IAP PARTICIPATION OVERVIEW 2018-19*

- Overall participation on IAP programs has grown from 1,502 in 2014-15, to 1,834 in 2018-19: a 22% increase in the past 5 years. IAP enjoyed a fourth straight year of participant increases. Non-UW student participation saw a 95% increase to 82 students.
- Campus student demographics (residency, ethnicity) closely matches those of IAP participants, with the exception of a greater gender gap (towards female) for study abroad than on-campus.
- The number of international students who participate on IAP programs reached its highest level this year (99 students), a 150% increase over the past 10 years.

27%
of UW-Madison
undergraduates
graduated in 2018-19 with a
study abroad experience

- Over 90% of participants stated that their study abroad experience helped develop the four core expectations of all IAP study abroad programs: understand and navigate cultural and geographic differences, increase flexibility, increase adaptability, and increase independence.
- Supporting IAPs mission to be well integrated with on-campus academics, 87% of participants stated their program
 experience allowed them to apply knowledge learned from my UW classes and 80% stated that they earned either
 Major, Certificate, or Gen Ed credits.

STUDENT PARTICIPATION

- I. Participation Snapshot
- II. Participation by Country
- III. Participation by Major/Certificate
- IV. Incoming Exchange Students by Country and Program of Origin
- V. IAP Participant Experience Data
 - 2018-19 Student Evaluations
 - 2018-19 Total Equivalents Granted and Credits Awarded
 - Top 10 Departments Granting Equivalents
 - Overall 2018-19 IAP Participant Grade Audit versus Current GPA
- VI. 10-Year Participation Trends

^{*}based on participation on programs administered through IAP, and through IAPs partnership with the College of Agricultural & Life Sciences (since AY 2015-16), and with the College of Engineering and the Wisconsin School of Business (since Summer 2019).



I. PARTICIPATION SNAPSHOT 18-19

IAP Participation	2018-19
Total IAP Program Participation	1834
Total IAP UW Students	1752
Total Non-Madison Students (IAP Programs)	82
Total Incoming Exchange Students	164
on IAP Programs	155
on CALS Programs	9
Total Non-Approved Program Students	187

Participation by Region		
Europe	53.1%	
Asia	14.3%	
Latin America	12.3%	
Africa	8.2%	
Australia & Oceania	6.1%	
North America	4.1%	
Middle East	1.9%	

Participation by Duration			
Semester-long	890	50.8%	
Spring	732	41.8%	
Fall	158	9.0%	
Summer	654	37.3%	
Year-long (AY & CY)	68	3.9%	
Winter Intersession	122	7.0%	
Spring Break	18	1.0%	

Participation by Res	idency		UW-Madison Campus
Wisconsin	882	50.3%	46.8%
Non-Resident	681	38.9%	46.6%
International	99	(5.7%)	
Minnesota	189	10.8%	6.6%

Participation by Ethnicity			UW-Madison Campus
Domestic			
Amer. Indian / Hawaii Native	20	1.1%	1.2%
Asian	128	7.3%	7.6%
Black / African American	62	3.5%	2.9%
Hispanic Latino	129	7.4%	4.9%
White	1303	74.4%	67.2%
Info not Provided	23	1.3%	2.0%
Two or More Races	N/A	N/A	N/A
International	87	5.0%	14.2%

Participation by Gender		UW-Madison Campus	
Female	1589	73.6%	51.3%
Male	463	26.4%	48.7%

Participation by Academic Level			
Undergraduate	1686	96.2%	
Freshman	19	1.0%	
Sophomore	58	3.3%	
Junior	552	31.5%	
Senior	1057	60.3%	
Graduate	66	3.8%	

Highest Participation Top Ten Declared Ma	
Political Science	198
Spanish	118
Biology	116
Psychology	113
Journalism	106
Economics	103
Communication Arts	75
International Studies	73
Neurobiology	60
History	56

Highest Participation: Top Ten Countries		
Spain	208	
United Kingdom	159	
Italy	145	
Denmark	120	
France	89	
Australia	86	
United States	66	
China	61	
Ecuador	61	
Ireland	57	



II. PARTICIPATION BY COUNTRY

Participants	Rank
20	Tied for 23 rd
86	6 th
2	Tied for 56 th
15	31 st
4	Tied for 41st
3	Tied for 47 th
3	Tied for 47 th
6	Tied for 36th
61	Tied for 8 th
16	30 th
57	Tied for 10 th
8	35 th
29	Tied for 16 th
120	4 th
1	Tied for 61st
61	Tied for 8 th
2	Tied for 56th
89	5 th
29	Tied for 16 th
20	Tied for 23 rd
17	Tied for 28 th
3	Tied for 47 th
12	32 nd
	Tied for 36 th
	Tied for 36 th
	Tied for 21st
	Tied for 36 th
	Tied for 10 th
	Tied for 16 th
	3 rd
	14 th
	Tied for 41st
	Tied for 41st
	Tied for 28 th
	13th
	Tied for 47 th
	Tied for 47 th
	Tied for 61st
	27th
	Tied for 19 th
	Tied for 23 rd
20	Tied for 61st
	20 86 2 15 4 3 3 6 61 16 57 8 29 120 1 61 2 89 29 20 17 3



Country	Participants	Rank
Norway	4	Tied for 41st
Panama	4	Tied for 41st
Peru	4	Tied for 41st
Philippines	1	Tied for 61st
Poland	1	Tied for 61st
Portugal	3	Tied for 47 th
Russia	10	34 th
Rwanda	1	Tied for 61st
Senegal	1	Tied for 61st
Serbia	1	Tied for 61st
Singapore	6	Tied for 36 th
Slovakia	1	Tied for 61 st
South Africa	23	Tied for 19 th
South Korea	20	Tied for 23 rd
Spain	208	1 st
Sri Lanka	11	33 rd
Sweden	6	Tied for 36 th
Switzerland	2	Tied for 56 th
Taiwan	3	Tied for 47 th
Tanzania	22	Tied for 21st
Thailand	44	12 th
Turks & Caicos	3	Tied for 47 th
Uganda	38	15 th
United Kingdom	159	2 nd
United States	66	7 th
Vietnam	2	Tied for 56 th
Zambia	2	Tied for 56 th
Grand Total	1752	

^{*}The top ten countries in the table below are highlighted in yellow.



