAMS</b> , Justin BMMB (Kao)	jsw5250@psu.edu	403 Althouse 3-7513
<b>WU</b> , Weisheng Cell & Developmental Biology (Hardison)	wuw111@psu.edu	303 Wartik 3-3150
<b>YEUNG</b> , Simon BMMB (Golbeck / Bryant)	sxy173@psu.edu	S2 S Frear 3-7405
<b>YU</b> , Tian IBIOS (Lai)	txy136@psu.edu	123 Life Sci 3-3546
<b>ZHANG</b> , Liye Cell & Developmental Biology (Pugh)	lxz151@psu.edu	453 N Frear 3-8594
<b>ZHANG</b> , Shuyi BMMB (Bryant)	suz125@psu.edu	S2 S Frear 3-7405
<b>ZHANG</b> , Yifan Genetics (Lai)	yyz5130@psu.edu	123 Life Sci 3-3546
<b>ZHANG</b> , Ying Genetics (Hardison)	yuz111@psu.edu	303 Wartik 3-3150
<b>ZHAO</b> , Na BMMB (Selleck)	nuz104@psu.edu	205 Life Sci 7-3889
<b>ZHENG</b> , Han BMMB (Pugh)	hxz144@psu.edu	456 N Frear 3-8594
<b>ZHOU</b> , Kang BMMB (Hanna-Rose)	kuz107@psu.edu	103 Life Sci 5-7905
<b>ZHU</b> , Yi "Julia" BMMB (Bryant)	yzz132@psu.edu	S2 S Frear 3-7405
<b>ZRELAK</b> , Gordon Chemistry (Krebs)	gmz120@psu.edu	317 Chemistry 3-0484

## REFERENCE GUIDE

Achary, Bhavana	Graduate Student	Chung, Wen-Yu	Research Personnel
Ades, Sarah	Faculty	Cimen, Huseyin	Graduate Student
Adhikary, Sadikshya	Graduate Student	Cong, Fang	Graduate Student
Agarwal, Reema Bansal	Research Personnel	Conner, Denise	Graduate Student
Albert, Istvan	Faculty	Cordek, Daniel G.	Graduate Student
Allender, Dana	Research Personnel	Cousar, Michael	Research Personnel
Almishwat, Mohammad	Graduate Student	Coven, Sherry	Research Personnel
Alumasa, John	Research Personnel	Crickard, J. Brooks	Graduate Student
Ananda, Guruprasad	Graduate Student	Crook, Matthew	Research Personnel
Arcinas, Arthur	Graduate Student	Croom, Tayler	Graduate Student
Armstrong, Gretta	Research Personnel	Dassama, Laura M.	Graduate Student
Arnold, Jamie	Research Personnel	Datta, Anjuli	Instructor
Attar, Myriam A.	Graduate Student	Defelice, Meredith	Instructor
Awani, Awani	Graduate Student	Deng, Yaoting	Graduate Student
Babbarwal, Vinod	Research Personnel	Deng, Ying	Research Personnel
Babitzke, Paul	Faculty	Dickins, Benjamin	Research Personnel
Baker, Carol	Research Personnel	Dogan, Nergiz	Graduate Student
Baker, Kristin R.	Graduate Student	Dong, Weibing	Research Personnel
Banerjee, Sravani	Graduate Student	Donlan, Mike	Staff
Barchinger, Sarah	Graduate Student	Dorman, Christine	Research Personnel
Bashline, Logan	Graduate Student	Dorman, Franklin	Faculty
Basu, Ritwika	Graduate Student	Drautz, Daniela	Research Personnel
Baumann, Douglas G.	Graduate Student	Du, Juan	Research Personnel
Berezin, Igor	Research Personnel	Elmowafi, Shaima	Graduate Student
Bernlohr, Robert	Emeritus Faculty	Esakova, Olga	Research Personnel
Blankenberg, Daniel	Research Personnel	Escote-Carlson, Loida	Faculty
Bollag, Brigitte	Research Personnel	Falsone, Rebecca	Staff
Bollinger, J. Martin	Faculty	Feaga, Heather	Graduate Student
Booker, Squire	Faculty	Ferlez, Bryan	Graduate Student
Boor, Robert	Staff	Ferry, J. Gregory	Faculty
Borland, Michael	Research Personnel	Fisher, Michael	Graduate Student
Brenchley, Jean E.	Emeritus Faculty	Frase, Alexander	Research Personnel
Brooks, Jean	Staff	Frisque, Richard	Faculty
Browder, Kristen	Graduate Student	Fuchs, Thomas	Research Personnel
Brunke-Reese, Deborah	Research Personnel	Gajewski, John	Research Personnel
Bryant, Donald A.	Faculty	Gan, Fei	Graduate Student
Buchenhorst, Jean	Adjunct Faculty	Gaultier, Nicolas	Research Personnel
Byrska-Bishop, Marta	Graduate Student	Gay, Carol	Emeritus Faculty
Cameron, Craig E.	Faculty	Gheres, Kyle	Research Personnel
Casida, L. Earl, Jr.	Emeritus Faculty	Ghosh, Sujana	Graduate Student
Chan, Ka Yim "Anna"	Research Personnel	Gilmour, David S.	Faculty
Chang, Gue Su	Graduate Student	Ginoza, William	Emeritus Faculty
Chang, Wei-Chen	Research Personnel	Girer, Nathaniel G.	Graduate Student
Chen, Li	Graduate Student	Girish, Tavarekere	Research Personnel
Chen, Qin "Emma"	Research Personnel	Golbeck, John H.	Faculty
Chen, Xiangyun	Graduate Student	Gopalkrishnan, Saumya	Graduate Student
Chen, Yu-Chi	Graduate Student	Gorka, Michael	Graduate Student
Chowdhury, Saikat	Graduate Student	Greslick, Joyce	Staff

