## **Purdue University Northwest First Destination Report-2017-2018**

Outcomes by Level & College										
Data Set	Total Degrees Awarded	# Surveyed	Responses	Response Rate	Unresolved	Employed FT/PT	Continuing Education	US Military Service	Program of Service	Outcome Rate
All Graduates	2341	2318	1719	74%	599	1245	175		1	83%
Bachelor's Graduates*	2002	1979	1510	76%	469	1097	159		1	83%
Master's Graduates	339	339	209	62%	130	148	16			78%
College of Business	368	318	280	88%	38	228	20			89%
College of Engineering & Sciences	285	284	223	79%	61	115	47			73%
College of Humanities, Education, &										
Social Sciences	505	505	417	83%	88	263	54		1	76%
College of Nursing	649	649	421	65%	228	365	30			94%
College of Technology	195	195	169	87%	26	126	8	1		80%
Graduate School	339	339	209	62%	130	148	16			78%
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<sup>\*21</sup> students received 2 degrees; 1 student received 3 degrees

College of Humanities, Education, & Social Sciences											
Data Set	Total Degrees Awarded	# Surveyed	Responses	Response Rate		Employed FT/PT	Continuing Education	US Military Service	Program of Service	Outcome Rate	
Bachelor of Arts- Behavioral Science	c			Bache	lor's Degrees						
Behavioral Sciences	25	25	24	96%	1	14	3			71%	
Behavioral Sciences- Sociology	7	7	5	71%	2	4	1			100%	
Bachelor of Arts- Communication											
Communication	23	23	19	83%	4	14	2			84%	
Advertising	5	5	4	80%	1	1				25%	
Broadcasting	11	11	7	64%	4	2	3			71%	
General Communication	13	13	9	69%	4	4	1			56%	
Journalism	2	2	2	100%	0	2				100%	
Media	2	2	1	50%	1	1				100%	
Media Studies Public Relations	1 10	1 10	1 9	100% 90%	0 1	1 5	2			100% 78%	
Visual Communications Design	6	6	5	83%	1	5	2			100%	
Bachelor of Science- Early Childhood			<u> </u>	0370	-	3				100/0	
Early Childhood Ed	1	1	1	70%	0						
Early Childhood Ed- Reading	10	10	7	70%	3	3				43%	
Bachelor of Arts- Elementary Educat	ion										
Elementary Education	4	4	3	75%	1	3				100%	
Elementary Ed/Special Needs	39	39	35	90%	4	25				71%	
Reading	48	48	37	77%	11	21				57%	
Bachelor of Arts- English		4-	• *								
English Literature	15	15	11	73%	4	4	1			45%	
English Literature	5	5	1	20%	4	4				0%	
English Teaching Writing	9 6	9 6	7 6	78% 100%	2 0	4 5				57% 83%	
Bachelor of Arts- Foreign Language		0	U	100%	0	3				03/6	
French											
French Teaching											
Spanish	5	5	5	100%	0	5				100%	
Spanish Teaching	1	1	1	100%	0	1				100%	
Spanish Teaching Heritage	4	4	4	100%	0	4				100%	
Bachelor of Arts- History											
History	5	5	1	20%	4	1	_			100%	
History- General	6	6	5	83%	1		2			40%	
History- Social Studies Teaching	2	2	0	0%	2					0%	
Bachelor of Arts- HDFS HDFS- Child & Family Services	22	22	21	95%	1	16	2		1	90%	
HDFS- Early Childhood	12	12	9	75%	3	6	2		1	89%	
HDFS- Individual & Family Svcs	12	12	11	92%	1	8	2			91%	
Bachelor of Liberal Studies											
Liberal Studies	35	35	31	89%	4	22	5			87%	
Bachelor of Arts- Philosophy											
Philosophy	3	3	2	67%	1	2				100%	
Bachelor of Arts- Political Science											