III. CAMPUS-WIDE UNDERGRADUATE PARTICIPATION BY MAJOR

From the APIR Wisconsin Experience Reports: Total number of undergraduate degree recipients by major in 2018-19, by declared major at time of graduation, and the number and percentage of those graduates by major that studied abroad at any point during their academic career.

Departments with a study Abroad Major Advising Page (MAP) are marked with an asterisk*. More information about MAPs can be found at the following page: https://studyabroad.wisc.edu/academics/major-advising-pages-maps/

The average study abroad participation rate for the entire class of 2018-19 was 27%, while the average participation rate of majors with MAPs was 42%. IAP continues to increase the number of majors with MAPs each year: 45% of graduates major in departments that have created MAPs, up from 40% the previous year.

The percentages by School and College are: ALS 25%, BUS 42%, EDU 21%, EGR 20%, HEC 31%, L&S 27%, NUR 17%, PHM 6%

Major	Number of	Percent that Study Abroad	Number that Study Abroad
African Cultural Studies*	Graduates 1	100%	Abroad 1
Afro-American Studies	4	50%	2
Agricultural and Applied Economics	15	53%	8
Agricultural Business Management	39	18%	7
Agronomy	8	38%	3
Animal Sciences	39	8%	3
Anthropology	33	52%	17
Applied Mathematics, Engineering and Physics	17	0%	0
			16
Art	49	33%	
Art Education	6	50%	3
Art History	13	38%	5
Asian Studies	6	50%	3
Astronomy - Physics	16	6%	1
Athletic Training	20	5%	1
Atmospheric and Oceanic Sciences	11	18%	2
Biochemistry*	161	22%	35
Biological Systems Engineering	66	12%	8
Biology*	391	31%	121
Biomedical Engineering	106	30%	32
Botany	13	8%	1
Business: Accounting	134	24%	32
Business: Actuarial Science	66	3%	2
Business: Finance, Investment and Banking	299	40%	120
Business: Information Systems	18	28%	5
Business: International Business	34	100%	34
Business: Management and Human Resources	113	49%	55
Business: Marketing	219	58%	127
Business: Operations and Technology Managem	47	34%	16



Major	Number of Graduates	Percent that Study Abroad	Number that Study Abroad
Business: Real Estate and Urban Land Economic	119	53%	63
Business: Risk Management and Insurance	100	25%	25
Cartography and Geographic Information Syste	17	24%	4
Chemical Engineering	106	45%	48
Chemistry	61	11%	7
Chinese*	8	75%	6
Civil Engineering	91	21%	19
Classical Humanities	6	33%	2
Classics*	1	100%	1
Communication Arts*	244	25%	61
Communication Sciences and Disorders	66	26%	17
Community and Environmental Sociology	27	52%	14
Community and Nonprofit Leadership	39	33%	13
Computer Engineering	98	13%	13
Computer Sciences*	410	5%	21
Conservation Biology*	43	44%	19
Dairy Science	13	31%	4
Dance	11	27%	3
Economics*	537	22%	118
Education Studies	19	16%	3
Electrical Engineering	105	8%	8
Elementary Education	83	17%	14
Engineering Mechanics	51	8%	4
Engineering Physics	6	0%	0
English*	130	25%	33
Entomology	5	20%	1
Environmental Sciences*	48	29%	14
Environmental Studies	74	36%	27
Food Science	27	15%	4
Forest Science	14	14%	2
French*	35	69%	24
Gender and Women's Studies*	32	28%	9
Genetics	7	0%	0
Genetics and Genomics	80	30%	24
Geography*	36	39%	14
Geological Engineering	38	21%	8
Geology and Geophysics	27	11%	3
German	14	71%	10
History and History of Science, Medicine and Te	1	100%	1
History of Science, Medicine and Technology	3	33%	1
History*	131	32%	42
Horticulture	8	50%	4
Human Development and Family Studies	147	34%	50
Individual Major	3	33%	1