## REFERENCE GUIDE

Gresock, Michael	Graduate Student	Lange, Stephanie	Graduate Student
Grove, Tyler	Graduate Student	Lanz, Nicholas	Graduate Student
Gu, Ying	Faculty	Layne, Andrew	Graduate Student
Guo, Yao	Research Personnel	Lee, Cheri A.	Graduate Student
Guth, Jerome	Research Personnel	Lee, Chong "Michael"	Graduate Student
Hall, Molly A.	Graduate Student	Lee, Hyun-Gwan	Research Personnel
Hammerstedt, Roy	Emeritus Faculty	Lee, Kyung Hoon	Research Personnel
Han, Garam	Graduate Student	Lee, Seung-Kyu	Graduate Student
Han, Kang	Research Personnel	Lei, Lei	Graduate Student
Hanna-Rose, Wendy	Faculty	Lesk, Arthur	Faculty
Hao, Sijie	Graduate Student	Letts, Brandon	Graduate Student
Hardison, Ross C.	Faculty	Lewis, Lorraine	Staff
Harvill, Eric	Graduate Faculty	Li, Jian	Graduate Student
Helmus, Ruth	Research Personnel	Li, Ning	Graduate Student
Hester, Sara	Graduate Student	Li, Shu	Graduate Student
Hill, Ashley	Graduate Student	Li, Shundai	Research Personnel
Hill, Joseph	Graduate Student	Li, Yunfei	Research Personnel
Holland, Mitchell	Faculty	Li, Zhongkui	Research Personnel
Housel, Tammy	Staff	Linz, Bodo	Research Personnel
Hu, Jing	Graduate Student	Liu, Zhenfeng	Graduate Student
Huang, Jiehuan	Graduate Student	Lodeiro Merlo, Maria	Research Personnel
Hymer, Wesley C.	Emeritus Faculty	Loveland-Curtze, Jennifer	Research Personnel
Iyer Prashanti, R.	Graduate Student	Ludwig, Marcus	Research Personnel
Jackson, Walter III	Graduate Student	Lüscher, Bernhard	Faculty
Jain, Deepti	Graduate Student	Manna, David	Graduate Student
Jana, Bimal	Research Personnel	Marince, Dennis J.	Staff
Jennings, Matthew	Graduate Student	Mastro, Andrea	Faculty
Jun, Sung-Hoon	Research Personnel	McGinty, Robert	Research Personnel
Kao, Teh-hui	Faculty	McGraw, John	Research Personnel
Keating, Steven	Instructor	McManus, John	Graduate Student
Keiler, Kenneth	Faculty	McReynolds, Melanie R.	Graduate Student
Keith, Alec	Adjunct Faculty	Miller, Jason	Graduate Student
Keller, Rebecca L.	Graduate Student	Minns, Allen	Research Personnel
Keller Capone, Cheryl	Research Personnel	Mishra, Tejaswini	Graduate Student
Khanova, Elena	Research Personnel	Miteva, Vanya	Research Personnel
Kilpatrick, Casey	Graduate Student	Molodtsov, Vadim	Research Personnel
Kim, Hie Lim	Research Personnel	Mondal, Smarajit	Graduate Student
Kim, Sang A.	Graduate Student	Moreau, Matthew	Research Personnel
Koerber, R. Tom	Graduate Student	Morgan, Richard S.	Adjunct Faculty
Kothe, Gregory	Instructor	Morrissey, Chris	Graduate Student
Krasilnikov, Andrey	Faculty	Moustafa, Ibrahim	Research Personnel
Krasilnikova, Maria	Faculty	Mulfinger, Suzy	Staff
Krebs, Carsten	Faculty	Murakami, Katsuhiko	Faculty
Krishnan, Venkatesh	Graduate Student	Muse, Sarah	Graduate Student
Kumar, Swathi	Graduate Student	Nekrutenko, Anton	Faculty
Kunes, Linda	Staff	Nguyen, Michelle M.	Graduate Student
Lachat, Melissa	Staff	Nixon, B. Tracy	Faculty
Lai, Zhi-Chun	Faculty	Nørgaard, Hanne	Research Personnel
Landgraf, Bradley	Graduate Student	Organtini, Kari L.	Graduate Student

