

# Graduate Admission Reports Fall 2008 – 2012



Any questions Concerning material contained In this book should be directed to:

> Graduate Admissions Colorado School of Mines 1500 Illinois Street Golden, CO 80401

Telephone: (303) 273-3348

Fax: (303) 273-3244

Email: <a href="mailto:lpowell@mines.edu">lpowell@mines.edu</a>



# **Table of Contents**

TABLE OF CONTENTS	3
APPLICATION SUMMARY REPORT	4
TOTAL APPLICATIONS PROCESSED F-08 – F-12 SUMMARY TOTAL USA AND INT'L APPLICATIONS PROCESSED F-08 – F-12 SUMMARY	5 6
DEPARTMENTS & PROGRAMS	
CHEMICAL & BIOLOGICAL ENGINEERING (CBE)	7
CHEMISTRY / APPLIED CHEMISTRY (CH)	8
ENGINEERING AND TECHNOLOGY MANAGEMENT (ETM)	9
ENGINEERING SYSTEMS (EG-SY)	10
CIVIL & ENVIRONMENTAL ENGINEERING (ES)	11
ELECTRICAL & COMPUTER SCIENCE (EECS)	12
MECHANICAL ENGINEERING (ME)	13
ENVIRONMENTAL ENGINEERING - EXECUTIVE PROGRAM (ESEX)	14
GEOCHEMISTRY (GC)	15
GEOLOGY AND GEOLOGICAL ENGINEERING (GE)	16
GEOPHYSICS (GP)	17
HYDROLOGIC SCIENCE AND ENGINEERING (HY)	18
LIBERAL ARTS AND INTERNATIONAL STUDIES (LA)	19
MINERAL & ENERGY ECONOMICS (MEE)	20
MATERIALS SCIENCE (ML)	21
APPLIED MATHEMATICS AND STATISTICS (AMS)	22
METALLURGICAL AND MATERIALS ENGINEERING (MT)	23
MINING & EARTH SYSTEMS ENGINEERING (MN)	24
NUCLEAR ENGINEERING (NU)	25
OPERATION RESEARCH - INTERDISCIPLINARY (OR)	26
PETROLEUM ENGINEERING (PE)	27
PETROLEUM RESERVOIR SYSTEMS (PRS)	28
APPLIED PHYSICS (PH)	29



# APPLICATION SUMMARY REPORT – FALL 2012

FALL 2012 APPLICATION SUMMARY AS OF SEPTEMBER 30, 2012

**Table 1: Total Applications** 

	Graduate	USA	INT'L	Non-Degree	USA	INT'L
Total						
2012	2187	1040	1147	88	66	22
2011	2075	1016	1059	86	51	35

Table 2: Applications by Residency and Gender

	Graduate	% of Graduate	Non-Degree
Resident			
2012	341	15.6%	56
2011	333	16.1%	54
Non-Resident			
2012	1846	84.4%	32
2011	1742	83.9%	32
Female			
2012	586	26.8%	19
2011	546	26.3%	26
Male			
2012	1601	73.2%	69
2011	1529	73.7%	60

Table 3: Applications by Minority and International

	Graduate	% of Graduate	Non-Degree
Minority			
Williofity			
20	12 225	10%	10
20	11 170	8%	13
International			
20	12 1147	52%	22
20	11 1059	51%	23

Table 4: Fall 2012 New Student Applications

	Graduate				
	Total	Master's	PhD's	Non-Degree	
Total	2187	1299	888	88	
Resident	341	260	81	56	
Non-Resident	1846	1039	807	32	
Female	586	353	233	19	
Male	1601	946	655	69	
Minority	225	110	54	10	
International	1147	597	550	22	



# **Total Applications Processed**

Total (From ALL Individual Departments/Programs/Divisions)					
Fall	Received	Accepted	Intends to Enroll	Enrolled	
2012	2187	896	420	402	
2013					

All Applications - Total Fall Terms					
Fall Total USA INT'L					
2012	2187	1040	1147		
2013					

Non Thesis (From ALL Individual Departments/Programs/Divisions)						
Fall	Received	Accepted	Intends to Enroll	Enrolled		
2012	472	358	160	163		
2013						

Non-Thesis Fall Terms					
Fall Total USA INT'L					
2012	475	330	145		
2013					

Thesis (From ALL Individual Departments/Programs/Divisions)					
Fall	Received	Accepted	Intends to Enroll	Enrolled	
2012	827	265	131	127	
2013					

Thesis Fall Terms					
Fall	Total	USA	INT'L		
2012	824	372	452		
2013					

Doctoral (From ALL Individual Departments/Programs/Divisions)						
Fall	Received	Accepted	Intends to Enroll	Enrolled		
2012	888	273	129	112		
2013				·		

Doctoral Fall Terms					
Fall Total USA INT'L					
2012	888	338	550		
2013					



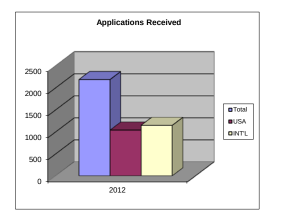
# **Total Applications - USA and INT'L**

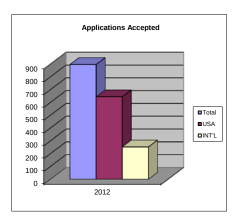
Fall Semesters	Received			
	Total	USA	INT'L	
2012	2187	1040	1147	
2013				

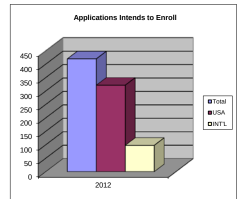
Fall Semesters	Accepted			
	Total	USA	INT'L	
2012	896	644	252	
2013				

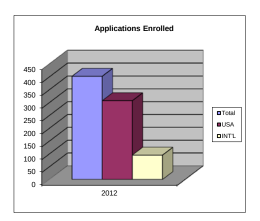
Fall Semesters	Intends to Enroll			
	Total	USA	INT'L	
2012	420	322	98	
2013				