Political Science	5	5	4	80%	1	3				75%	
Political Science- Criminal Justice	4	4	3	75%	1	2				67%	
Bachelor of Arts- Psychology	2	2	2	4000/	0	2				4000/	
Psychology Psychology-General	3 54	3 54	3 42	100% 78%	0 12	3 20	13			100% 79%	
Bachelor of Science- Psychology	54	34	42	70%	12	20	13			7376	
Psychology	38	38	34	89%	4	15	9			71%	
Bachelor of Arts- Social Work											
Social Work	16	16	14	88%	2	12	2			100%	
Bachelor of Arts- Sociology											
Sociology	12	12	9	75%	3	3	2			56%	
Sociology- Criminal Justice	22	22	20	91%	2	13	1			70%	
Sociology- Gerontology	1	1	1	100%	0		1			100%	
Market of Calanas CDCC				Mast	er's Degrees						
Master of Science- CDFS	^	0	7	7001		-				000/	
Marriage and Family Therapy Human Devel & Fam Studies	9 1	9 1	7 1	78% 100%	2 0	6 1				86% 100%	
Master of Arts- Communication	1	1	1	100%	U	1				100%	
Communication	14	14	10	71%	4	9	1			100%	
Master of Science- Education	1-7	4.7	10	, 1,0	· ·		•			200/0	
Human Services Counseling	3	3	2	67%	1	2				100%	
Mental Health Counseling	10	10	9	90%	1	9				100%	
School Counseling	11	11	7	64%	4	6				86%	
Special Education	7	7	5	71%	2	5				100%	
Educational Administration	14	14	12	86%	2	11				92%	
Master of Arts- English											
English	4	4	3	75%	1	3				100%	
Master of Arts History											
Master of Arts- History History	4	4	4	100%	0	3	1			100%	

Data Set	Total Degrees Awarded	# Surveyed	Responses	Response Rate	Unresolved	Employed FT/PT	Continuing Education	US Military Service	Program of Service	Outcome Rat
				College of Eng	ineering & Scie	nces				
				Bachel	or's Degrees					
ichelor of Science- Biology										
ology	8	8	3	38%	5		2			67%
otechnology	2	2	2	100%	0	1				50%
ology	6	6	5	83%	1	2	1			60%
eneral Biology	28	28	22	79%	6	8	8			73%
ealth Sciences	6	6	4	67%	2		3			75%
icrobio & Immun.	1	1	0	0%	1					0%
ysiology / Cell	2	2	1	50%	1		1			100%
e-Medicine	7	7	4	57%	3		3			75%
e-Vet Medicine	2	2	2	100%	0		1			50%
chelor of Science- Biological Scien				100/0			-			30,0
ological Sciences	3	3	3	100%	0		2			67%
•	1	1	1	100%	0		2			0%
otechnology							1			
alth Sciences	2	2	2	100%	0		1			50%
chelor of Science- Chemistry (ACS										
emistry (ACS)	6	6	5	83%	1	4	1			100%
emistry (ACS) Material Science	1	1	1	100%	0	1				100%
chelor of Science- Civil Engineerin	ng									
vil Engineering	20	20	16	80%	4	11	1			75%
chelor of Science- Computer Engi	neering									
mputer Engineering	12	12	10	83%	2	5	3			80%
chelor of Science- Computer Scien				30,3						30,0
mputer Science	17	17	14	82%	3	9				64%
chelor of Science- Electrical Engin		1/	14	02/0	3	9				0478
•	•	44	22	750/	11	25	1			700/
ectrical Engineering	44	44	33	75%	11	25	1			79%
- Mechatronics	6	6	5	83%	1	2				40%
- Power & Energy Systems	3	3	1	33%	2		1			100%
chelor of Science- Health Studies										
alth Studies	18	18	12	67%	6	7	3			83%
chelor of Science- Mathematics										
athematics	8	8	6	75%	2	3				50%
athematics Teaching	2	2	2	100%	0	2				100%
chelor of Science- Mechanical En	gineering									
echanical Engineering	62	62	56	90%	6	34	8			75%
echanical Engineering-										