industrial fragmenting 129 428 30 interior Architecture 27 414 11 international Sudies* 94 625 58 Italian* 6 33 5 Lapanese* 93 6 6 Lewish Studies* 33 675 6 Journalism 198 496 97 Kinesiology 100 222 24 Latin American, Caribbura and Iberian Studies 8 88 7 Legisl Studies* 88 28 28 24 Legis Studies* 88 288 24 24 Legis Studies* 88 28 28 24 Legis Studies* 88 28 28 24 Legis Studies* 9 3 16 9 Materials Science and Engineering 5 166 9 9 Microbiology 6 23 15 9 Microbiology 26 46	Major	Number of Graduates	Percent that Study Abroad	Number that Study Abroad
International Studies* 94 628 58 Italian* 6 838 5 Japanese** 9 67% 6 Jewish Studies* 33 67% 2 Journalism 198 49% 97 Kinesiology 100 22% 24 Land Scape Architecture 33 88 7 Latin American, Caribbean and Iberian Studies 8 888 7 Latin American, Caribbean and Iberian Studies 8 28% 7 Lile Steinces Communication 35 28% 24 Lile Steinces Communication 36 16% 9 Lile Steinces Communication 31 29 4 Lile Steinces Communication 31 29 4 Material Steince and Engineering 178 15% 15	Industrial Engineering		23%	
Italian*	Interior Architecture	27	41%	11
Jayahnese* 9 67% 6 Jawish Studies* 3 67% 2 Journalism 198 49% 27% Jayah Studies* 198 88% 7 Latin American, Caribbean and liberian Studies 88 88% 7 Latin American, Caribbean and liberian Studies 88 88% 7 Latin American, Caribbean and liberian Studies 88 88% 7 Latin American, Caribbean and liberian Studies 88 28% 24 Life Sciences Communication 56 16% 9 Life Sciences Communication 56 16% 9 Life Sciences Sciences and Engineering 174 29% 4 Materials Science and Engineering 178 15% 27 Materials Science and Engineering 178 15% 27 Microbiology 64 23% 15 Microbiology 64 23% 15 Music Budation 10 40% 4 Music Education 10 40% 4 Music Education 10 40% 4 Music Education 10 40% 4 Music Engineering 22 39% 2 Nursing 21 17% 36 Nursing 21 17% 36 Personal Finance 49 15% 14 Pharmacultical Sciences 65 20% 13 Personal Finance 49 15% 4 Pharmacultical Sciences 48 29% 2 Phinamecultical Sciences 48 29% 2 Phinamecultical Sciences 48 29% 2 Phinamecultical Sciences 48 29% 2 Physics 40 40% 20% 2 Physics 40 40% 2 Physics 40 40% 2 Physics 40 40% 2 Political Science 40 40% 40% Political	International Studies*	94	62%	58
Pewish Studies* 3	Italian*	6	83%	5
Iournalism 198 49% 97 Kinesiology 109 22% 24 Landscape Architecture 13 88 1 Latin American, Caribbean and Iberian Studies 8 888% 7 Legal Studies* 85 288 24 Life Sciences Communication 56 16% 9 Materials Science and Engineering 57 16% 9 Materials Science and Engineering 178 15% 26 Materials Science and Engineering 178 23 15 Microbiology 264 23% 15 Microbiology 264 23% 15 Music Education 10 40 40 Music: Education 20 13 13 Nurlear Engineering 22 39	Japanese*	9	67%	6
Kinesiology 109 22% 24 Landscape Architecture 13 8% 1 Latin American, Caribbean and Iberian Studies 8 88% 7 Legal Studies* 88 88% 24 Life Sciences Communication 56 16% 9 Linguistics 14 29% 4 Materials Science and Engineering 77 16% 9 Materials Science and Engineering 178 15% 26 Material Engineering 178 15% 27 Microbiology 64 23% 15 Microbiology 64 23% 15 Musics Education 10 40% 4 Musics Education 10 40% 4 Musics Education 10 40% 4 Nucritional Sciences 5 0% 0 Nucritional Sciences 65 20% 13 Pharmaceutical Sciences 3 5% 2 Pharmaceutical Scie	Jewish Studies*	3	67%	2
Latin American, Caribbean and Iberian Studies 13 88 1 Latin American, Caribbean and Iberian Studies 8 8888 7 Legal Studies* 85 288 24 Life Sciences Communication 56 16% 9 Linguistics 14 299 4 Materials Science and Engineering 57 16% 9 Mathematics* 237 16% 9 Mathematics* 237 15% 27 Microbiology 64 23% 15 Microbiology 64 23% 15 Microbiology 64 23% 15 Music 64 23% 15 Music Performance 5 6 46% 12 Music Performance 5 9 9 1 Nuclear Engineering 22 9% 2 1 Nuclear Engineering 22 9% 2 1 Nuclear Engineering 22 3% 2 <td>Journalism</td> <td>198</td> <td>49%</td> <td>97</td>	Journalism	198	49%	97
Latin American, Caribbean and Iberian Studies 8 88% 7 Legal Studies* 85 28% 24 Life Sciences Communication 56 16% 9 Linguistics 14 29% 4 Materials Science and Engineering 57 16% 9 Mathematics* 237 11% 26 Microbiology 64 238 15 Microbiology 64 238 15 Molecular Biology 64 238 15 Music 4 25% 1 Music: Education 10 40% 4 Music: Education 10 40% 4 Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Nursing 21 17% 36 Nursing 21 17% 36 Nursing 21 17% 36 Personal Finance 94 15% 14	Kinesiology	109	22%	24
Legal Studies* 85 28% 24 Life Sciences Communication 56 16% 9 Linguistics 14 29% 4 Materials Science and Engineering 57 16% 9 Materials Science and Engineering 178 15% 26 Mechanical Engineering 178 15% 27 Microbiology 64 23% 15 Microbiology 64 23% 15 Music 4 25% 1 Music Performance 5 0 4 Music: Performance 5 0 0 Music: Performance 5 0 0 Music: Performance 5 0 0 Nuclear Engineering 22 39 2 Nuclear Engineering 22 39 2 Nuclear Engineering 22 39 2 Nutritional Sciences 5 20% 13 Personal Finance 94 15%	Landscape Architecture	13	8%	1
Life Sciences Communication 56 16% 9 Linguistics 14 29% 4 Materials Science and Engineering 57 16% 9 Mathematics* 237 11% 26 Mechanical Engineering 178 15% 27 Microbiology 64 23% 15 Molecular Biology 26 46% 12 Music 4 25% 1 Music Education 10 40% 4 Music: Performance 5 0% 4 Music: Performance 5 0% 0 Nuclear Engineering 22 9% 2 Nuclear Engineering 23 15% 2 Nutritional Sciences 65 20% 13 Personal Finance 43 15%	Latin American, Caribbean and Iberian Studies	8	88%	7
Linguistics 14 29% 4 Materials Science and Engineering 57 16% 9 Mathematics* 237 11% 26 Mechanical Engineering 178 15% 27 Microbiology 64 23% 15 Molecular Biology 26 46% 12 Music 4 25% 1 Music: Feducation 10 40% 4 Music: Performance 5 0% 0 Music: Performance 5 0% 0 Nucreobiology* 177 22% 39 Nucrestional Sciences 65 20% 13 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceology and Toxicology 23 9% 2 Physical Education 9 111% 1 Physics 38 8% 3 Polish 1 0% 0	Legal Studies*	85	28%	24