Fall Semesters	Enrolled			
	Total	USA	INT'L	
2012	402	307	95	
2013				











# **Total Applications - Chemical and Biological Engineering**

#### Master (Non-Thesis)

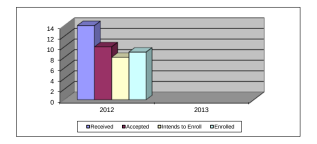
Chemical Engineering						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	14	10	8	9		
2013						

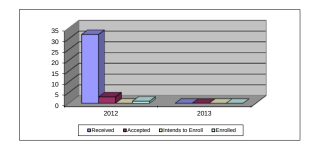


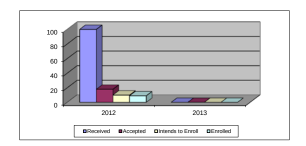
Chemical Engineering						
Academic Year Received Accepted Intends to Enroll Enrolle						
2012	32	3	0	1		
2013						

#### PhD

Chemical Engineering						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	100	18	10	9		
2013						







# Total Applications - USA and INT'L - Chemical and Biological Engineering

Received

		cccivea		
Fall Semesters				
	Total	USA	INT'L	
2012	146	51	95	
2013				

#### Accepted

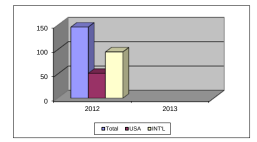
Fall Semo	esters				
	Total	USA	INT'L		
2012	31	22	9		
2013					

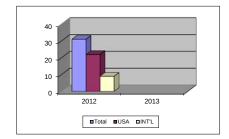
#### Intends to Enroll

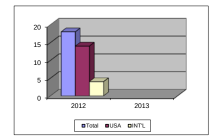
Fall Semo	esters			
	Total	USA	INT'L	
2012	18	14	4	
2013				

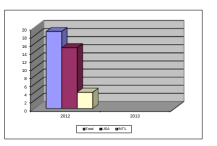
# Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	19	15	4
2013			











# **Total Applications - Chemistry/Applied Chemistry**

#### Master (Non-Thesis)

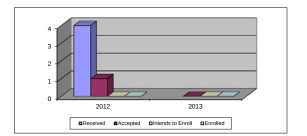
Chemistry/Applied Chemistry					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	4	1	0	0	
2013					

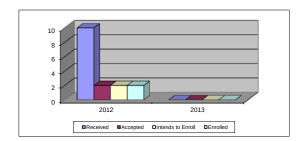
#### Master (Thesis)

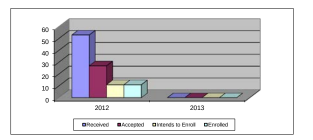
Chemistry/Applied Chemistry					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	10	2	2	2	
2013					

#### PhD

Chemistry/Applied Chemistry					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	53	27	11	11	
2013					







# Total Applications - USA and INT'L - Chemistry/Applied Chemistry

Received

	Total	USA	INT'L
2012	67	44	23
2013			

Accepted

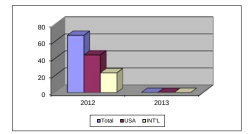
Fall Seme	esters		
	Total	USA	INT'L
2012	30	20	10
2013			

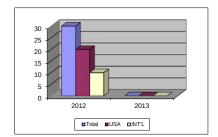
**Intends to Enroll** 

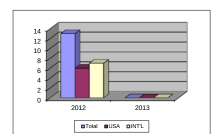
Fall Seme	sters		
	Total	USA	INT'L
2012	13	6	7
2013			

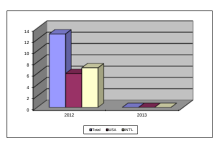
Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	13	6	7
2013			











# **Total Applications - Engineering & Technology Management**

#### Master (Non-Thesis)

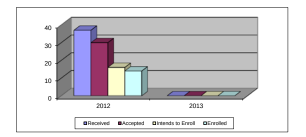
Engineering & Technology Management					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	37	30	16	14	
2013					

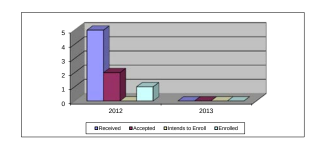


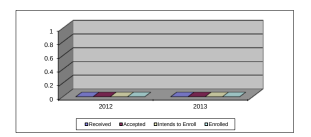
Engineering & Technology Management						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	5	2	0	1		
2013						

#### PhD

Engineering & Technology Management					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	0	0	0	0	
2013					







#### Total Applications - USA and INT'L - Engineering & Technology Management

Received

Fall Semesters			
	Total	USA	INT'L
2012	42	24	18
2013			

- 4	۱ca	er	<b>າ</b> t∉	•

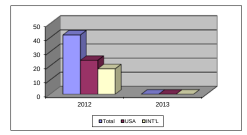
Fall Semesters			
	Total	USA	INT'L
2012	32	22	10
2013			

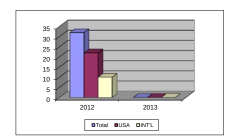


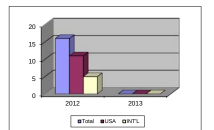
Fall Semesters			
	Total	USA	INT'L
2012	16	11	5
2013			

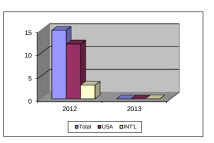
T7	11	i
Eni	rou	ıe

Fall Semesters			
	Total	USA	INT'L
2012	15	12	3
2013			







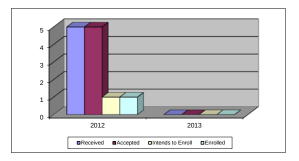




# **Total Applications - Engineering Systems**

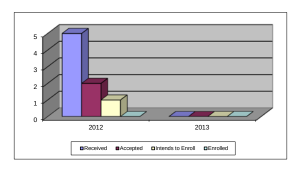
#### Master (Non-Thesis)

