ASSESSMENT DAY

College of Arts and Sciences School of Photography February 9, 2017

Academic Assessment

	LEVEL	FOCUS	CONDUCTED BY	FREQUENCY	
Academic Success Committee	Program	Quality of assessment practices	Committee of peers	Years 1 & 2	
Instructional Program Review	Program / Cluster	 Enrollment, retention, completion Industry certifications and job placement Program budget and staffing Advisory committees Curriculum changes 	Committee of peers	Year 3	
Assessment Day	Course/ Program	 Enrollment by demographics Graduation and retention Average class size Course success rate Placement rate SLOs, PLOs and ILOs 	Program Chair and Faculty	Years 1, 2, 3	

Programs

223100 - Interactive Media Production

207500 - Photographic Technology

Last Assessment Day – Action Items

Last Assessment Day: 10/15/2015

School of Photography:

- 1. Update PGY2930 course to add tittle on College website;
- 2. Set targets for graduation rates, retention rates, and job placement for this year;
- 3. Alumni survey;
- 4. Work with the assigned "Advisor on the Go". Develop career pathways;
- 5. Flashcards for students;
- 6. Follow-up 2012 student cohort to potentially increase graduation rate;
- Research possibility of an Adobe Certificate;
- 8. Research possibility of being advertise in relevant publications and through the Museum of Photography;
- 9. Research opportunity to offer short term session for some courses;
- 10. Learning Outcome Assessment: Develop learning outcome assessment report for the Interactive Media Production program.

Photographic Technology #2075 Program Learning Outcomes

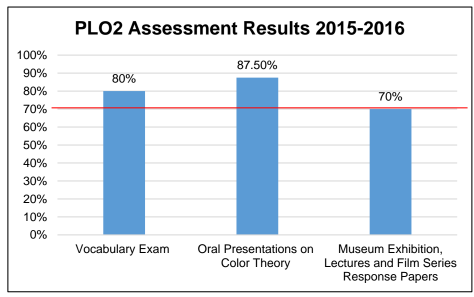
<u>**PLO1**</u>: Competency in the creative process and critical thinking to effectively resolve technical and aesthetic issues within the field of photography.

<u>PLO2:</u> Effectively communicate with clients and peers as individuals or groups/creative teams within the field of photography.

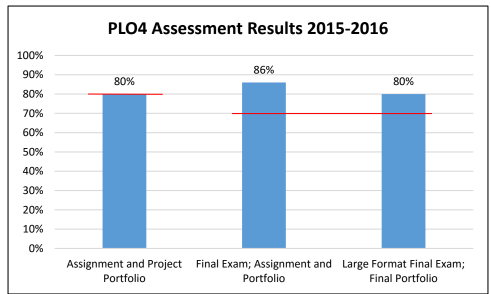
<u>PLO3:</u> Demonstrate the ability to apply knowledge of multi-cultural concerns and aesthetic concepts as it relates to the use of photography to address ethical, legal, societal and cultural concerns;

<u>PLO4:</u> Demonstrate an understanding of information and technical literacy; in the use of the Internet for information gathering and research; effectively utilize digital editing software.

Assessment Data 2015-2016 Photographic Technology #2075



PO2: Effectively communicate with clients and peers as individuals or groups/creative teams within the field of photography.



PLO4: Demonstrate an understanding of information and technical literacy; in the use of the Internet for information gathering and research; effectively utilize digital editing software.

Interactive Media Production #2231 Program Learning Outcomes

Graduates of the program will be able to:

<u>**PO1**</u>: Demonstrate the ability to gather and evaluate appropriate information and assets to create multi-media projects designed for specific audiences.

<u>PO2:</u> Demonstrate proficiency in writing and reportage, digital still photography, video, audio, web design and publishing.

<u>PO3:</u> Demonstrate written and verbal interpersonal and business communications skills.