Materials Science and Engineering 57 16% 9 Mathematics* 237 11% 26 Mechanical Engineering 178 15% 27 Microbiology 64 23% 15 Microbiology 26 48% 12 Music 4 25% 1 Music: Fducation 10 40% 4 Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Neurobiology* 177 22% 39 Nucrising 22 9% 2 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmacutical Sciences 43 5% 2 Pharmacutical Sciences 43 28% 12 Physics 38 8% 3 1 Physics glade Education 9 11% 1 1 Physics glade Education 1	Life Sciences Communication	56	16%	9
Mathematics* 237 11% 26 Mechanical Engineering 178 15% 27 Microbiology 64 23% 15 Molecular Biology 26 468 12 Music 4 25% 1 Music: Performance 5 0% 0 Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Nuclear Engineering 22 39 2 Nuclear Engineering 22 39 2 Nutritional Sciences 65 20% 13 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Physical Education 9 11% 1 Physical Education 9 11% 1 Physical Education 9 11% 1	Linguistics	14	29%	4
Mechanical Engineering 178 155 27 Microbiology 64 23% 15 Molecular Biology 26 46% 12 Music 4 25% 1 Music: Education 10 40% 4 Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Nucrising 212 9% 2 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmacology and Toxicology 23 5% 2 Pharmacology and Toxicology 23 9% 2 Physical Education 9 11% 1 Physical Education 9 11% 1 Physical Education 9 11% 1 Physical Education 9 11 0% 0 Polish 1 0% 0 Polish 1 0% 0 <td>Materials Science and Engineering</td> <td>57</td> <td>16%</td> <td>9</td>	Materials Science and Engineering	57	16%	9
Microbiology 64 23% 15 Molecular Biology 26 46% 12 Music 4 25% 1 Music: Education 10 40% 4 Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Nuclear Engineering 22 9% 2 Nutrising 212 17% 36 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmacology and Toxicology 23 9% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 38 3 Physics 38 28% 2 Polish 1 0 0 Polish 1 0 0 Polish 2 <td>Mathematics*</td> <td>237</td> <td>11%</td> <td>26</td>	Mathematics*	237	11%	26
Molecular Biology 26 46% 12 Music 4 25% 1 Music: Education 10 40% 4 Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Nuclear Engineering 22 9% 2 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physics 38 8 3 12 Physics Phathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 25% 2 Polish 1 0% 0 Political Science* 255 42% 111	Mechanical Engineering	178	15%	27
Music 4 25% 1 Music: Education 10 40% 4 Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Nuclear Engineering 22 9% 2 Nursing 212 17% 36 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation P	Microbiology	64	23%	15
Music: Education 10 40% 4 Music: Performance 5 0% 0 Neurobiology* 1177 22% 39 Nuclear Engineering 22 9% 2 Nursing 212 17% 36 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Pharmacology and Toxicology 43 28% 12 Physical Education 9 11% 1 Physics 38 8 3 Plant Pathology 8 25% 2 Polish 1 0 0 Political Science* 265 42% 111 Portuguese* 3 6% 2 Psychology* 425 26% 111 Rehabilitation Psychology 7 20% 42	Molecular Biology	26	46%	12
Music: Performance 5 0% 0 Neurobiology* 177 22% 39 Nuclear Engineering 22 9% 2 Nursing 212 17% 36 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8 3 Plant Pathology 8 25% 2 Polish 1 0 0 Political Science* 265 42% 111 Portuguese* 33 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40 4	Music	4	25%	1
Neurobiology* 177 22% 39 Nuclear Engineering 22 9% 2 Nursing 212 17% 36 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40 4 Retailing and Consumer Behavior 117 36 42	Music: Education	10	40%	4
Nuclear Engineering 22 9% 2 Nursing 212 17% 36 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 <	Music: Performance	5	0%	0
Nursing 212 17% 36 Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2	Neurobiology*	177	22%	39
Nutritional Sciences 65 20% 13 Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 7% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5	Nuclear Engineering	22	9%	2
Personal Finance 94 15% 14 Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polithan 1 0% 0 Polithal Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social World CSWE Accredited 33 48% 16	Nursing	212	17%	36
Pharmaceutical Sciences 43 5% 2 Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social World CSWE Accredited 33 48% 16	Nutritional Sciences	65	20%	13
Pharmacology and Toxicology 23 9% 2 Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Personal Finance	94	15%	14
Philosophy 43 28% 12 Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Pharmaceutical Sciences	43	5%	2
Physical Education 9 11% 1 Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Pharmacology and Toxicology	23	9%	2
Physics 38 8% 3 Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Philosophy	43	28%	12
Plant Pathology 8 25% 2 Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Physical Education	9	11%	1
Polish 1 0% 0 Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Physics	38	8%	3
Political Science* 265 42% 111 Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Plant Pathology	8	25%	2
Portuguese* 3 67% 2 Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Polish	1	0%	0
Psychology* 425 26% 111 Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Political Science*	265	42%	111
Rehabilitation Psychology 76 20% 15 Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Portuguese*	3	67%	2
Religious Studies 10 40% 4 Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Psychology*	425	26%	111
Retailing and Consumer Behavior 117 36% 42 Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Rehabilitation Psychology	76	20%	15
Russian 10 70% 7 Scandinavian Studies* 7 29% 2 Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Religious Studies	10	40%	4
Scandinavian Studies*729%2Social Welfare2124%5Social Word CSWE Accredited3348%16	Retailing and Consumer Behavior	117	36%	42
Social Welfare 21 24% 5 Social Word CSWE Accredited 33 48% 16	Russian	10	70%	7
Social Word CSWE Accredited 33 48% 16	Scandinavian Studies*	7	29%	2
	Social Welfare	21	24%	5
Sociology 60 27% 16	Social Word CSWE Accredited	33	48%	16
	Sociology			