## REFERENCE GUIDE

Padala, V. Reddy	Faculty	Smidansky, Eric	Research Personnel
Pagel, Matthew	Graduate Student	Smith, Kayla	Graduate Student
Paulson, Robert	Graduate Faculty	Smyth, Thomas, Jr.	Emeritus Faculty
Pendergrass, Sarah	Research Personnel	Sodeinde, Ola	Instructor
Perdew, Gary	Graduate Faculty	Sosnoski, Donna	Research Personnel
Perederina, Anna	Research Personnel	Stefanik, Laura	Graduate Student
Perez, Adam	Graduate Student	Stone, Michelle	Research Personnel
Peters, Jeffrey	Graduate Faculty	Sun, Junlei	Graduate Student
Phillips, Allen T.	Emeritus Faculty	Sun, Penglin	Graduate Student
Porter, Ronald D.	Faculty	Sun, Yazhou	Graduate Student
Portz, Bede	Graduate Student	Swales, Eileen	Staff
Postle, Kathleen	Faculty	Tamanaha, Esta Y.	Graduate Student
Price, Linda	Staff	Tan, Song	Faculty
Pugh, B. Franklin	Faculty	Tank, Marcus	Research Personnel
Qiu, Yijun	Graduate Student	Tanos, Rachel S.	Graduate Student
Ramadoss, Nitya	Graduate Student	Tao, Juan	Graduate Student
Rao, Kavitha	Graduate Student	Taylor, Archie	Graduate Student
Ratnakaram, Siva	Research Personnel	Taylor, William D.	Emeritus Faculty
Rebolledo Jaramillo, B.	Graduate Student	Thomas, Graham	Faculty
Reese, Joseph C.	Faculty	Thweatt, Jennifer L.	Graduate Student
Reynolds, Claire E.	Graduate Student	Tien, Ming	Faculty
Rhee, Ho Sung	Graduate Student	Tomsho, Lynn	Research Personnel
Riley, Matthew	Graduate Student	Troyan, Michael	Instructor
Ritchey, Marylyn	Faculty	Tu, C.-P. David	Faculty
Rohwer, Robin	Research Personnel	Uchida, Akira	Research Personnel
Rolls, Melissa	Faculty	Unz, Richard F.	Emeritus Faculty
Rossi, Matthew	Research Personnel	Vakil, Devashree	Graduate Student
Roy, Reena	Faculty	Venters, Bryan	Research Personnel
Rudy, Edie	Staff	Verma, Anurag	Research Personnel
Salem, Joseph	Graduate Student	Vinayachandran, Vinesh	Research Personnel
Santy, Lorraine	Faculty	Vogl, Kajetan	Research Personnel
Saunders, Allison	Research Personnel	Wal, Megha	Graduate Student
Saxena, Manoj	Graduate Student	Wallace, John	Research Personnel
Schartner, Jonas	Research Personnel	Walsh, Christine	Research Personnel
Schlegel, Robert	Emeritus Faculty	Walters, Karim	Graduate Student
Schraer, Harald S.	Emeritus Faculty	Wang, Chen	Graduate Student
Schuster, Stephan	Faculty	Wang, Ning	Graduate Student
Selleck, Scott	Faculty	Wang, Shu	Graduate Student
Setia, Shefali	Research Personnel	Wang, Wenqing	Graduate Student
Sharma, Suresh	Research Personnel	Wang, Yanming	Faculty
Shen, Qiuying	Research Personnel	Warner, Brittany	Graduate Student
Shengjuler, Djoshkun	Graduate Student	Warui, Douglas	Research Personnel
Sherwood, Mackenzie	Research Personnel	Westland, Jessica	Research Personnel
Shimmel, Traci	Staff	Weyrich, Laura S.	Graduate Student
Shipelskiy, Yan	Research Personnel	Williams, Justin	Graduate Student
Sillman, Carl	Instructor	Wilson, Nancy	Staff
Sirakaya, Beatrice	Instructor	Wörsdörfer, Bigna	Research Personnel
Sites, Lauren	Graduate Student	Wu, Weisheng	Graduate Student
Skaftadottr, Iris	Research Personnel	Xu, Jie	Research Personnel