Assessment Data 2014-2015 Program vs. Institutional Learning Outcomes

Program	Critical/ Creative Thinking	Communication	Cultural Literacy	Information and technical Literacy	
2075 - Photographic Technology	No report	No report	85%	No report	
2231 - Interactive Media Production	No report	No report	No report	No report	

Assessment Data 2015-2016 Program vs. Institutional Learning Outcomes

Program	Critical/ Creative Thinking	Communication	Cultural Literacy	Information and technical Literacy
2075 - Photographic Technology	No report	70%-87.5%	No report	80%-86%
2231 - Interactive Media Production	No report	No report	No report	No report

Course Success Rates

Major and A	ssociated	2012	2-2013	201	3-2014	201	4-2015	2015	-2016
Cour		Attempted	% Successful						
	PGY1100	104	81%	66	82%	67	87%	81	85%
	PGY1101	64	84%	66	82%	60	80%	80	80%
Р	PGY1115	70	91%	62	95%	50	92%	52	96%
	PGY1201	81	89%	71	87%	55	100%	63	97%
	PGY1800	69	81%	75	84%	78	85%	76	82%
	PGY2000	79	86%	73	81%	66	94%	62	82%
	PGY2107			53	98%	52	100%	42	95%
	PGY2210	71	93%	59	97%	48	98%	50	94%
	PGY2216	61	97%	35	100%	9	100%		
2075-	PGY2226	62	94%						
Photographic	PGY2270	49	92%	31	94%	36	83%	45	93%
Technology	PGY2273	27	96%	33	91%	29	90%	23	91%
	PGY2470	29	86%	27	89%	13	100%	24	100%
	PGY2650	84	89%	64	86%	47	89%	53	92%
	PGY2750			38	97%	53	96%	44	93%
	PGY2801	61	79%	55	69%	54	85%	47	85%
	PGY2806	80	86%	74	88%	55	98%	63	92%
	PGY2905	23	96%	12	100%	7	100%		
	PGY2935	21	100%	17	100%	27	93%	39	95%
	PGY2949					1	100%	1	100%
	Major	1035	88%	911	88%	807	91%	845	90%
2231-	DIG2000			4	100%	2	100%	47	87%
Interactive	DIG2500					3	100%	18	100%
Media	GRA1543			20	45%	14	43%	27	52%
Production	Major			24	54%	19	58%	92	79%

Course Success Rates by Campus – Multiple Campus Only

Major and Associated Courses	Campus	2012-2013 Attempted % Successful	2013-2014 Attempted % Successful	2014-2015 Attempted % Successful		5-2016 % Successful
2075- Photographic PGY2801 Technology	Daytona	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			31	81%
	Deland				16	94%
	Total				47	85%

Course Success Rates by Instructional Method (IM) – Multiple IM Only

Major and As	Major and Associated Courses		2012-2013	2013-2014	2014-2015	2015-2016	
Cours			Attempted % Successful	Attempted % Successful	Attempted % Successful	Attempted	% Successful
2075-		DIS				17	100%
Photographic	PGY2935	Lecture				22	91%
Technology		Total				39	95%
2231 Interactive		Hybrid				27	93%
Media	PGY2801	Online				20	80%
Production		Total				47	87%
	Hybrid		82%	81%	83%		81%
DSC	Lecture		77%	77%	78%		80%
	On	line	76%	75%	76%		78%

Course Success - Multiple Sessions or Sub-sessions Only (1 of 2)

