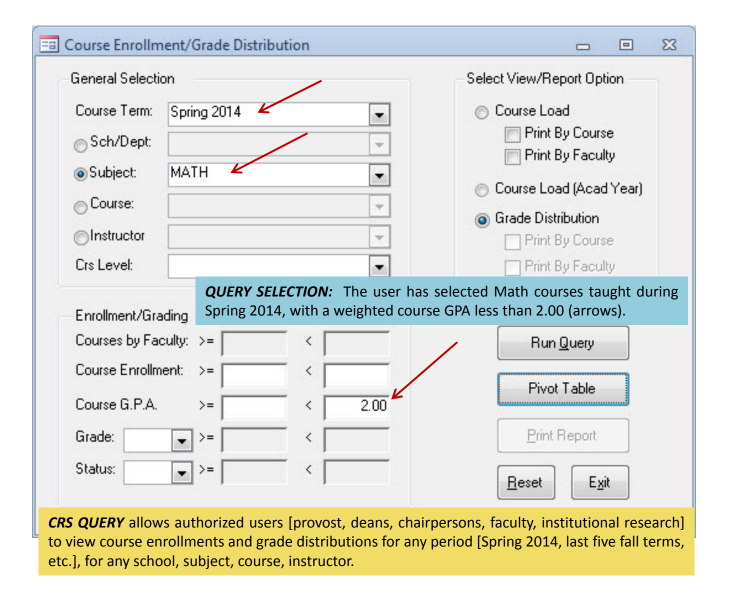
CrsQuery 1: Query Form



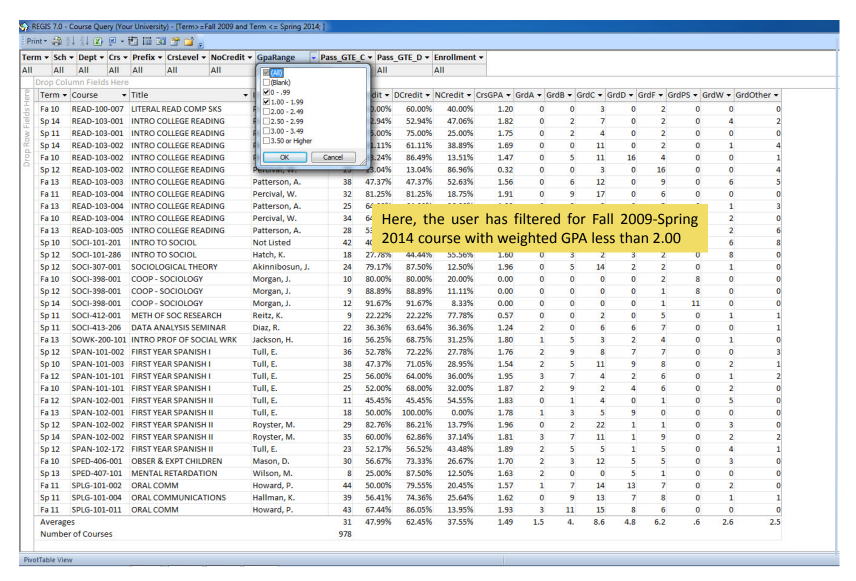
CrsQuery 2: Query Results (Spring 2014 Math courses, with weighted<2.00)

erm -	Course -	Instructor -	CCredit -	DCredit -	NCredit -	CrsGPA -1	Enr -	GrdA →	GrdB +	GrdC -	GrdD -	GrdF -	GrdW -	GrdPS -	GrdOther -
o 14	MATH-107-001	Barnes, D.	41.7%	41.7%	58.3%	1.41	24	0	4	6	() 7	1	(6
p 14	MATH-107-003	O'Toole, C.	36.8%	36.8%	63.2%	1.54	19	2	2	3	() 6	2	(4
p 14	MATH-107-004	Barnes, D.	43.8%	43.8%	56.3%	1.80	16	1	2		(3			4
p 14	MATH-107-005	Davenport, J.	32.0%	32.0%	68.0%	1.91	25	1	3	4	(3	1	(13
p 14	MATH-107-007	Mercer, R.	21.4%	21.4%	78.6%	0.86	14	0	0	3	() 4	0	(
p 14	MATH-108-003	Davenport, J.	50.0%	50.0%	50.0%	1.85	38	4	2	13	(7	2	(10
p 14	MATH-108-007	Mercer, R.	12.9%	12.9%	87.1%	1.63	31	1	3) 4		(
p 14	MATH-108-206	Davenport, J.	37.5%	37.5%	62.5%	1.89	16	0	5	1	() 3	3	(
p 14	MATH-116-001	Winters, M.	43.9%	73.2%	26.8%	1.81	41	8							
p 14	MATH-118-001	Owens, F.	9.5%	14.3%	85.7%	0.33	21	0				_	_		
p 14	MATH-125-001	Owens, F.	8.8%	14.7%	85.3%	0.69	34	0	1					(
p 14	MATH-125-002	Owens, F.	7.0%	20.9%	79.1%	0.50	43	0	2					(
p 14	MATH-125-003	Brown, B.	26.3%	31.6%	68.4%	0.90	38	0					_	(
p 14	MATH-125-004	Algassim, L.	12.9%	51.6%	48.4%	0.84	31	0							
p 14	MATH-125-005	Taylor, G.	38.1%	54.8%	45.2%	1.45	42		9	-	-			(