## REFERENCE GUIDE

Yakhnin, Alexander	Research Personnel
Yakhnin, Helen	Research Personnel
Ye, Xin	Graduate Student
Yen, Kuangyu	Research Personnel
Yennawar, Hemant	Faculty
Yennawar, Neela	Research Personnel
Yeung, Simon	Graduate Student
Yu, Tian	Graduate Student
Zhang, Lili	Research Personnel
Zhang, Shuyi	Graduate Student
Zhang, Yifan	Graduate Student
Zhang, Ying	Graduate Student
Zhao, Na	Graduate Student
Zheng, Han	Graduate Student
Zhou, Kang	Graduate Student
Zhu, Yi	Graduate Student
Zrelak, Gordon	Graduate Student

**Department of Biochemistry & Molecular Biology  
Committees for 2011 / 2012**

**Candidacy**

Santy, Chair  
Babitzke  
Booker  
Lai  
Lüscher  
Postle  
Reese

**Chemerda Lecture**

Mastro, Chair  
Santy  
Jegla (Biology)

**Climate and Diversity**

Frisque, Chair  
Krasilnikova, Maria  
Portz, Bede  
Rolls, Melissa  
Wilson, Nancy  
Xu, Jie

**Computer Resources**

Tan, Chair  
Albert  
Boor  
Brooks, J.  
Nixon  
White, E.

**Co-Op Coordinator**

Sodeinde

**Department Head  
Executive Committee**

Cameron  
Frisque  
Gilmour  
Hanna-Rose  
Hardison  
Kao

**ECoS Climate and Diversity**

Rolls

**Facilities**

Boor  
Nixon  
Pugh

**FTCAP**

Sillman, Chair  
Datta  
Defelice  
Keating  
Padala  
Sodeinde  
Trojan

**Graduate Affairs**

Cameron, Co-Chair  
Porter, Co-Chair  
Bryant  
Frisque  
Gilmour  
Hanna-Rose  
Harvill  
Kao  
Murakami

**Graduate Student  
Association Executive Board**

Bashline, Logan (Gu)  
Hill, Ashley (Tien)  
Lanz, Nick (Booker)  
Miller, Jason (Reese)  
Smith, Kayla (Perdew)

**Graduate Student Recruiting**

Murakami, Chair  
Cameron  
Golbeck  
Gu  
Krasilnikov  
Lesk  
Postle  
Ritchie  
Schuster  
Wang

**Honor Advisors**

Gilmour, Chair  
Ades  
Bryant  
Cameron  
Kao  
Reese  
Tien  
Tu

**Honors and Awards**

Tan, Chair  
Ferry  
Hardison

**Instructional Faculty Evaluation**

Hanna-Rose, Chair  
Golbeck  
Sillman

**Junior Faculty Mentoring**

Pugh, Chair  
Brenchley, J. (Emeritus)  
Cameron (Ex officio)  
Ferry  
Ritchie  
Schlegel, R. (Emeritus)

**Marker Selection**

Wang, Chair  
Gu  
Santy

**Paul Berg Fellowship  
Selection (ECoS)**

Rolls

**Peer Teaching Evaluation**

Babitzke, Chair  
Bryant  
Frisque  
Keating  
Sillman

**Post-Tenure Review**

Bollinger, Chair  
Cameron  
Pugh

**Promotion and Tenure**

Kao, Chair  
Frisque  
Hanna-Rose  
Krasilnikov  
Postle  
Tien  
Wang

**Seminars**

Gilmour

**Undergraduate Affairs**

Hanna-Rose, Chair  
Datta  
Defelice  
Kao  
Keating  
Keiler  
Mastro  
Porter (Ex officio)  
Tu