Maior, Asso	ciated Cou	rses and Sub-	2012	2-2013	2013	3-2014	2014	4-2015	2015-2016	
	session		Attempted	% Successful						
		FA B term							13	77%
	PGY1100 -	Full term	53	79%	33	88%	29	93%	25	88%
	PGTTIOU	SP Full term	40	80%	22	82%	25	76%	13	69%
		SU Full term	11	91%	11	64%	13	92%	30	93%
	PGY1101	FA Full term	43	81%	47	83%	40	88%	47	89%
	PGTTIOT	SP Full term	21	90%	19	79%	20	65%	33	67%
		FA Full term	2	100%						
	PGY1115	SP Full term			1	100%	1	100%		
		SU Full term	68	91%	61	95%	49	92%		
	DOV4004	FA Full term	38	87%	30	87%	16	100%	23	100%
	PGY1201	SP Full term	43	91%	41	88%	39	100%	40	95%
	DOV4000	FA Full term	46	80%	52	85%	50	88%	50	82%
2075-	PGY1800	SP Full term	23	83%	23	83%	28	79%	26	81%
Photographic		FA Full term	38	84%	45	76%	28	93%	23	83%
Technology	PGY2000	SP Full term	38	89%	26	88%	33	97%	39	82%
		SU Full term	3	67%	2	100%	5	80%		
	201/0402	FA Full term			25	96%	23	100%	15	100%
	PGY2107	SP Full term			28	100%	29	100%	27	93%
	201/0040	FA Full term	38	89%	33	97%	29	97%	31	90%
	PGY2210	SP Full term	33	97%	26	96%	19	100%	19	100%
		FA Full term	32	100%	18	100%	9	100%		
	PGY2216	SP Full term	28	93%	17	100%				
		SU Full term	1	100%						
	DOVIGORS	FA Full term	29	97%						
	PGY2226	SP Full term	33	91%						
	201/2072	FA Full term	9	100%	16	94%	16	94%	9	100%
	PGY2273	SP Full term	18	94%	17	88%	13	85%	14	86%

Course Success - Multiple Sessions or Sub-sessions Only (2 of 2)

Major, As	ssociated C	Cours	ses and	2012	2-2013	201	3-2014	2014	4-2015	2015-2016	
	Sub-sessi	on		Attempted	% Successful	Attempted	% Successful	Attempted	% Successful	Attempted	% Successfu
		FA	Full term	8	100%	16	94%			9	100%
	PGY2470	SP	Full term	12	83%	8	75%	13	100%	15	100%
		SU	Full term	9	78%	3	100%				
		FA	Full term	48	83%	31	87%	29	90%	31	94%
	PGY2650	SP	Full term	35	97%	33	85%	18	89%	22	91%
		SU	Full term	1	100%						
	DOV0750	FA	Full term			8	88%	24	96%	11	100%
	PGY2750	SP	Full term			30	100%	29	97%	33	91%
		FA	Full term	16	63%	25	72%	24	83%	31	90%
2075-	PGY2801	SP	Full term	35	83%	18	56%	13	85%	16	75%
Photographic Technology		SU	Full term	10	90%	12	83%	17	88%		
recimiology	201/2022	FA	Full term	39	87%	34	91%	17	100%	25	92%
	PGY2806	PGY2806 SP	Full term	41	85%	40	85%	38	97%	38	92%
			B term					1	100%		
		FA	Full term	12	92%	10	100%	3	100%		
	PGY2905	SP	Full term	10	100%	1	100%	1	100%		
		SU	Full term	1	100%	1	100%	2	100%		
		FA	Full term	9	100%	2	100%	7	100%	6	100%
	PGY2935	SP	Full term	12	100%	15	100%	17	88%	28	93%
		SU	Full term					3	100%	5	100%
		FA	Full term							27	93%
2231-	DIG2000	SP	Full term							20	80%
nteractive		FA	Full term			11	45%	14	43%	16	44%
ledia Prod.	GRA1543	SP	Full term			9	44%			11	64%