Major	Number of Graduates	Percent that Study Abroad	Number that Study Abroad
Soil Science	3	0%	0
Spanish*	130	67%	87
Special Education*	29	7%	2
Statistics*	101	8%	8
Textiles and Fashion Design	14	36%	5
Theatre and Drama	23	13%	3
Wildlife Ecology	20	60%	12
Zoology*	69	23%	16

IV. INCOMING EXCHANGE STUDENTS

2018-19 Incoming Exchange Students by Country and Program of Origin

Country, Program of Origin	Total
Australia	25
Australian National University	1
Macquarie University	6
Monash University	1
University of Queensland	3
University of Sydney	14
Brazil	5
Pontifícia Universidade Católica do Rio de Janeiro	5
China	1
Tsinghua University	1
Czech Republic	3
Czech University of Life Sciences (CULS)	3
Denmark	23
University of Aarhus	8
University of Copenhagen	15
France	1
Sciences Po Aix	1
Germany	6
Hessen UW System Exchange - All German Institutions	3
University of Freiburg (Albert-Ludwigs-Universitat)	3
Hong Kong	7
Chinese University of Hong Kong	1
The University of Hong Kong	6
Iceland	3
University of Iceland	3
Ireland	2
Trinity College Dublin	2



Country, Program of Origin	Total
Israel	2
Hebrew University	2
Italy	3
Bocconi University	2
University of Bologna	1
Japan	16
Hokkaido University	1
Keio University	3
Kyoto University	1
Nanzan University	3
Sophia University	4
Waseda University	4
Netherlands	4
Wageningen University	4
New Zealand	3
Massey University	3
Norway	1
University College of Southeast Norway	1
Peru	3
Pontificia Universidad Catolica del Peru	3
Singapore	5
National University of Singapore	5
South Africa	5
University of Cape Town	5
South Korea	16
Korea University	10
Yonsei University	6
Taiwan	2
National Taiwan University	2
Thailand	9
Mahidol University Faculty of Public Health	7
Thammasat University	2
United Kingdom	19
Lancaster University	4
University of Bristol	5
University of Glasgow	4
University of Leeds	6
Grand Total	164



V. IAP PARTICIPANT EXPERIENCE DATA

Student Evaluations 2019 (1,230 total responses)	Percent
I am very likely, somewhat likely, or likely to study abroad again.	35%
I would recommend my program to others (Somewhat or Strongly agree).	90%
My program helped me understand and navigate cultural and geographic differences (Somewhat or Strongly agree).	92%
My program helped me increase flexibility (Somewhat or Strongly agree).	92%
My program helped me increase adaptability (Somewhat or Strongly agree).	93%
My program helped me increase independence (Somewhat or Strongly agree).	91%
My program allowed me to apply knowledge I learned from my UW classes (Somewhat or Strongly agree).	87%
I earned General Education credit on my program.	23%
I earned Certificate credit on my program.	25%
I earned Major credit on my program.	51%
The program academics were what I was expecting based on my understanding of the program and the stated learning objectives.	74%
I was satisfied with the information and assistance I received from my study abroad office at UW-Madison (Strongly agree or Somewhat agree)	91%

2018-19 Total Equivalents Granted and Credits Awarded*

(120 Total Majors/Departments granted credit for study abroad)

Category	Total
Equivalents Granted	5,536
Credits Awarded	15,523

Top 10 Departments Granting Equivalents

Department	Total Equivalents Granted
Spanish	526
Political Science	497
History	279
English	210
International Studies	210
Art History	204
Sociology	192
French	173
Psychology	169
Anthropology	160

^{*} still in process



Overall 2018-19 IAP Participant Grade Audit versus Current GPA

GPA Type	Average GPA
GPA at Participation	3.38
Current GPA	3.46



VI. 10-YEAR PARTICIPATION TRENDS

- 1. Overall IAP Participation
- 2. IAP and Campus Residency Data
- 3. IAP and Campus International Student Summary
- 4. IAP Participation by Academic Level
- 5. IAP Participation by Gender
- 6. IAP Participation Counts by Ethnicity with Campus Total Count Comparisons
- 7. Percentages of IAP Participation by Ethnicity with Campus Total Percentage Comparisons
- 8. Participation by Duration
- 9. Participation by Region
- 10. 10-year IAP Participation by School/College
- 11. IAP Participation by Specific Experience Type
- 12. Participation by Study Abroad Unit with partnership agreements with IAP