## Eberly College of Science – Dean's Office

<b>Daniel Larson</b>	djlaron@psu.edu	5-9591, Fax: 3-0491	Chris Moyer	ecm2	5-9592	517T
		3-0284, Fax: 3-1003	Sandy Murray	slm4	3-8467	428T
<b>Karin Foley</b>	kef3@psu.edu	5-9487, Fax: 3-0491	Nicole Hurlbutt	ndw113	5-9591	517T

**Buildings: C = Chemistry, D=Davey, LS=Life Science, Mc=McAllister, Mu=Mueller,  
O=Osmond, R=Ritenour, SF=South Frear, T=Thomas, Wk=Wartik, W=Whitmore**

Name	Office	ID	Phone	Name	Office	ID	Phone
Sara Ali	213W	sua21	3-3889	Lori Lauck	213W	lmj2	5-7620
Brad Alters	106SF	bda2	3-6751	Sam Leathers	445D	sbl5007	3-9347
Rachel Andrews	213W	rdp138	5-7620	Amy Leddy	213W	abl1	5-7620
Sue Baker	427T	scb10	5-0511	Kathy Leon	107W	kml142	3-6758
Larry Bell	515T	iob2	3-4687	Josetta Lichty	427T	jdl144	3-4683
Jackie Bortiatynski	211DW	jxb46	5-2772	Roy Long	445D	ral20	3-4465
Evelyn Bradley	104C	eib2	5-7479	Cathy Lutz	512T	cxl3	3-8111
Daryl Branford	239R	dnb107	7-4604	Ronald Markle	213W	ram29	5-7620
Michael Calabro	231R	mjc461	7-4602	Cheri McConnell	107W	cln3	7-0460
Tara Carson	507T	tlc26	7-3388	Henry McCoullum	425T	hwm1	3-0285
Barbara Collins	430T	bhc10	3-9763	John McNitt	8Mc	jem52	3-8729
Jamie Corman	108W	jzc3	5-5000	Megan Meinecke	513T	mfb161	5-3344
Tess Crossen	228R	tmc210	7-1391	Elaine Meyers	430T	eam21	5-6712
Leanne Crosson	510T	lqr2	3-4502	Tracey Moore	430T	tsc105	5-4577
Brian Crownover	430T	bdc1	7-1645	Robert Mothersbaugh	430T	rym4	3-8454
Ann Marie Daniel	108W	amd9	5-5000	Chris Moyer	517T	ecm2	5-9592
Joe DeLuca	508T	jad52	7-3732	Sandy Murray	428T	slm4	3-8467
Kristen Devlin	520T	krd111	3-8453	Jenna Neff	513T	jmw5102	5-3500
Lois Dionisio	415Wk	lzb7	3-0735	Randi Neshteruk	321W	rxh1	3-9605
Allyn Ditmer	513T	iod1	3-0252	Cedric Neumann	325W	czn2	3-6769
Frank Dorman	107W	fld3	3-6805	Christina Ombalski	520T	clm29	3-0901
Mike Dunne	4Mc	mjd936	3-8729	Chris Onder	515T	cmyp1	5-6993
Henriette Evans	213W	hke100	3-3889	Shannon Palma	227AR	scp164	5-6236
Karin Foley	428T	kef3	5-9487	Marcia Pettay	221R	mgp10	5-0509
Luann Franklin	213W	lsa2	3-3889	Jason Ramesar	430T	jmr293	3-3705
Joshua Fritsch	509T	jmf5251	3-7319	Lisa Reiter	513T	lxy2	5-3633
James Gardner	428T	jrg25	3-0284	Pat Ribblett	217O	par107	3-1153
Melissa Gensimore	513T	msr9	3-0301	Ralph Ristenbatt	325W	rrr20	7-0503
Gina Grazier	513T	glz2	5-9493	Mildred Rodriguez	213W	mrx22	5-7620
Garth Gregor	513T	gag14	3-4685	Reena Roy	325W	rxr34	7-2054
Beverly Hazzard	520T	bjb4	3-1542	Karen Seitz	221R	kms45	7-1386
Phil Hess	122C	pnh107	3-8811	Brad Seyler	122C	bjs47	3-1230
Robin Hill	424T	rlh40	5-5623	Melissa Showalter	221R	mus41	5-0501
Denise Hlivia	513T	dvb5	5-9383	Jenifer Smith	114W	jas1110	7-4448
Robert Holden	510T	rxh45	3-4502	Philip Smith	323LS	pbs13	3-3650
Mitchell Holland	107W	mmh20	5-5286	Selden Smith	430T	sws12	5-3894
Megan Holmes	108W	mas900	5-2609	Chris Stahl	122C	css115	5-8305
Melissa Holobinko	213W	mah300	3-1213	Heather Steel	428T	hes122	3-0284
Isaiah Houston	217O	izh103	3-1130	Natalie Summerson	513T	ngf102	3-0302
Barbara Houtz	226R	beh179	5-4158	Dan Sykes	331W	dgs12	3-0796
Rachel Hudish	232R	rpa125	7-4603	Sherri Taylor	515T	slt24	3-1540
Mary Hudson	229R	meh25	7-2896	Melissa Thomas	107W	maz11	7-2465
Nicole Hurlbutt	517T	ndw113	5-9591	Peter Tombros	428T	put10	3-0284
Keisha Johnson	428T	knj107	3-0285	Lori Van der Sluys	226CR	lsv10	5-7768
Cassie Johnstonbaugh	510T	cxj8	3-4502	Katrina Voss	520T	kov100	5-1390
Amanda Jones	512T	axj11	3-0212	Adrian Weaver	512T	aun3	3-6216
Frank Kachurak	208Mu	fjk112	5-1837	Michael Weyandt	403T	mjw134	5-4576
Joyce Kanaskie	515T	jlk53	3-0303	Eric White	106SF	esw121	3-6751
Jerry Kellander	513T	gak1	5-3335	Kathy Wicks	428T	kqw4	3-0284
Barbara Kennedy	520T	bkk1	3-4682	Tara Witherite	428T	trw1	3-0211
Patricia Kenney	237R	pmk21	5-0083	Andy Youstic	117Mc	ajy2	3-5937
Kathy Kensinger	515T	keg3	3-4686	Michael Zeman	221R	mjz120	7-2893
Susan Knell	108W	sek104	5-5000				
Daniel Larson	517T	djl18	5-9591				