Average Class Size by Course

					_				
Major and A Courses (A		2012	-2013	2013	-2014	2014	-2015	2015	-2016
offered in		Sections	Avg. Size						
	PGY1100	9	12	6	11	5	13	6	14
	PGY1101	5	13	5	13	5	12	5	16
	PGY1115	4	17	3	20	3	16	3	17
	PGY1201	5	16	5	14	3	18	5	13
	PGY1800	5	14	6	13	5	16	5	15
	PGY2000	4	16	4	18	4	15	4	16
	PGY2107			4	13	4	13	3	14
	PGY2210	5	14	4	15	3	16	4	13
2075-	PGY2216	4	15	2	18	1	9		
Photographic	PGY2226	4	16						
Technology	PGY2270	2	25	2	16	2	18	2	23
	PGY2273	2	14	2	17	2	15	2	12
	PGY2470	3	9	2	12	1	13	2	12
	PGY2650	5	17	4	16	3	15	4	13
	PGY2750			3	13	4	13	3	15
	PGY2801	4	15	4	14	5	11	5	9
	PGY2806	6	13	5	15	4	14	5	13
	PGY2935	2	11	1	11	2	12	2	11
	Major	69	14	62	14	56	14	60	14
2231-	DIG2000			1	4			3	16
Interactive	DIG2500							1	18
Media	GRA1543			2	10	1	14	2	14
Production	Major			3	8	1	14	6	15

Average Class Size by Course - Multiple Instructional Methods Only

Major or Dept., A	Major or Dept., Associated Courses and Instructional Method					
	Sections	Avg. Size				
	DIG2000	Hybrid	2	14		
2231- Interactive Media Production		Online	1	20		
incula i roduction		Course Total	3	16		

College Total

Instructional Method	2015-2016 Avg. Size				
Hybrid	21				
Lecture	22				
Online	30				
College Total	25				

Performance Funding - Graduation Rates

Major	Term	# Students	Graduated within 150% Time	Graduation Rate	Graduated within 200% Time	Graduation Rate
	FA10	97	40	41.2%	41	42.3%
2075- Photographic	FA11	109	34	31.2%	38	34.9%
Technology	FA12– 200% in Progress	72	29	40.3%	29	40.3%
	FA13 – In Progress	88	35	39.8%	35	39.8%
2231 - Interactive Media Production	FA13 – In Progress	25	1	4.0%	1	4.0%

Performance Funding - Retention Rates

Major	Cohort Year	Registered	Exclusions	Adjusted	Retained by DSC		Retained by Program		Total Retained
				Cohort	N	%	N	%	%
	2011	256	51	205	16	7.80%	86	41.95%	49.76%
2075- PHOTOGRAPHIC TECHNOLOGY	2012	188	54	134	13	9.70%	63	47.01%	56.72%
	2013	165	42	123	7	5.69%	62	50.41%	56.10%
	2014	128	46	82	9	10.98%	49	59.76%	70.73%
2231- INTERACTIVE	2013	25	1	24	1	11.54%	6	23.08%	34.62%
MEDIA PRODUCTION	2014	35	2	33	6	18.18%	9	27.27%	45.45%

Less than College average (FT- 60.48%, PT- 52.08%)

Registered - Includes all students enrolled in the fall term of the specified year, with the specified program as their primary major.

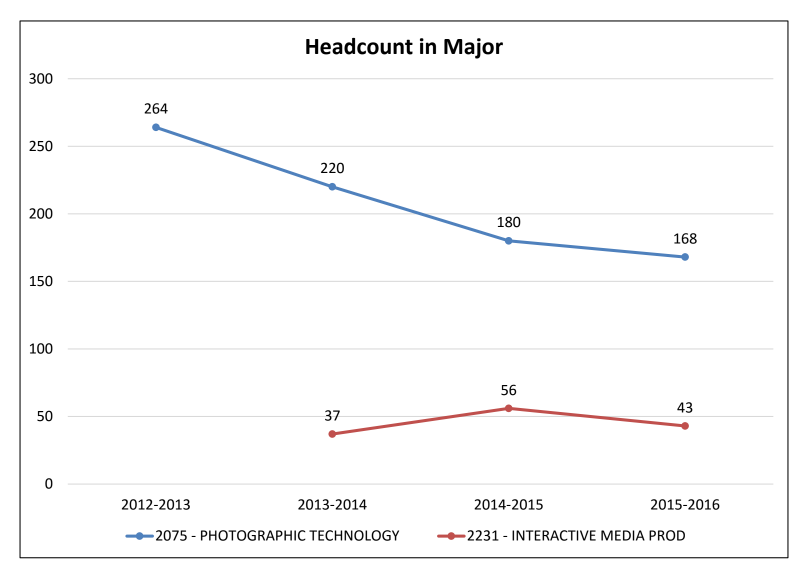
Exclusions - Includes students who are deceased or graduated fall of the specified year or the following spring or summer.