echatronics	8	8	6	75%	2	1	2			50%
chelor of Science- Medical Techno										30,0
edical Technology	2	2	0	0%	2					0%
		2	U	0%	2					U%
chelor of Science- Physical Science				4000/	•	4				E00/
ysical Science	2	2	2	100%	0	1				50%
chelor of Science- Physics										
ysics	4	4	3	75%	1		2			67%
ysics- Phys. Engineering	2	2	2	100%	0		2			100%
				Maste	r's Degrees					
aster of Science- Biological Scienc	es									
ological Sciences	12	12	2	17%	10	1	1			100%
aster of Science- Computer Science	ce									
mputer Science	11	11	7	64%	4	6				86%
aster of Science- Electrical & Com										
	,									
ectrical & Computer Engineering	27	27	15	56%	12	5	1			40%
ester of Science- Interdisciplinary		۷,	13	30/6	12	J	1			₩70/0
		2	1	F00/	4		1			4000/
erdisc. Engineering	2	2	1	50%	1		1			100%
vil Engineering	2	2	1	50%	1		1			100%
echanical Engineering	6	6	3	50%	3	2				67%
	1	1	1	100%	0					<b>n</b> %
ectrical & Computer Engineering	1	1	1	100% 67%	0	1				0% 50%
	3	1 3	1 2	100% 67%	0	1				0% 50%

Data Set	Total Degrees Awarded	# Surveyed	Responses	Response Rate	Unresolved	Employed FT/PT	Continuing Education	US Military Service	Program of Service	Outcome Rate
				Colleg	e of Nursing					
				Bache	lor's Degrees					
Bachelor of Science- Nursing										
Nursing	55	55	49	89%	6	42				86%
Nursing - Accelerated	13	13	12	92%	1	10	1			92%
Nursing - Professional	44	44	36	82%	8	26	2			78%
Nursing - LPN to BS	8	8	8	100%	0	7				88%
Nursing - RN to BS	527	527	314	60%	213	278	27			97%
				Maste	er's Degrees					
Master of Science- Nursing										
Nursing - Family Nurse Practitioner	39	39	18	46%	21	12				67%
Nursing - Adult Gerontology CNS	4	4	1	25%	3					0%

Data Set	Total Degrees Awarded	# Surveyed	Responses	Response Rate	Unresolved	Employed FT/PT	Continuing Education	US Military Service	Program of Service	Outcome Rate
					of Technology					
				Bache	lor's Degrees					
achelor of Science- CIT										
Computer & Information										
echnology	24	24	22	92%	2	14				64%
omputer Information Technology	12	12	12	100%	0	10	1			92%
Sachelor of Science- CGT										
computer Graphics Technology sachelor of Science- CEMT	11	11	7	64%	4	3				43%
onstruction Engineering &										
Management Technology Construction Management &	12	12	10	83%	2	10				100%
Engineering Technology	9	9	7	78%	2	7				100%
Bachelor of Science- EET	-	-		14,1	<del>-</del>					
Electrical Engineering Technology	29	29	26	90%	3	17	1			69%
Bachelor of Science- Engineering Te	chnology									
lectrical & Computer Engineering										
echnology	14	14	13	93%	1	13				100%
achelor of Science- Mechanical Eng	gineering Techno	ology								
1echanical Engineering Tech	14	14	13	93%	1	12				92%
Mechanical Engr Technology Mechanical Engr Technology-	15	15	14	93%	1	8	1	1		71%
Aechanical Engr Tech	11	11	10	91%	1	8				80%
achelor of Science- Mechatronics E										
Nechatronics Engineer Tech	26	26	21	81%	5	12	4			76%
achelor of Science- Organizational										
org Leadership & Supervision Org Leadership & Supervision-	10	10	7	70%	3	5	1			86%
