

2014 - 2015 BMS 1st Year Grads

Last Name	First Name	Dual Degree	Start	Email	PI Selected	Permanent Program
Duong	Quynh	DO/PhD	US14	duongqu1@msu.edu	Honggao Yan	BMB
Klinger	Grace		US14	Klingerg@msu.edu	Eric Hegg/Ned Jackson	BMB
Lavell	Anastasiya		FS14	lavellan@msu.edu	Christoph Benning	BMB
Lotz	Samuel		US14	lotzsamu@msu.edu	David Kramer	BMB
Lybrand	Daniel		US14	lybrandd@msu.edu	Rob Last	BMB
Rohnke	Brandon		US14	rohnkebr@msu.edu	Montgomery	BMB
Roushangar	Raeuf		US14	roushang@msu.edu	George Mias	BMB
Felzer-Kim	Isabella	MD/PhD	FS14	felzerki@msu.edu		Kinesiology
Brooks	Lavida		FS14	brook256@msu.edu	George Mias	MMG
Card	Kyle		FS14	cardkyle@msu.edu	Rich Lenski	MMG
Chodkowski	John		FS14	chodkows@msu.edu	Ashley Shade	MMG
Dunivin	Taylor		FS14	dunivint@msu.edu	Ashley Shade	MMG
Fernandez	Nicolas		US14	ferna198@msu.edu	Chris Waters	MMG
Grant	Nkrumah		US14	grantnkr@msu.edu	Rich Lenski	MMG
Hoang	Y Ha My		FS14	hoangy@msu.edu	Lee Kroos	MMG
Huff	Anna		FS14	huffanna@msu.edu	Hashsham	MMG
Keven	Jon		FS14	kevenjoh@msu.edu	Ed Walker	MMG
Lee	Jaewon		FS14	leejaew1@msu.edu	Sungjin Kim	MMG
Lee	John		US14	leejoh17@msu.edu	Yann Dufour	MMG
Logan	Alshae		FS14	loganals@msu.edu		MMG
Nguyen	Nhu Thi Quynh		FS14	nguye436@msu.edu	Yann Dufour	MMG
Shiroda	Megan		FS14	shirodam@msu.edu	Shannon Manning	MMG
Feng	Huijie		FS14	fenghuij@msu.edu	Rick Neubig	Pharm Tox
Gebremedhin	Kibrom		FS14	Gebre2@msu.edu	James Galligan	Pharm Tox
Ji	Yajing	DO/PhD	FS14	jiyajing@msu.edu	Rick Neubig	Pharm Tox
Lee	Benjamin	DO/PhD	US14	leebenj5@msu.edu	Jack Harkema/Karen Racicot	Pharm Tox
Perez-Medina	Alberto		US14	perezal7@msu.edu	Jim Galligan	Pharm Tox
Truong	Nguyen		FS14	truongn2@msu.edu		Physiology
Coughlin	Brandon		FS14	coughl33@msu.edu	Susanne Mohr	PSL
Kurt	Gizem		FS14	kurtgize@msu.edu	Gina Leininger	PSL
Levitsky	Yan	DO/PhD	US14	levitsk2@msu.edu	Julia Busik	PSL
Lewis	Matthew		FS14	lewism29@msu.edu	Robert Wiseman	PSL
Misek	Sean			miseksea@msu.edu	Gallo/Neubig	PSL
To	Briana	DO/PhD	US14	tobriana@msu.edu	Eran Andrechek	PSL
Turkette	Thomas		US14	turkette@msu.edu	Root Bernstein	PSL