Retained by DSC - Students who were still registered at DSC the following fall but with a different primary major.

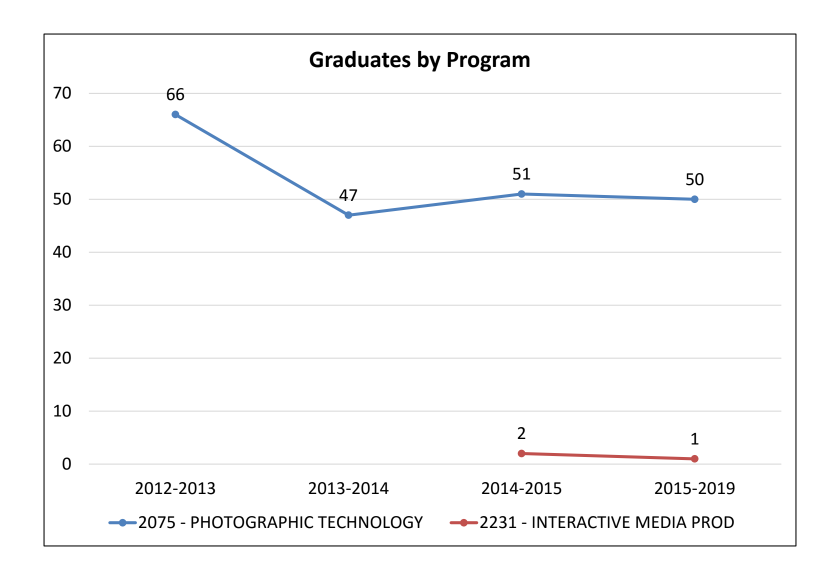
Retained by Program - Students who were registered the following fall with the same primary major.

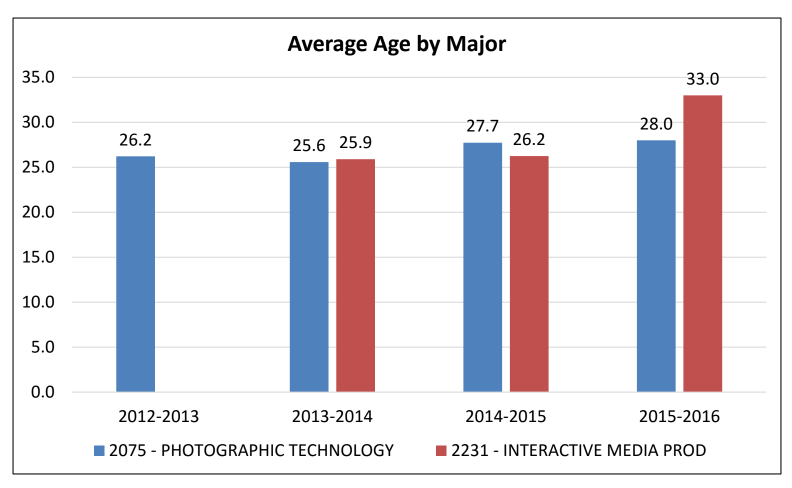
Performance Funding - Placement Rates										
								Average Annual		
Program Title	Major	DSC%	FCS%	DSC%	FCS%	DSC%	FCS%	DSC%	FCS%	Salary
Photographic Technology	2075	86%	86%	79%	79%	87%	84%	75%	76%	\$24,072