1. Overall IAP Participation

<u>Year</u>	UW Madison students	% Change	Non-UW Madison Students	% Change	<u>Total</u>	<u>%</u> change
2010	1305		21		1326	
2011	1343	3%	24	14%	1367	3%
2012	1284	-4%	25	4%	1309	-4%
2013	1350	5%	17	-32%	1367	4%
2014	1475	9%	27	59%	1502	10%
2015	1333	-10%	21	-22%	1354	-10%
2016	1509	13%	15	-29%	1524	13%
2017	1609	7%	30	100%	1639	8%
2018	1661	3%	42	40%	1703	4%
2019	1752	5%	82	95%	1834	8%

2. IAP and Campus Residency Data

Year		R	esidents (Res.)		Non-Resident (NR) Grand Tota		nd Totals	
	WIIAP	MN IAP	IAP Res.Total*	Res. on Campus**	NR IAP	NR on Campus	IAP Total	Campus Total
2010	54.79%	14.18%	68.97%	59.26%	31.03%	40.74%	1305	42099
2011	58.97%	14.00%	72.97%	58.57%	27.03%	41.43%	1343	42595
2012	56.70%	14.33%	71.03%	58.32%	28.97%	41.68%	1284	42441
2013	55.85%	11.93%	67.78%	57.13%	32.22%	42.87%	1350	42820
2014	59.25%	12.61%	71.86%	56.44%	28.14%	43.56%	1475	43275
2015	54.46%	13.80%	68.27%	56.11%	31.73%	43.89%	1333	43193
2016	55.00%	11.46%	66.47%	55.65%	33.53%	44.35%	1509	43389
2017	56.37%	12.55%	68.92%	55.42%	31.08%	44.58%	1609	43336



2018	52.98%	11.02%	64.00%	54.82%	36.00%	45.18%	1661	43820
2019	50.34%	10.79%	61.13%	53.42%	38.87%	46.58%	1752	44411

^{*} A resident is defined as a student from Wisconsin (WI) as well as Minnesota (MN) equivalent students.

3. IAP and Campus International Student Summary

International students are included as Non-Residents in Table 2. Table 3 provides a look at the participation by International Students on IAP programs as well as their representation on campus at UW-Madison.

Year	International IAP Students	International Students On Campus	Percent of IAP Total	Percent of Campus Total
2010	39	3979	2.99%	9.45%
2011	43	4259	3.20%	10.00%
2012	44	4373	3.43%	10.30%
2013	49	4754	3.63%	11.10%
2014	56	5170	3.80%	11.95%
2015	50	5311	3.75%	12.30%
2016	65	5531	4.31%	12.75%
2017	55	5606	3.42%	12.94%
2018	76	5889	4.58%	13.44%
2019	99	6926	5.65%	15.60%

4. IAP Participation by Academic Level

Year		Und	dergrad (UG) Parti	cipants		Grad	Grand Total* 1299 1310 1255 1322 1454 1326 1501 1606 1661
	Freshman	Sophomore	Junior	Senior	UG Total	Participants	Total*
2010	2(0.15%)	37(2.85%)	463(35.64%)	753(57.97%)	1255(96.61%)	44(3.39%)	1299
2011	1(0.08%)	45(3.44%)	393(30.0%)	808(61.68%)	1247(95.19%)	63(4.81%)	1310
2012	3(0.24%)	47(3.75%)	409(32.59%)	745(59.36%)	1204(95.94%)	51(4.06%)	1255
2013	3(0.23%)	59(4.47%)	506(38.28%)	712(53.86%)	1280(96.82%)	42(3.18%)	1322
2014	5(0.34%)	80(5.50%)	482(33.15%)	825(56.74%)	1392(95.74%)	62(4.26%)	1454
2015	9(0.68%)	66(4.98%)	391(29.49%)	786(59.28%)	1252(94.42%)	74(5.58%)	1326
2016	4(0.27%)	57(3.80%)	430(28.65%)	942(62.76%)	1433(95.47%)	68(4.53%)	1501
2017	3(0.19%)	48(2.99%)	442(27.52%)	1037(64.57%)	1530(95.27%)	76(4.73%)	1606
2018	2(0.12%)	62(3.73%)	468(28.18%)	1044(62.85%)	1576(94.88%)	85(5.12%)	1661
2019	19(1.08%)	58(3.31%)	552(31.51%)	1057(60.33%)	1686(96.23%)	66(3.77%)	1752

^{*} The above table reflects re-calculations of previous years' reported data sets. The numbers reflect data as reported in the Student Information System (SIS).



^{**}Campus data were gathered from the enrollment reports compiled by the Office of the Registrar at the University of Wisconsin. The numbers represent student totals from the fall semester for each academic year. For example, the Res. on Campus figure for Year 2009 represents the total number of residents who were enrolled at the University of Wisconsin in the fall of 2008.