## DEPARTMENT OF BIOCHEMISTRY AND MOLECULAR BIOLOGY

FACULTY	ROOM	PHONE	LAB
Selleck, Scott	206D LS	7-3274	7-3889
(Dept. Head Asst. - Traci)	206B LS	7-4373	
Ades, Sarah	406 AL	3-1088	3-1075
Albert, Istvan	502B WA	5-2281	
Babitzke, Paul	203 AL	5-0002	3-5820
Bollinger, J. Martin	336 CHEM	3-5707	3-5685
Booker, Squire	302 CHEM	5-8793	5-8794
Bryant, Donald	106 SF	5-1992	3-7405
Cameron, Craig	201 AL	3-8705	3-8703
Dorman, Franklin L.	107 WH	7-2465	
Escote-Carlson, Loida	211 LS	3-5751	
Ferry, J. Gregory	205 SF	3-5721	3-5688
Frisque, Richard	103B AL	3-3523	3-8977
Gilmour, David	465A NF	3-8905	5-3795
Golbeck, John	306 AL	5-1163	5-1162
Gu, Ying	262 NF	7-3827	7-3828
Hanna-Rose, Wendy	104D LS	5-7904	5-7905
Hardison, Ross	304 WA	3-0113	3-3150
Holland, Mitchell	107 WH	5-5286	
Kao, Teh-hui	403 AL	3-1042	3-7513
Keiler, Kenneth	401 AL	3-0787	3-0801
Krasilnikov, Andrey	106 AL	5-5050	5-5051
Krasilnikova, Maria	206C LS	3-5555	
Krebs, Carsten	332 CHEM	5-6089	3-0484
Lai, Zhi-Chun	127 LS	3-0479	3-3546
Lesk, Arthur	203 SF	5-4743	5-4745
Lüscher, Bernhard	221 LS	5-5549	5-5563
Mastro, Andrea	308B AL	3-0152	3-2434
Murakami, Katsuhiko	006 AL	5-2758	5-2974
Nekrutenko, Anton	505 WA	5-4752	5-4753
Nixon, B. Tracy	S2 SF	3-4904	5-3679
Porter, Ronald	103 SF	3-4903	
Postle, Kathleen	301 A	3-7568	3-7667
Pugh, B. Franklin	456A NF	3-8252	3-8594
Reese, Joseph	463A NF	5-1976	5-1977
Ritchie, Marylyn	512A WA	5-6031	
Rolls, Melissa	118 LSB	7-1395	7-1396
Roy, Reena	325 WH	7-2054	
Santy, Lorraine	208 AL	3-6813	3-5867
Schuster, Stephan	310 WA	3-9278	3-5900
Tan, Song	468A NF	5-3355	5-3354
Thomas, Graham	607A MU	3-0716	3-0718
Tien, Ming	408 AL	3-1165	5-0658
Tu, C.-P. David	203A SF	3-2096	3-3200
Wang, Yanming	454 NF	5-3775	

