

2013

2014 8

.....1

.....1

.....4

2013

.....4

15

27

39

412

.....14

.....14

.....14

.....15

.....15

.....17

.....17

.....19

.....20

”

“

”

3205

9

183

420

497

5

5

“

”

6

“

”

3

“

”

9

”

“

”

8

16

“

”

“

”2

19

() 61

12

13

38

MBA MPA MFA J.M 10

19

“

”

7

1.8

6500

4.1

550

9

“

”

60

“ ”

30

“ ”

2013

1

		()	
	1		2
	94151.54		58.36
	13.34		
	80333.67		
	555.53		138889.93
	409.52		1189.21
	8785.51		
	141.61		437.62

			7259.53
			7346.3
	184249.12		155180.95
			18929.43
	55011.52		65150.26
	239260.64		239260.64

2

--	--	--	--	--	--	--	--	--

208		437.62	437.62						
20805		437.62	437.62						
2080502		437.62	437.62						
215									
21599									
2159999									
220		6470	6470						
22001		6470	6470						
2200120		6470	6470						
221		7346.3	6161						1185.3
22102		7346.3	6161						1185.3
2210201		3236.9	2161						1075.9
2210203		4109.41	4000						109.41
		184249.12	94151.54	13.34	80333.67	38231.67	555.53	409.52	8785.51

3

201		58.36			58.36			
20110		58.36			58.36			
2011004		58.36			58.36			
205		138889.93	81518.59		56815.81		555.53	
20501		6			6			
2050102		6			6			
20502		136058.95	78750.6		56752.82		555.53	
2050205		136058.95	78750.6		56752.82		555.53	
20506		2740.25	2740.25					

2060204		1015.98		1015.98			
20603		169.32		169.32			
2060303		169.32		169.32			
20699		3.9		3.9			
2069999		3.9		3.9			
208		437.62	437.62				
20805		437.62	437.62				
2080502		437.62	437.62				
215							
21599							
2159999							
220		7259.53		7259.53			
22001		7259.53		7259.53			

2200120		7259.53		7259.53			
221		7346.3	7346.3				
22102		7346.3	7346.3				
2210201		3236.9	3236.9				
2210203		4109.41	4109.41				
		155180.95	89302.51	65322.9		555.53	

4

			93632.36	60766.83	32865.53	3222.23
205			78585	54168.21	24416.79	3222.23
20501			6		6	
2050102			6		6	
20502			75781.76	51427.96	24353.8	3222.23
2050205			75781.76	51427.96	24353.8	3222.23
20506			2740.25	2740.25		
2050602			2740.25	2740.25		
20599			56.99		56.99	
2059999			56.99		56.99	
206			1189.21		1189.21	
20602			1015.98		1015.98	

2060204		1015.98		1015.98	
20603		169.32		169.32	
2060303		169.32		169.32	
20699		3.9		3.9	
2069999		3.9		3.9	
208		437.62	437.62		
20805		437.62	437.62		
2080502		437.62	437.62		
215					
21599					
2159999					
220		7259.53		7259.53	
22001		7259.53		7259.53	
2200120		7259.53		7259.53	
221		6161	6161		
22102		6161	6161		
2210201		2161	2161		
2210203		4000	4000		
		93632.36	60766.83	32865.53	3222.23

2013	184249.12	2012
22926.59	14.21%	
7113.59	16.71	
34806.46	4.72	
409.52	19391.01	

2013

2013	155180.95	2012
6929.28	4.7%	
58.36	7861.88	
1001.78		7
	10	
141		617.26
	766.08	

2013 184249.12

94151.54		51.10%	13.34
	0.01%	80333.67	
43.6%	555.53		0.3%
	409.52	0.22%	
8785.51		4.77%	

	2013	155180.95	
89302.51		57.55%	65322.9
	42.09%	555.53	
0.36%			
			58.36
	0.04%	138889.93	
89.5%	1189.21		0.77%
	437.62		0.28%
	7259.53		4.68%
	7346.3	4.73%	

	2013	93632.36
	60766.83	64.9%
32865.53		35.1%

1.		2050102	2013	6
	2012			
2.		2050205	2013	75781.76
	2012	10.14%		
3.		2050602	2013	2740.25
	2012	3.42%		
4.		2059999	2013	56.99
	2012	15.25		
5.			2060204	2013
1015.98	2012		45.32%	
2013				
6.		2060303	2013	169.32
	2012	28.2%	2012	
7.		2069999	2013	3.9
	2012	164.9		
			2012	152
		3.78		
8.		2080502	2013	437.62

	2012	427.62	
9.			2200120 2013
	7259.53	2012	4.9%
10.		2210201	2013 2161
2012		2174	
11.		2210203	2013 4000
2012		2.43%	

“ ” “ ”

1. 2011004

2. 2050102

3. 2050205

4. 2050602
5. 2059999
6. 2060204
7. 2060303
8. 2069999
9. 2080502
10. 2200120
11. 2210201
12. 2210203

1.

2.

3.

4.

5.

6. :

1.

2.

3.