p 14	MATH-125-006	Barnes, D.	52.6%	63.2%	36.8%	1.66	38	2		-				(
p 14	MATH-125-007	Jackson, R.	25.6%	28.2%	71.8%	0.96	39	1	3			_			
p 14	MATH-125-007	Maguire, M.	29.5%	40.9%	59.1%	1.25	44	1	2					(1
p 14	MATH-125-009	Carlson, D.	42.4%	66.7%	33.3%	1.46	33	0						(
p 14	MATH-125-003	Brown, B.	16.2%	21.6%	78.4%	0.56	37	0					-		1
p 14	MATH-125-011	Brown, R.	17.1%	48.8%	51.2%	1.12	41	0		_		_		(
p 14	MATH-126-002	Taylor, S.	36.7%	46.7%	53.3%	1.08	30	0	3						-
	MATH-140-001	Algassim, L.	32.0%	68.0%	32.0%		25	3							2
p 14	MATH-210-001	Thompson, J.	25.0%	40.6%	59.4%	1.32	32	0						(
p 14	MATH-215-001		37.5%	52.5%	47.5%	1.32	40	2		_		_			
p 14	MATH-225-002	Maguire, M. Winters, M.	43.5%	65.2%	34.8%		46	8	7					(
p 14			5.6%	44.4%	55.6%	0.75	18	0					_	(
p 14	MATH 226-001	Taylor, S.		60.0%	40.0%	1.25	20	0	4				_	(
p 14	MATH-232-001	Maguire, M.	45.0%	77.8%	22.2%	1.78	9	_	3	_			_	(
p 14	MATH 310-001	Taylor, G.	66.7%										_		
p 14	MATH-320-001	Maguire, M.	72.7%	81.8%	18.2%	1.77	22 19					_			
p 14	MATH-400-101	Taylor, S.	47.4%	47.4%	52.6%	1.22	13	0	4	5) 9	0	(
		CRS QU				• •							N		
		fictitious	s Spring	2014 N	vlath co	ourses w	ith v	veight	ed GP	'A less	thar	1 2.0.			
		fictitious	s Spring	2014 N	Math co	ourses w	ith v	veight	ed GP	'A less	thar	1 2.0.			