Indicates the College average above the State Averages
Indicates the College average same as the State Averages
Indicates the College average below the State Averages

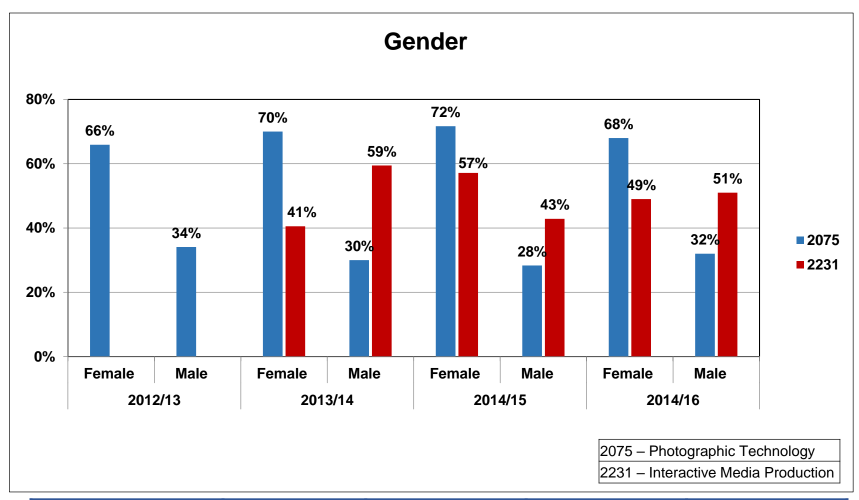


College Enrollment Decreased: 7.9%(12/13); 3%(13/14); 0.73%(14/15); 1.14% (15/16)



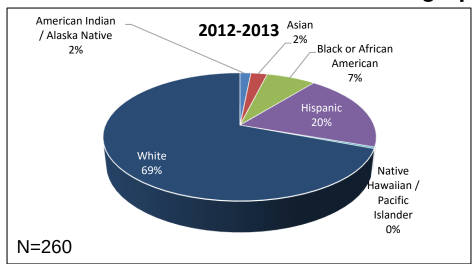


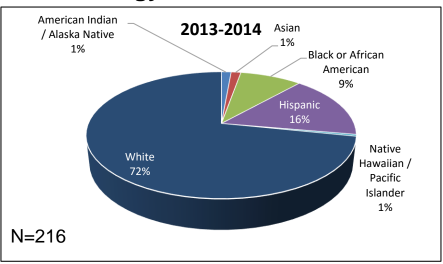
Major	2012-2013	2013-2014	2014-2015	2015-2016
All Programs	26.2	25.6	27.4	29
Daytona State College	26.7	26.6	26.4	26

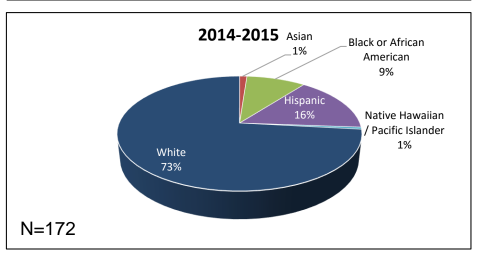


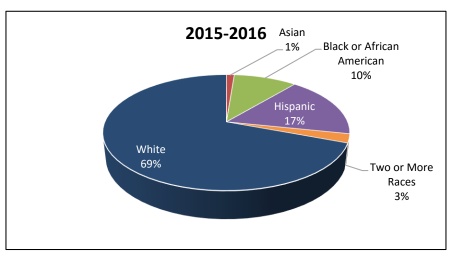
Major	2012-2013		2013-2014		2014-2015		2015-2016	
	Female	Male	Female	Male	Female	Male	Female	Male
Daytona State College	60%	40%	59%	41%	60%	40%	60%	40%