5. IAP Participation by Gender

Year	Ma	ale	Fen	nale
	IAP Total	Campus Total	IAP Total	Campus Total
2010	427(33.00%)	20285(48.18%)	878(67.00%)	21814(51.82%)
2011	382(28.00%)	20690(48.57%)	961(72.00%)	21905(51.43%)
2012	379(29.52%)	20653(48.66%)	905(70.48%)	21788(51.34%)
2013	391(28.96%)	20894(48.79%)	959(71.04%)	21926(51.21%)
2014	423(28.68%)	21259(49.13%)	1052(71.32%)	22016(50.87%)
2015	353(26.48%)	21306(49.33%)	980(73.52%)	21887(50.67%)
2016	480(31.81%)	21432(49.40%)	1029(68.19%)	21957(50.60%)
2017	436(27.10%)	21320(49.20%)	1173(72.90%)	22016(50.80%)
2018	477(28.72%)	21451(48.95%)	1184(71.28%)	22369(51.05%)
2019	463(26.43%)	21634(48.71%)	1289(73.57%)	22777(51.29%)

6. IAP Participation Counts by Ethnicity with Campus Total Count Comparisons

Year	W	hite	A:	sian	Hispan	Hispanic/Latino		pecified rnational		:/African ierican	Indian	ner. /Hawaii tive		
	IAP	C*	IAP	С	IAP	С	IAP	С	IAP	С	IAP	С	IAP	С
2010	981	30895	57	2371	53	1522	168	3979	38	1264	8	413	-	1655
2011	1094	31297	61	2440	61	1583	87	4259	32	1235	8	462	-	1319
2012	1055	31078	70	2470	51	1698	64	4373	28	1220	16	506	-	1096
2013	1094	31044	73	2605	74	1773	48	4754	46	1220	15	527	-	897
2014	1175	31036	102	2665	82	1843	52	5170	41	1209	23	526	-	826
2015	1060	30833	100	2666	64	1901	54	5311	39	1184	16	526	-	772
2016	1179	30660	109	2772	79	1941	73	5531	55	1218	14	510	-	757
2017	1270	30358	116	2993	87	2007	61	5606	47	1253	27	529	-	590
2018	1276	30135	114	3134	124	2144	83	5889	51	1275	13	528	-	715
2019	1303	29846	128	3377	129	2187	87	6306	62	1267	20	523	23	905

^{*&}quot;C" stands for "Campus Totals." These are the total number of students enrolled at the University of Wisconsin at the start of the fall semester for each academic year.

7. Percentages of IAP Participation by Ethnicity with Campus Total Percentage Comparisons

Year	White		Asi	ian		anic - ino		ecified - ational		African rican		Indian - Native
	IAP	С	IAP	С	IAP	С	IAP	С	IAP	С	IAP	С
2010	75.2%	73.4%	4.4%	5.6%	4.1%	3.6%	12.9%	9.5%	2.9%	3.0%	0.6%	1.0%
2011	81.5%	73.5%	4.5%	5.7%	4.5%	3.7%	6.5%	10.0%	2.4%	2.9%	0.6%	1.1%
2012	82.2%	73.2%	5.5%	5.8%	4.0%	4.0%	5.0%	10.3%	2.2%	2.9%	1.3%	1.2%
2013	81.0%	72.5%	5.4%	6.2%	5.5%	4.1%	3.6%	11.1%	3.4%	2.9%	1.1%	1.2%
2014	79.7%	71.7%	6.9%	6.2%	5.6%	4.3%	3.5%	12.0%	2.8%	2.8%	1.6%	1.2%
2015	79.5%	71.4%	7.5%	6.2%	4.8%	4.4%	4.1%	12.3%	2.9%	2.7%	1.2%	1.2%
2016	78.1%	70.7%	7.2%	6.4%	5.2%	4.5%	4.8%	12.8%	3.6%	2.8%	0.9%	1.2%
2017	78.9%	70.1%	7.2%	6.9%	5.4%	4.6%	3.8%	12.9%	2.9%	2.9%	1.7%	1.2%
2018	76.8%	68.8%	6.9%	7.2%	7.5%	4.9%	5.0%	13.4%	3.1%	2.9%	0.8%	1.2%
2019	74.4%	67.2%	7.3%	7.6%	7.4%	4.9%	5.0%	14.2%	3.5%	2.9%	1.1%	1.2%



8. Participation by Duration

Year	Year*	Semester	Summer	Winter break	Spring break
2010	133(10.19%)	745(57.09%)	364(27.89%)	22(1.69%)	41(3.14%)
2011	125(9.31%)	683(50.86%)	475(35.37%)	22(1.64%)	38(2.83%)
2012	122(9.50%)	679(53.00%)	430(33.50%)	18(1.00%)	35(3.00%)
2013	127(9.40%)	733(54.30%)	435(32.15%)	49(3.63%)	7(0.52%)
2014	111(7.50%)	804(54.50%)	492(33.40%)	59(4.00%)	9(0.60%)
2015	110(8.25%)	723(54.24%)	429(32.18%)	56(4.20%)	15(1.13%)
2016	85(5.63%)	811(53.74%)	512(33.93%)	101(6.69%)	0(0.00%)
2017	92(5.72%)	791(49.16%)	613(38.10%)	113(7.02%)	0(0.00%)
2018	74(4.46%)	890(53.58%)	609(36.66%)	88(5.30%)	0(0.00%)
2019	68(3.88%)	890(50.80%)	654(37.33%)	122(6.96%)	18(1.03%)

^{*}Year includes counts for both Academic Year (AY) and Calendar Year (CY)