Engineering Systems						
Academic Year   Received   Accepted   Intends to Enroll   Enrolle						
2012	5	5	1	1		
2013						



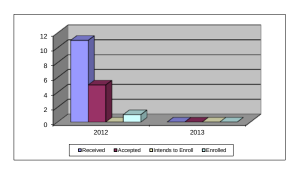
#### Master (Thesis)

Engineering Systems						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	5	2	1	0		
2013						



#### PhD

Engineering Systems						
Academic Year Received Accepted Intends to Enroll Enrolled						
2012	11	5	0	1		
2013						



### Total Applications - USA and INT'L - Engineering Systems

Received

Heccived				
Fall Semesters				
	Total	USA	INT'L	
2012	21	8	13	
2013				

2013

■Total ■USA ■INT'L

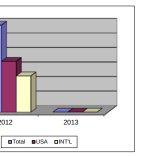
25 20

10

2012

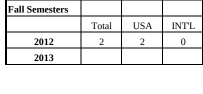


Fall Semesters			
	Total	USA	INT'L
2012	12	7	5
2013			

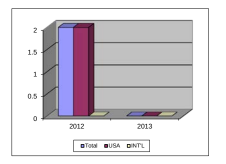


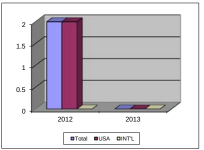
#### Intends to Enroll

Fall Semesters			
	Total	USA	INT'L
2012	2	2	0
2013			



Enrolled







#### **Total Applications - Civil and Environmental Engineering**

#### Master (Non-Thesis)

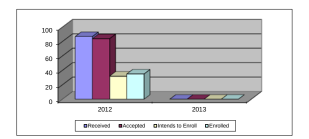
Civil and Environmental Engineering					
Academic Year Received Accepted Intends to Enroll Enrolled					
2012	87	84	32	35	
2013					

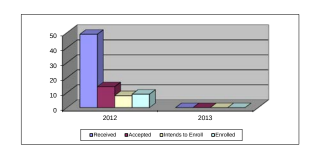


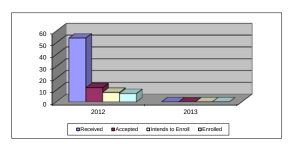
Civil and Environmental Engineering						
Academic Year Received Accepted Intends to Enroll Enrolled						
2012	49	14	8	9		
2013						

#### PhD

Civil and Environmental Engineering					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	54	12	8	7	
2013					







# Total Applications - USA and INT'L - Civil and Environmental Engineering

Received

Fall Semesters					
	Total	USA	INT'L		
2012	190	128	62		
2013					

Accepted
----------

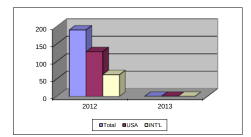
Fall Seme	esters		
	Total	USA	INT'L
2012	110	104	6
2013			

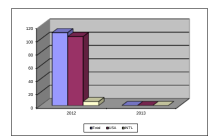
Intends to Enroll

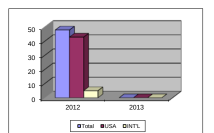
intends to Em on					
Fall Semesters					
	Total	USA	INT'L		
2012	48	43	5		
2013					

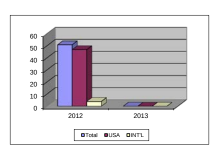
Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	51	47	4
2013			







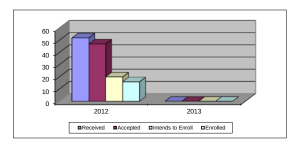




# **Total Applications - Electrical Engineering & Computer Science**

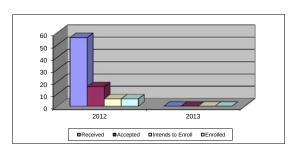
#### Master (Non-Thesis)

Electrical Engineering & Computer Science					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	52	47	20	16	
2013					



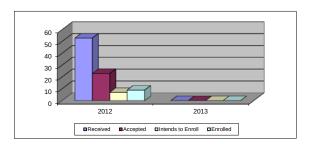
#### Master (Thesis)

Electrical Engineering & Computer Science						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	56	16	6	6		
2013						



#### PhD

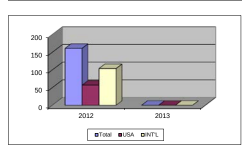
Electrical Engineering & Computer Science					
Academic Year	emic Year Received Accepted Intends to Enroll				
2012	53	23	7	9	
2013					



# Total Applications - USA and INT'L - Electrical Engineering & Computer Science

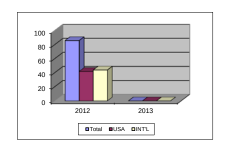
Received

Fall Semesters			
	Total	USA	INT'L
2012	161	57	104
2013			



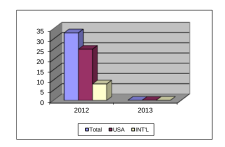
Accepted

Fall Seme	esters		
	Total	USA	INT'L
2012	86	42	44
2013			



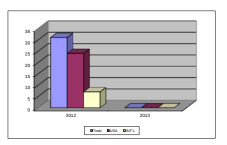
Intends to Enroll

Fall Semesters			
	Total	USA	INT'L
2012	33	25	8
2013			



Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	31	24	7
2013			

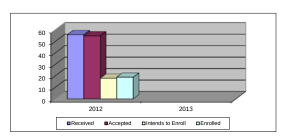




# **Total Applications - Mechanical Engineering**

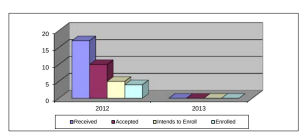
#### Master (Non-Thesis)

Electrical Engineering & Computer Science					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	56	55	18	19	
2013					



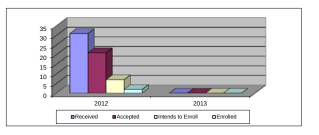
#### Master (Thesis)

