Graduate Retention with degrees awarded counts by term (Degree Level and Acad Program together form the key tracking basis)

analysis_retention_degree_terms_grad_70

Shows the semester of enrollments separate from the semesters of degrees awarded. This data is not suggested as a headcount source but rather is only for retention analyses. Date run: 4/29/2018

Admit Head Acadyear	Degree Level Descr	Fall 1st	Spring 2	Fall 3	Spring 4	Fall 5	Spring 6	Fall 7	Spring 8	Fall 9	Spring 10	Fall 11	Spring 12	13	_	# Degrees Spring 2	# Degrees Fall 3	# Degrees Spring 4	# Degrees Fall 5	# Degrees Spring 6		# Degrees Spring 8		Spring	# Degrees Fall 11	# Degrees Spring	# Degrees 13 +
0007	N44	sem	70	0.4	40	-			4								47	00						10	0	12	
2007	Masters	69	70	64	46	/	5	3	1	- 0	0	U	, c) 0	4	17	38				1	0	0	0	0	0
2008	Masters	74	69	63	55	16	14	7	5	3	2	1	C		0	2	8	39	3	6	3	2	1	1	1	0	0
2009	Masters	85	77	72	59	17	7	1	1	0	1	1	C	2	2 0	3	15	41	11	4	0	1	0	1	0	0	1
2010	Masters	62	56	55	44	18	13	8	6	4	4	3	C		0	0	8	24	4	6	1	2	0	1	3	0	0
2011	Masters	45	43	39	36	18	12	6	2	3	0	1	C	3	0	2	3	16	8	6	2	2	1	0	0	0	0
2012	Masters	49	48	42	33	12	5	1	2	2	1	1	1	(0	3	6	22	7	3	0	0	1	0	0	0	0
2013	Masters	33	32	26	21	5	1	2	0	0	0	0	C	(0	2	3	15	3	0	2	0	0	0	0	0	0
2014	Masters	28	27	25	22	5	3	2	3	0	0	0	C	(0	0	3	16	3	0	0	0	0	0	0	0	0
2015	Masters	36	34	29	23	11	6	1	0	0	0	0	C	(0	2	7	13	4	0	0	0	0	0	0	0	0
2016	Masters	22	23	23	18	2	0	0	0	0	0	0	C		0	0	4	0	0	0	0	0	0	0	0	0	0
2017	Masters	31	29	14	0	0	0	0	0	0	0	0	C		0	0	0	0	0	0	0	0	0	0	0	0	0
2018	Masters	4	0	0	0	0	0	0	0	0	0	0	C		0	0	0	0	0	0	0	0	0	0	0	0	0

Current Flag is equal to / is in C

and Admit Term Code is greater than or equal to 2076

and Admit Term Code is LIKE (pattern match) %9 or Admit Term Code is LIKE (pattern match) %6

and Degree Level Descr is equal to Masters

and Acad Program Descr is equal to Information Studies and Student Cohort Count is greater than 0

and Degree Level Descr is equal to Advanced Certificate, Doctoral, Graduate Certificate, Graduate Non Degree, Masters

and FT/PT Enrollment Indicator contains any ${\bf F}$, ${\bf P}$