nvironmental Health & Safety Org Leadership & Supervision-	1	1	1	100%	0	1				100%
afety	4	4	4	100%	0	3				75%
org Leadership & Supervision-										
upervision	3	3	2	67%	1	2				100%
				Maste	er's Degrees					
1S- Technology										
omputer Info Technology	11	11	8	73%	3	7	0	0	0	88%
ectrical Engr Technology	4	4	4	100%	0	1	0	0	0	25%
dustrial Engineer Tech	13	13	8	62%	5	7	0	0	0	88%
lechanical Engr Technology	3	3	3	100%	0	2	1	0	0	100%
1echatronics Engr Technology echnical Leadership &	1	1	1	100%	0	1	0	0	0	100%
Aanagement	4	4	4	100%	0	4	0	0	0	100%
laster of Science- Modeling, Simula				100/0	Ŭ	7	Ŭ	Ŭ	Ŭ	100/0
lodeling, Simulations & isualization	1	1	0	0%	1	0	0	0	0	0%

Data Set	Total Degrees Awarded	# Surveyed	Responses	Response Rate	Unresolved	Employed FT/PT	Continuing Education	US Military Service	Program of Service	Outcome Rate
				College	e of Business					
					lor's Degrees					
achelor of Science- Accounting										
Accounting	61	61	45	74%	16	37	6			96%
achelor of Science- Business										
Accounting	25	25	19	76%	6	16				84%
ntrepreneurship	5	5	5	100%	0	4	1			100%
/lanagement	39	39	30	77%	9	28				93%
Marketing	5	5	4	80%	1	4				100%
etailing	1	1	1	100%	0	1				100%
achelor of Science- Business Analyt	tics									
usiness Analytics	9	9	8	89%	1	8				100%
achelor of Science- Business Econo	mics									
usiness Economics	3	3	2	67%	1	2				100%
achelor of Science- Computer Info	Systems									
Computer Information Systems	6	6	2	33%	4	3				150%
CIS- Information Systems	7	7	3	43%	4	2				67%
Sachelor of Science- Entrepreneursh	nip									
ntrepreneurship	3	3	3	100%	0	1				33%
Bachelor of Science- Finance										
inance	29	29	20	69%	9	15	1			80%
achelor of Science- HTM										
lospitality & Tourism Mgmt	45	45	40	89%	5	35	3			95%
ITM- Fitness Management	4	4	0	0%	4					
achelor of Science- Human Resour	ce Mgmt									
luman Resources	15	15	14	93%	1	13				93%
luman Resource Mgmt	24	24	16	67%	8	13				81%
Sachelor of Science- Information Sys	stems									
nfo Syst- Mgmt Info Systems	2	2	2	100%	0	2				100%
Bachelor of Science- Leadership										
eadership	15	15	10	67%	5	4				40%
achelor of Science- Management										
Accounting	2	2	0	0%	2					
Business Economics	2	2	2	100%	0	2				100%
inance	4	4	4	100%	0	1	2			75%
luman Resource Mgmt	8	8	7	88%	1	6	1			100%
/lanagement	5	5	4	80%	1	2				50%
Management Info Systems	4	4	1	25%	3	1				100%
Marketing	8	8	6	75%	2	4	1			83%
achelor of Science- Management II	nfo Systems									
Management Info Systems	7	7	5	71%	2	5				100%
Sachelor of Science- Marketing										
/Jarketing	29	29	22	76%	7	18	3			95%
achelor of Science- Multidisciplinar	ry Studies									
itness Management	1	1	0	0%	1					
				Maste	er's Degrees					
Master of Science- Accounting										
ccountancy- Management	24	24	10	42%	14	6				60%
Master of Science- Business										
usiness	1	1	0	0%	1					
Master of Business Administration										
/IBA- Management	61	61	38	62%	23	28	3			82%
MBA- Management- Accounting	3	3	2	67%	1	1				50%
BA Management- Mgmt Info Syst	7	7	5	71%	2	4				80%