	Electrical Engineering & Computer Science					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	17	10	5	4		
2013						



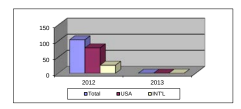
#### PhD

Electrical Engineering & Computer Science					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	31	21	7	2	
2013					

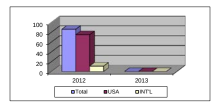


# Total Applications - USA and INT'L - Mechanical Engineering

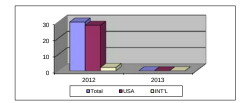
Fall Semesters			
	Total	USA	INT'L
2012	104	79	25
2013			



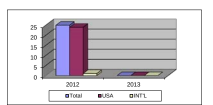
Accepted					
Fall Semesters					
	Total	USA	INT'L		
2012	86	75	11		
2013					



Intends to Enroll			
Fall Semesters			
	Total	USA	INT'L
2012	30	28	2
2013			



Enrolled				
Fall Semesters				
	Total	USA	INT'L	
2012	25	24	1	
2013				

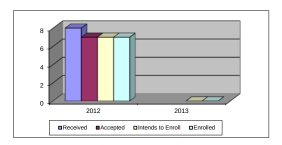




#### **Total Applications - Environmental Engineering - Executive Program**

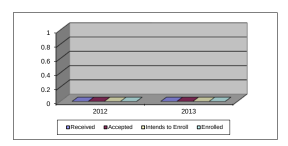
#### Master (Non-Thesis)

Environmental Engineering - Executive Program					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	8	7	7	7	
2013					



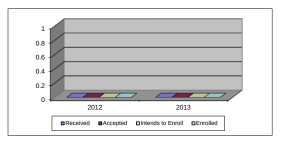
#### Master (Thesis)

Environmental Engineering - Executive Program					
Academic Year	Received	Accepted	Intends to Enroll	Enrolle	
2012	0	0	0	0	
2013					



#### PhD

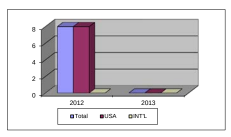
Environmental Engineering - Executive Program					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	0	0	0	0	
2013					



# Total Applications - USA and INT'L - Environmental Engineering - Executive Program

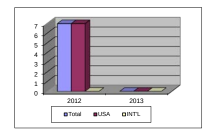
Received

Fall Semesters			
	Total	USA	INT'L
2012	8	8	0
2013			



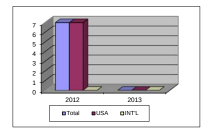
Accepted

Fall Sem	esters		
	Total	USA	INT'L
2012	7	7	0
2013			



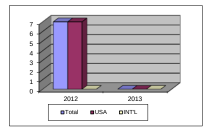
Intends to Enroll

Fall Semesters			
	Total	USA	INT'L
2012	7	7	0
2013			



Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	7	7	0
2013			





# **Total Applications - Geochemistry**

#### Master (Non-Thesis)

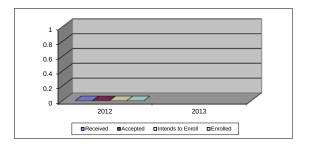
Geochemistry					
Academic Year   Received   Accepted   Intends to Enroll   Enrolle					
2012	0	0	0	0	
2013					

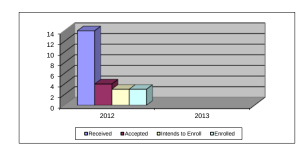
# Master (Thesis)

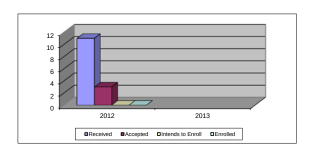
Geochemistry					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	14	4	3	3	
2013					

#### PhD

Geochemistry					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	11	3	0	0	
2013					







# Total Applications - USA and INT'L - Geochemistry

Received

Fall Semesters			
	Total	USA	INT'L
2012	25	19	6
2013			

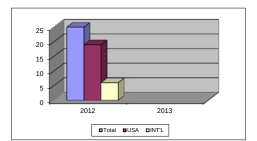
ccantad	ı

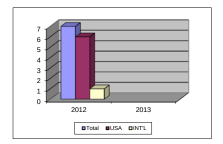
Fall Semesters				
	Total	USA	INT'L	
2012	7	6	1	
2013				

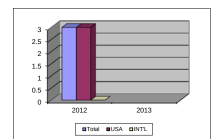
	miterius to Emion				
Fall Semesters					
	Total	USA	INT'L		
2012	3	3	0		
2013					

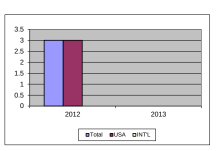


Fall Semesters			
	Total	USA	INT'L
2012	3	3	0
2013			











# Total Applications - Geology & Geological Engineering

#### Master (Non-Thesis)

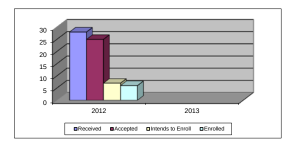
Geology & Geological Engineering					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	28	25	7	6	
2013					

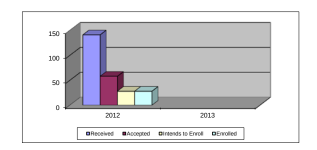
#### Master (Thesis)

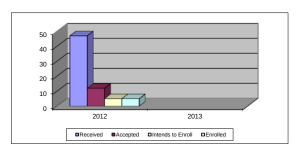
Geology & Geological Engineering					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	141	58	28	28	
2013					

#### PhD

Geology & Geological Engineering						
Academic Year Received Accepted Intends to Enroll Enrol						
2012	47	12	5	5		
2013						







# Total Applications - USA and INT'L - Geology & Geological Engineering

Received

Fall Semesters	s		
	Total	USA	INT'L
2012	216	134	81
2013			

Accepted

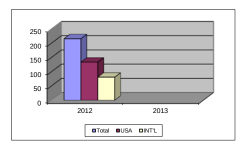
Fall Semesters			
	Total	USA	INT'L
2012	95	83	12
2013			