Race / Ethnicity by Program 2075 – Photographic Technology



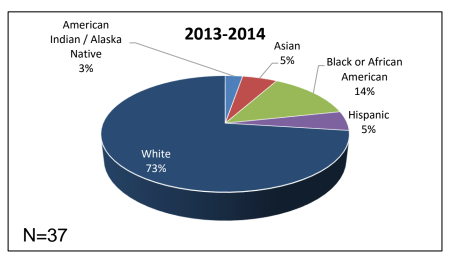


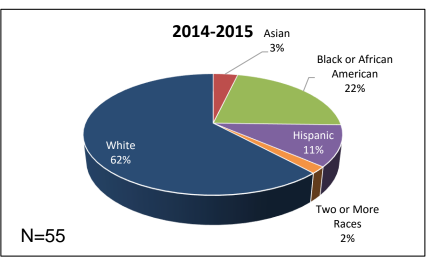


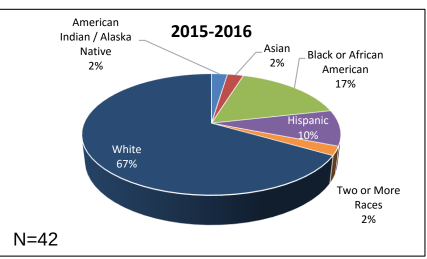


	DSC Averages 2015-2016								
Am	er Indian/ Alaska Native	Asian	Black or African Amer	Hispanic	Nat Hawaiian Pacif Islander	2 or More Races	White		
	0%	2%	14%	14%	0%	2%	66%		

Race / Ethnicity by Program 2231 – Interactive Media Production

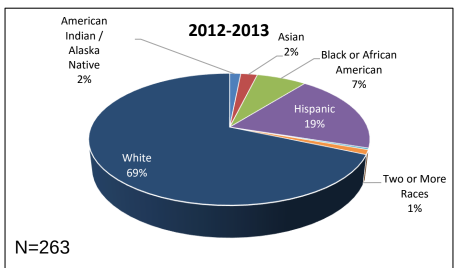


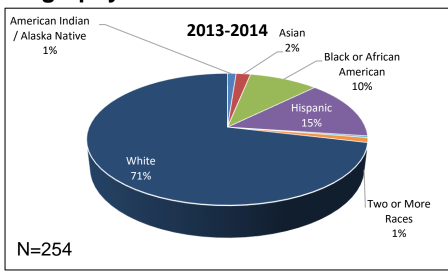


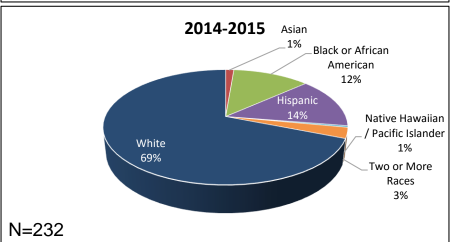


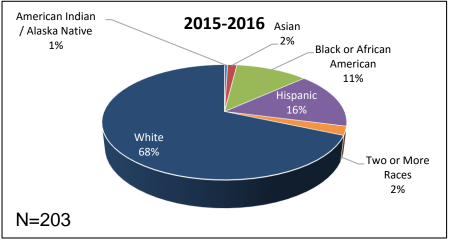
DSC Averages 2015-2016									
Amer Indian/ Alaska Native	Asian	Black or African Amer	Hispanic	Nat Hawaiian Pacif Islander	2 or More Races	White			
0%	2%	14%	14%	0%	2%	66%			

Race / Ethnicity by Program School of Photography









DSC Averages 2015-2016									
Amer Indian/ Alaska Native	Asian	Black or African Amer	Hispanic	Nat Hawaiian Pacif Islander	2 or More Races	White			
0%	2%	14%	14%	0%	2%	66%			