### INSTRUCTORS

Datta, Anjali	124 SF	5-4825	
Defelice, Meredith	153 NF	7-3365	
Keating, Steven	116E SF	5-4533	
Kothe, Gregory	116W SF		
Padala, V. Reddy	167 NF	5-0919	
Sillman, Carl	123 SF	3-0502	
Sirakaya, Beatrice	201 SF	5-8192	
Sodeinde, Ola	120 SF	5-0004	
Troyan, Michael	119 SF	3-2638	
Yennawar, Hemant	008A AL	5-8383	

### EMERITUS FACULTY

Brenchley, Jean	209 SF	3-7794	
Phillips, Allen	208 SF	5-1247	
Schlegel, Robert	202 SF	5-6974	

### ADMINISTRATIVE COORDINATOR

Brooks, Jean	107J AL	3-4620
--------------	---------	--------

### ADMINISTRATIVE ASSISTANTS

Housel, Tammy	107F AL	5-3072
Kunes, Linda	107B AL	5-2538
Lewis, Lorraine	107L AL	3-4925
Lynch, Amanda	107 AL	5-5497
Mulfinger, Suzy	512 WA	7-1519
Shimmel, Traci	206B LS	7-4373
Swales, Eileen	107G AL	3-4655

### FINANCIAL ASSISTANTS

Greslick, Joyce	107D AL	3-7747
Lachat, Melissa	107C AL	3-0599
Rudy, Edie	107E AL	5-9472

### COMPUTER SUPPORT

Alters, Bradley	support@bmb.psu.edu	3-2123
White, Eric	support@bmb.psu.edu	3-2123

### FACILITIES COORDINATOR

Boor, Bob	303A SF	3-5244
		880-7556 (cell)

### SUMMER SYMPOSIUM / WEB CONTENT MANAGER

Wilson, Nancy	107K AL	3-1918
---------------	---------	--------

### PREP ROOMS

Falsone, Rebecca (Supervisor)	104 SF	3-0803
Price, Linda	110 SF	5-2708

### E.M. FACILITY

Haldeman, Ruth	Millennium Science Complex	5-0212
Hazen, Missy	Millennium Science Complex	5-0212
Ning, Gang	Millennium Science Complex	5-0212

### FLOW CYTOMETRY

Magargee, Sue	319 LS	3-2726
---------------	--------	--------

### FORENSIC SCIENCE MAJOR

Holland, Mitchell (Director)	107 WH	5-5286
Dorman, Franklin	107 WH	7-2465
Roy, Reena	325 WH	7-2054

### HUCK INSTITUTE FOR LIFE SCIENCES

Hudson, Peter (Director)	201 LS	3-4576
Radis, Mike (Assoc. Director)	101C LS	5-5557
Stauffer, Debra	201 LS	3-4576
Evock, Debbie	201 LS	5-1626
Matthews, Megan	201 LS	3-3650
Mitchell, Pamela	125 LS	5-5802

### MASTER OF BIOTECHNOLOGY PROGRAM

Escote-Carlson, L. (Director)	211 LS	3-5751
Young, Terrie	101C LS	3-3273

### VWR STOCKROOM

Marince, Dennis	125 CHEM	5-6171
-----------------	----------	--------

### X-RAY CRYSTALLOGRAPHY

Yennawar, Hemant	008A AL	5-8383
Yennawar, Neela	008B AL	3-9387

### BMB GRAD REPS

Hill, Joseph (Tien)	408 AL	5-0658
McManus, John (Tien)	408 AL	5-0658
Muse, Sarah (Harvill)	124 ASI	5-9134