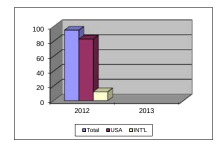
**Intends to Enroll** 

Fall Semesters			
	Total	USA	INT'L
2012	40	34	6
2013			

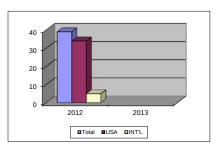
Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	39	34	5
2013			





40 30 20 2012 2013 Total ©USA DINTL





# **Total Applications - Geophysics**

#### Master (Non-Thesis)

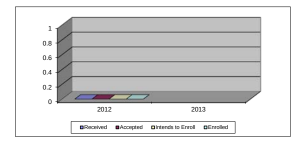
Geophysics						
Academic Year Received Accepted Intends to Enroll Enrol						
2012	0	0	0	0		
2013						

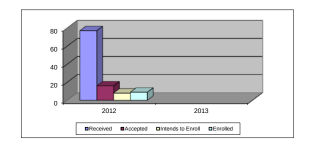
#### Master (Thesis)

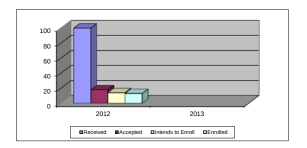
Geophysics					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	77	16	8	9	
2013					

#### PhD

Geophysics						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	100	18	14	13		
2013						







# Total Applications - USA and INT'L - Geophysics

Received

Fall Semesters			
	Total	USA	INT'L
2012	177	53	124
2013			

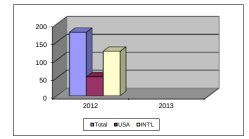
Accepted

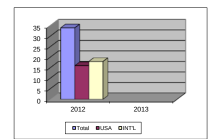
Fall Semesters					
	Total	USA	INT'L		
2012	34	16	18		
2013					

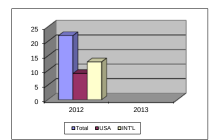
Fall Semesters			
	Total	USA	INT'L
2012	22	9	13
2013			

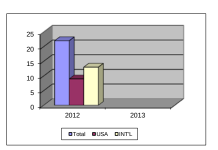


Fall Semesters			
	Total	USA	INT'L
2012	22	9	13
2013			











# **Total Applications - Hydrologic Science & Engineering**

#### Master (Non-Thesis)

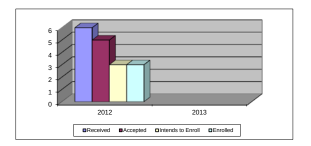
Hydrology					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	6	5	3	3	
2013					

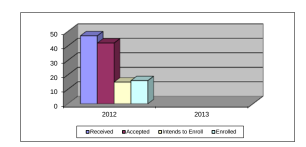


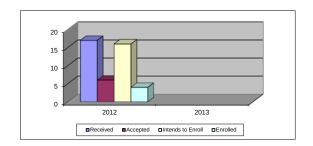
Hydrology						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	47	42	15	16		
2013						

#### PhD

Hydrology					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	17	6	16	4	
2013					







# Total Applications - USA and INT'L - Hydrologic Science & Engineering

#### Received

Fall Semesters			
	Total	USA	INT'L
2012	70	63	7
2013			

 CCO	nted

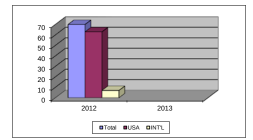
Fall Semesters			
	Total	USA	INT'L
2012	53	53	0
2012			

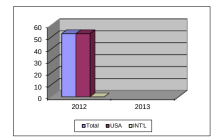
#### Intends to Enroll

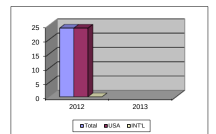
Fall Semesters			
	Total	USA	INT'L
2012	24	24	0
2013			

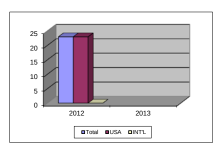
#### Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	23	23	0
2013			











#### Total Applications - Liberal Arts and International Studies

#### Master (Non-Thesis)

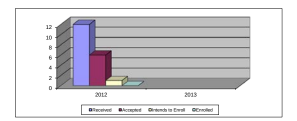
International Political Economy of Resources						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	12	6	1	0		
2013						

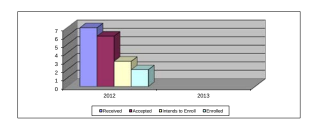
#### Master (Thesis)

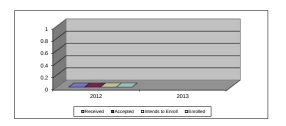
International Political Economy of Resources						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	7	6	3	2		
2013						

#### PhD

International Political Economy of Resources						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	0	0	0	0		
2013						







#### Total Applications - USA and INT'L - Liberal Arts and International Studies

Received

Fall Semesters			
	Total	USA	INT'L
2012	19	14	5
2013			

#### Accepted

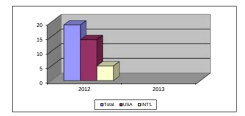
Fall Semesters			
	Total	USA	INT'L
2012	12	10	2
2013			

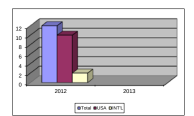
#### Intends to Enroll

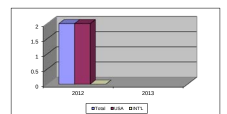
Fall Semesters			
	Total	USA	INT'L
2012	2	2	0
2013			

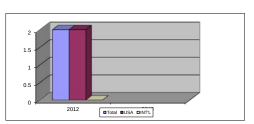
#### Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	2	2	0
2013			