9. Participation by Region

Year	Europe	Asia	Latin America	Africa	Oceania	Middle East	Multiple*	N. America
2010	733(56.17%)	170(13.03%)	181(13.87%)	100(7.66%)	58(4.44%)	23(1.76%)	7(0.54%)	33(2.53%)
2011	738(54.95%)	212(15.79%)	158(11.76%)	107(7.97%)	61(4.54%)	25(1.86%)	22(1.64%)	20(1.49%)
2012	679(52.88%)	228(17.76%)	163(12.69%)	104(8.10%)	81(6.31%)	16(1.25%)	8(0.62%)	5(0.39%)
2013	765(56.66%)	206(15.26%)	176(13.04%)	95(7.04%)	76(5.63%)	29(2.15%)	0(0.00%)	3(0.22%)
2014	802(54.37%)	244(16.54%)	207(14.03%)	106(7.19%)	88(5.97%)	24(1.63%)	0(0.00%)	4(0.27%)
2015	771(60.47%)	180(14.12%)	151(11.84%)	90(7.06%)	55(4.31%)	22(1.73%)	0(0.00%)	6(0.47%)
2016	832(55.13%)	198(13.12%)	215(14.25%)	125(8.28%)	71(4.71%)	30(1.99%)	3(0.20%)	35(2.32%)
2017	830(51.58%)	211(13.11%)	233(14.48%)	150(9.32%)	85(5.28%)	20(1.24%)	4(0.25%)	76(4.72%)
2018	910(54.79%)	236(14.21%)	193(11.62%)	144(8.67%)	64(3.85%)	29(1.75%)	0(0.00%)	85(5.12%)
2019	931(53.14%)	251(14.33%)	216(12.33%)	143(8.16%)	106(6.05%)	33(1.88%)	0(0.00%)	72(4.11%)

^{*} Beginning in 2011-2012, worldwide programs (International Internship Program, Dissertation Research, etc.) with one location have been classified by country. Programs with multiple country destinations though with one world region have been counted in the appropriate world region category. For example, UW Chinese Diaspora has been counted as an Asia program, as the multiple country destinations are all in the same world region.

10. 10-year IAP Participation by School/College

School/College	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
College of Ag & Life Sci	5.1%	5.6%	7.5%	6.6%	8.5%	10.8%	15.0%	15.9%	12.2%	13.4%
College of Engineering	2.5%	3.0%	2.0%	2.7%	2.9%	2.9%	2.7%	3.5%	2.9%	3.2%
College of Letters & Sci	76.6%	71.7%	72.7%	73.3%	70.5%	66.8%	59.4%	57.6%	63.1%	59.6%
Division of Cont. Studies	0.0%	0.2%	0.2%	0.2%	0.1%	0.2%	0.3%	0.1%	0.1%	0.1%
Institute for Env Studies	0.1%	0.0%	0.0%	0.1%	0.1%	0.1%	0.2%	0.1%	0.1%	0.0%
Law School	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.0%
School of Business	2.6%	3.2%	4.0%	3.0%	2.7%	5.0%	6.3%	5.7%	3.4%	5.8%
School of Education	4.8%	6.3%	5.8%	6.4%	6.7%	6.4%	6.4%	5.7%	6.9%	6.2%
School of Human Ecology	4.9%	3.7%	4.1%	3.9%	4.5%	3.4%	6.4%	6.4%	6.1%	8.2%



School/College	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
School of Med & Public Health	0.8%	1.7%	1.7%	0.5%	0.7%	2.0%	1.1%	1.4%	1.8%	0.7%
School of Nursing	0.8%	3.0%	1.5%	2.5%	2.4%	1.8%	1.9%	3.1%	3.0%	2.2%
School of Pharmacy	0.4%	0.5%	0.4%	0.4%	0.4%	0.3%	0.3%	0.3%	0.3%	0.6%
School of Social Work	0.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
School of Veterinary Medicine	0.1%	0.5%	0.3%	0.1%	0.4%	0.1%	0.0%	0.0%	0.2%	0.1%
None	0.5%	0.7%	0.0%	0.3%	0.0%	0.4%	0.1%	0.1%	0.0%	0.0%

11. IAP Participation by Specific Experience Type

Experience Type	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Total
Certificate in Global Health	33	59	67	92	131	127	311	367	371	346	1904
Directed Study	5	7	12	9	13	5	1	0	5	6	63
Directed Study Internships	18	18	14	13	11	15	8	12	6	7	122
Directed Study Research and Fieldwork	68	43	38	53	39	32	30	32	31	27	391
Ethnic Studies	0	0	0	0	0	0	0	0	9	8	17
International Business Major	2	1	1	1	0	2	10	5	6	11	39
International Business Major Internships Service-Learning	49	42	26	45	35	37	40	50	55	53	432
Internships	135	188	248	186	228	149	147	186	200	217	1884
Internships Research and Fieldwork	37	37	31	23	27	19	38	18	13	13	256
Internships Service-Learning	0	0	0	0	1	0	0	0	0	2	3
Practicums	0	0	0	0	11	0	8	0	10	0	29
Practicums Research and Fieldwork	0	0	1	4	1	0	0	0	0	0	6
Research and Fieldwork	42	51	49	54	81	92	77	97	94	136	773
Research and Fieldwork Service- Learning	2	1	1	1	0	0	0	0	0	0	5
Service-Learning	0	0	20	16	9	0	0	0	9	36	90
Student Teaching	3	3	6	6	14	15	7	0	0	0	54

12. Overall IAP Participation by Study Abroad Unit with partnership agreements with IAP

Study Abroad Unit	2015	5-16*	201	6-17	201	7-18	2018	-19**
	Participants	Percentages	Participants	Percentages	Participants	Percentages	Participants	Percentages
International Academic Programs	1308	86.68%	1352	84.03%	1431	86.15%	1481	84.53%
CALS International Education and Study Abroad	201	13.32%	257	15.97%	230	13.85%	233	13.30%
WSB International Programs	-	-	-	-	-	-	22	12.56%
COE International Engineering Programs and Studies	-	-	-	-	-	-	16	0.91%
Grand Total	1509	100.00%	1609	100.00%	1661	100.00%	1752	100.00%

^{*}CALS programs were administered in partnership with IAP starting in 2015-16

^{**}Wisconsin School of Business programs and College of Engineering programs were administered in partnership with IAP beginning in the summer of 2019.