# **Total Applications - Mineral & Energy Economics**

#### Master (Non-Thesis)

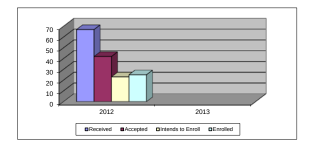
Mineral & Energy Economics						
Academic Year Received Accepted Intends to Enroll Enrolled						
2012	67	42	23	25		
2013						

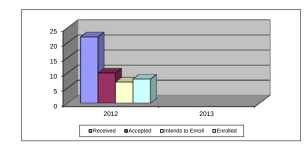


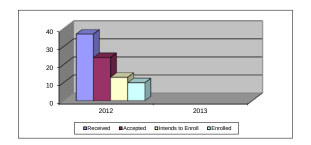
Mineral & Energy Economics							
Academic Year Received Accepted Intends to Enroll Enrol							
2012	22	10	7	8			
2013							

#### PhD

Mineral & Energy Economics						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	37	24	13	10		
2013						







#### Total Applications - USA and INT'L - Mineral & Energy Economics

Received

Fall Semesters						
	Total	USA	INT'L			
2012	126	64	62			
2013						

Accepted

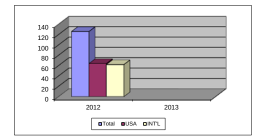
Fall Semesters						
	Total	USA	INT'L			
2012	76	47	29			
2013						

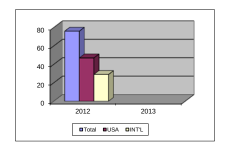
Intends to Enroll

Fall Semesters			
	Total	USA	INT'L
2012	43	31	12
2013			

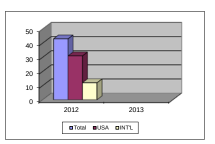
Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	43	31	12
2013			





50 40 30 20 10 2012 2013





# **Total Applications - Materials Science**

#### Master (Non-Thesis)

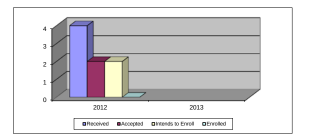
Materials Science						
Academic Year Received Accepted Intends to Enroll Enrolle						
2012	4	2	2	0		
2013						

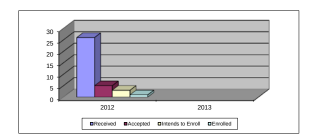


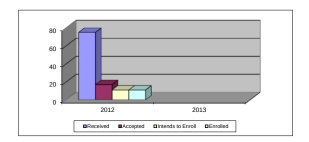
Materials Science						
Academic Year	Received	Accepted	Intends to Enrol	Enrolled		
2012	26	5	3	1		
2013		•				

#### PhD

Materials Science					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	75	17	11	11	
2013					







# Total Applications - USA and INT'L - Materials Science

Received

Fall Semesters			
	Total	USA	INT'L
2012	105	54	54
2013			

_			
А	CCP	nte	d

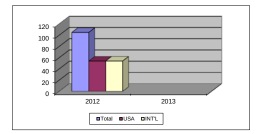
Fall Sem	esters		
	Total	USA	INT'L
2012	24	16	8
2013			

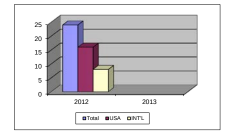
**Intends to Enroll** 

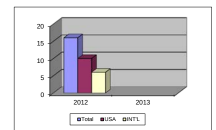
Fall Seme	esters		
	Total	USA	INT'L
2012	16	10	6
2013			

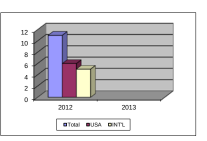
	_
Enrol	lec

Fall Semesters			
	Total	USA	INT'L
2012	11	6	5
2013			







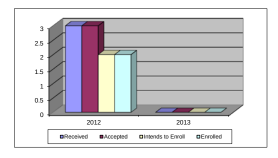




#### **Total Applications - Applied Mathematics and Statistics**

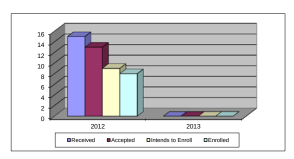
#### Master (Non-Thesis)

Applied Mathematics and Statistics					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	3	3	2	2	
2013					



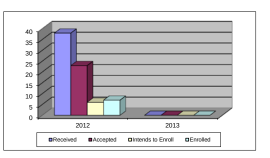
#### Master (Thesis)

Applied Mathematics and Statistics						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	15	13	9	8		
2013						



#### PhD

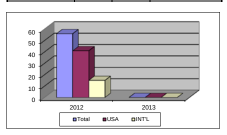
Applied Mathematics and Statistics						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	38	23	6	7		
2013						



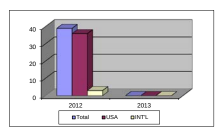
# Total Applications - USA and INT'L - Applied Mathematics and Statistics

#### Received

Fall Semesters			
	Total	USA	INT'L
2012	56	41	15
2013			

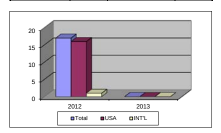


Fall Semesters			
	Total	USA	INT'L
2012	39	36	3
2013			



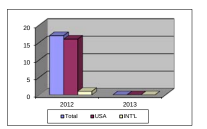
Intends to Enroll

Fall Semester	rs		
	Total	USA	INT'L
2012	17	16	1
2013			



Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	17	16	1
2013			





# **Total Applications - Metallurgical & Materials Engineering**

#### Master (Non-Thesis)

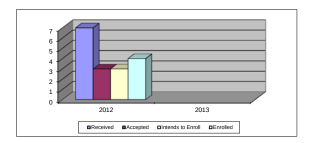
Metallurgical & Materials Engineering						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	7	3	3	4		
2013						

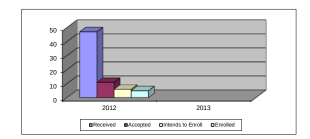


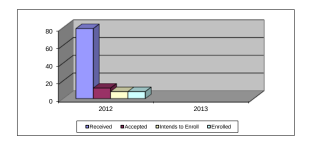
	. ,						
Metallurgical & Materials Engineering							
Academic Year	Received	Accepted	Intends to Enroll	Enrolled			
2012	47	11	6	5			
2013							

#### PhD

Metallurgical & Materials Engineering					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	79	12	8	8	
2013					







# Total Applications - USA and INT'L - Metallurgical & Materials Engineering

Received

Fall Semesters			
	Total	USA	INT'L
2012	133	51	82
2013			

Accepted

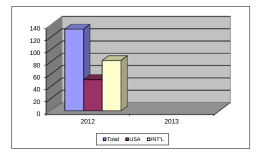
Fall Semo	esters		
	Total	USA	INT'L
2012	26	20	6
2013			

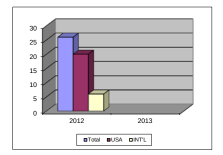
Intends to Enroll

miterial to Em on				
Fall Semesters				
	Total	USA	INT'L	
2012	17	12	5	
2013				

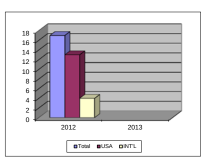
Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	17	13	4
2013			





18 16 14 12 10 8 6 4 2 2012 2013





# **Total Applications - Mining & Earth Systems Engineering**

#### Master (Non-Thesis)

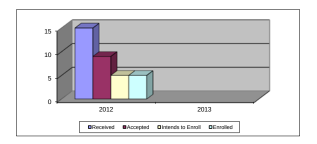
Mining & Earth Systems Engineering					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	15	9	5	5	
2013					

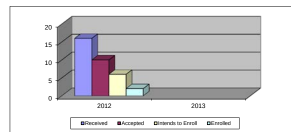
#### Master (Thesis)

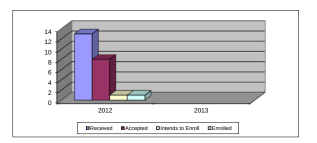
Mining & Earth Systems Engineering						
Academic Year Received Accepted Intends to Enroll Enrolle						
2012	16	10	6	2		
2013						

#### PhD

Mining & Earth Systems Engineering						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	13	8	1	1		
2013						







# Total Applications - USA and INT'L - Mining & Earth Systems Engineering

Received

Fall Semesters				
	Total	USA	INT'L	
2012	44	11	33	
2013				

#### Accepted

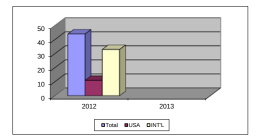
Fall S	emesters		
	Total	USA	INT'L
2012	27	7	20
2013			

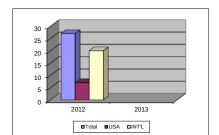
#### Intends to Enroll

Fall Sem	esters		
	Total	USA	INT'L
2012	12	4	8
2013			

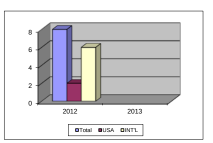
#### Enrolled

Fall Semesters			
	Total	USA	INT'L
2012	8	2	6
2013			





# 12 10 8 6 4 2 2012 2013 DTotal BUSA DINTL

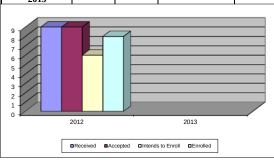




# **Total Applications - Nuclear Engineering**

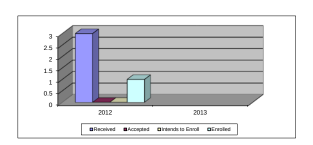
#### Master (Non-Thesis)

Nuclear Engineering						
Academic Year Received Accepted Intends to Enroll Enrolled						
2012 9 9 6				8		
2013						



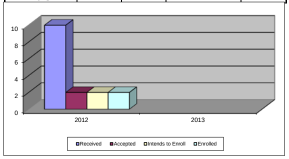
#### Master (Thesis)

Nuclear Engineering					
Academic Year Received Accepted Intends to Enroll Enrol					
2012	3	0	0	1	
2013					



#### PhD

Nuclear Engineering					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	10	2	2	2	
2013					



#### Total Applications - USA and INT'L - Nuclear Engineering

Received

Fall Semesters					
	Total	USA	INT'L		
2012	22	17	5		
2013					

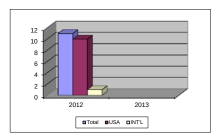
2013

■Total ■USA ■INT'L

2012

cc	_	~+.	~

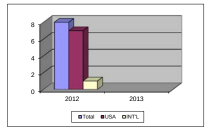
Fall Semesters			
	Total	USA	INT'L
2012	11	10	1
2013			

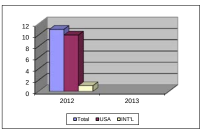


Fall Semesters			
	Total	USA	INT'L
2012	8	7	1
2013			



Fall Semesters			
	Total	USA	INT'L
2012	11	10	1
2013			



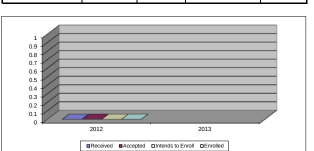




#### **Total Applications - Operations Research - Interdisciplinary**

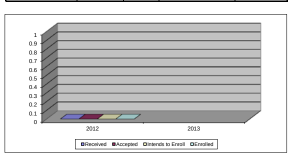
#### Master (Non-Thesis)

Operations Research					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	0	0	0	0	
2013					



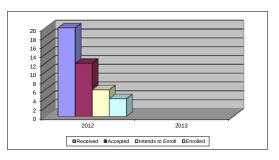
#### Master (Thesis)

Operations Research				
Academic Year Received Accepted Intends to Enroll Enrolled				
2012	0	0	0	0
2013				



#### PhD

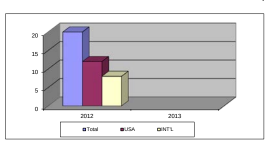
Operations Research				
Academic Year Received Accepted Intends to Enroll Enrolle				
2012	20	12	6	4
2013				



#### Total Applications - USA and INT'L - Operations Research - Interdisciplinary

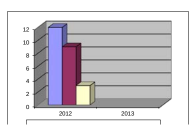
#### Received

Fall Semesters				
	Total	USA	INT'L	
2012	20	12	8	
2013				



#### Accepted

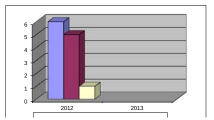
Fall Semesters			
	Total	USA	INT'L
2012	12	9	3
2013			

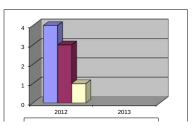


Fall Semesters	S		
	Total	USA	INT'L
2012	6	5	1
2013			



Fall Semesters			
	Total	USA	INT'L
2012	4	3	1
2013			







# **Total Applications - Petroleum Engineering**

#### Master (Non-Thesis)

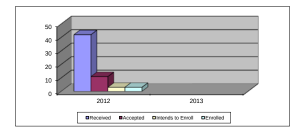
Petroleum Engineering					
Academic Year Received Accepted Intends to Enroll Enrolled					
2012	42	11	3	3	
2013					

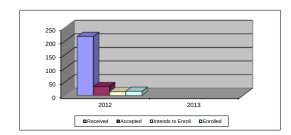
#### Master (Thesis)

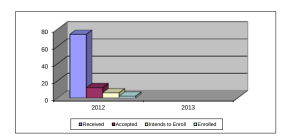
Petroleum Engineering					
Academic Year   Received   Accepted   Intends to Enroll   Enrol				Enrolled	
2012	217	33	14	15	
2013					

#### PhD

Petroleum Engineering					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	74	12	6	2	
2013					







# Total Applications - USA and INT'L - Petroleum Engineering

#### Received

Fall Semesters			
	Total	USA	INT'L
2012	333	42	291
2013			

Λ	•	ac	m	te

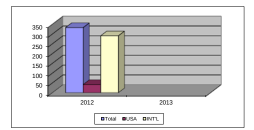
Fall Semesters			
	Total	USA	INT'L
2012	56	11	45
2013			

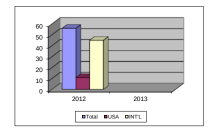
#### Intends to Enroll

Fall Semesters			
	Total	USA	INT'L
2012	23	4	19
2013			

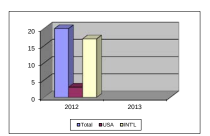
_		
Enr	പി	ed

Fall Semesters			
	Total	USA	INT'L
2012	20	3	17
2013			





# 25 20 15 10 5 0 2012 2013





# **Total Applications - Petroleum Reservoir Systems**

#### Master (Non-Thesis)

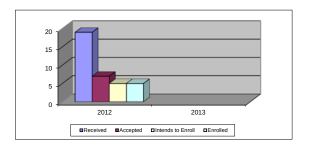
Petroleum Reservoir Systems					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	19	7	5	5	
2013					

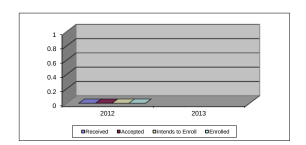
#### Master (Thesis)

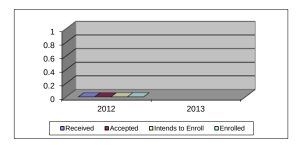
Petroleum Reservoir Systems					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	0	0	0	0	
2013					

#### PhD

Petroleum Reservoir Systems						
Academic Year	Received	Accepted	Intends to Enroll	Enrolled		
2012	0	0	0	0		
2013						







# Total Applications - USA and INT'L - Petroleum Reservoir Systems

# Received

Fall Semesters			
	Total	USA	INT'L
2012	19	8	11
2013			

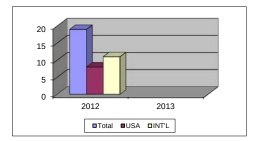
# Accepted

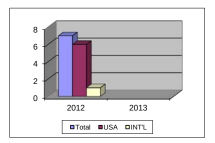
Fall Semesters			
	Total	USA	INT'L
2012	7	6	1
2013			

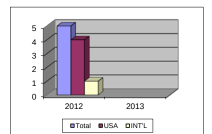
Fall Sem	esters		
	Total	USA	INT'L
2012	5	4	1
2013			

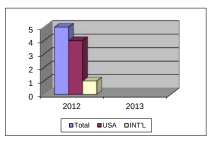


Fall Semesters			
	Total	USA	INT'L
2012	5	4	1
2013			











# **Total Applications - Applied Physics**

#### Master (Non-Thesis)

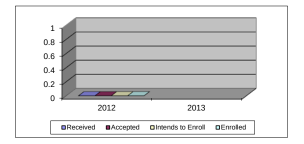
Physics					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	0	0	0	0	
2013					

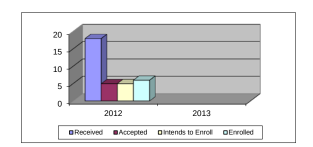
#### Master (Thesis)

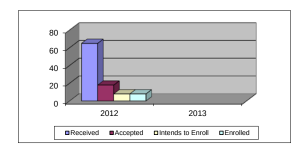
Physics					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	18	5	5	6	
2013					

#### PhD

Physics					
Academic Year	Received	Accepted	Intends to Enroll	Enrolled	
2012	65	18	8	8	
2013					







# Total Applications - USA and INT'L -Applied Physics

Received

Fall Semesters			
	Total	USA	INT'L
2012	83	60	23
2013			

Accepted
----------

Fall Semesters			
	Total	USA	INT'L
2012	23	15	8
2013			

Fall Semesters			
	Total	USA	INT'L
2012	13	9	4
2013			



Fall Semesters			
	Total	USA	INT'L
2012	14	10	4
2013			