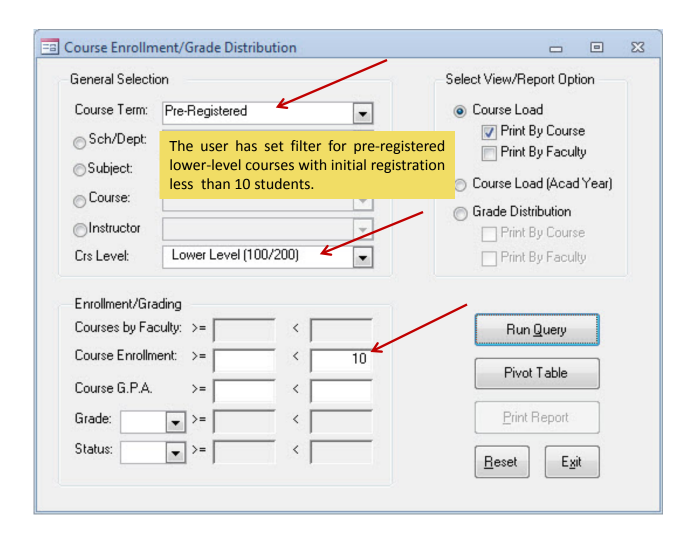
CrsQuery 3: Pivot Table (Course Taught from Fall 2009-Spring 2014)

1	r ▼ Sch	h 🕶	Pept ▼ Crs	▼ Prefix		NoCredit	▼ GpaRange ▼	Pass_G	TE_C ▼	Pass_G1	TE_D ▼ Enro	llment ▼										
	All	1	All All	All	All	All	All	All		All	All											
-	тор со	Jiu	mm Fields He	-							N. P. S. AND S.	20mm 1 3 820										
	Term •	▼ (Course	▼ Title			Instructor	▼ E	nr ▼ (Credit ▼	DCredit ▼	NCredit ▼	CrsGPA ▼	GrdA ▼ (GrdB ▼ G	irdC ▼	GrdD ▼	GrdF ▼ G	rdPS ▼	GrdW -	GrdOt	her ▼
	Fa 12	5	SPLG-403-247	INTER	CULTURAL CO	MM	Miller, L.		8	87.50%	87.50%	12.50%	3.86	6	1	0	0	0	0		1	0
	Fa 11	5	SPLG-403-248	INTER	CULTURAL CO	MM	Miller, L.		8	100.00%	100.00%	0.00%	3.63	5	3	0	0	0	0		0	0
	Fa 13		SPLG-403-248		CULTURAL CO	MM	Miller, L.		8	37.50%		62.50%	2.00	3	0	0	0	3	0		2	0
	Sp 12		SPLG-403-282		CULTURAL CO	MM	Small, L.		25	100.00%		0.00%	3.80	20	5	0	0	0	0		0	0
	Sp 14	9	SPLG-403-282	INTER	CULTURAL CO	MM	Small, L.		10	100.00%	100.00%	0.00%	3.80	8	2	0	0	0	0		0	0
	Su 10	5	SPLG-403-615	INTER	CULTURAL CO	MM	Griffin, H.		15	93.33%	93.33%	6.67%	2.86	1	10	3	0	0	0		1	0
	Sp 14	9	SPLG-404-101	ORGA	IZNL COMMU	INICATION	Gundy, T.		32	93.75%	93.75%	6.25%	3.67	21	8	1	0	0	0		2	0
	Fa 09	9	SPLG-404-101	ORGA	IZNL COMMU	INICATION	Smith, E.		46	95.65%	95.65%	4.35%	3.48	27	11	6	0	0	0		1	1
	Fa 11		SPLG-404-101		NIZATIONAL (OMM	Dillard, S.		37	97.30%	97.30%	2.70%	3.36	18	13	5	0	0	0		0	1
	Fa 13	5	SPLG-404-101	ORGA	NIZATIONAL (OMM	Washington, N	l.	51	98 T	he use	r is vie	wing	all co	urses	tau	σht l	hetwe	en F	Fall 2	2009	and
	Fa 12		SPLG-404-101		IZNL COMMU		Washington, N	l.	54	0.			_			taa	8		C	u 2	-005	aria
	Sp 11		SPLG-404-101		IZNL COMMU		Webb, C.		34		pring 20	014, as	a Piv	ot Tak	ile.							
	Sp 12		SPLG-404-101		IZNL COMMU	INICATION	Dillard, S.		45	100												
	Sp 13		SPLG-404-101		IZNL COMMU		Washington, N	l.	60	98 T	he Pivo	ot Tab	le allo	ows t	users	to	set a	any n	umb	er d	of fil	ters,
	Fa 10	9	SPLG-404-101	ORGA	IZNL COMMU	INICATION	Webb, C.	1.	51	98	he Pivo							•				
	Fa 10 Sp 10	9	SPLG-404-101 SPLG-404-101	ORGA	IZNL COMMU IZNL COMMU	INICATION INICATION	Webb, C. Yeager, V.	i.	51 44	98 90 ir	ncluding	g by sc	hool,	depar	tmer	ıt, sp	ecifi	c cou	se,	prefi	х, со	urse
	Fa 10 Sp 10 Fa 13	9	SPLG-404-101 SPLG-404-101 SPLG-404-209	ORGA ORGA	IZNL COMMU IZNL COMMU IIZATIONAL (INICATION INICATION COMM	Webb, C. Yeager, V. Pleasant, R.	1.	51 44 15	98 90 ir	ncluding	g by sc	hool,	depar	tmer	ıt, sp	ecifi	c cou	se,	prefi	х, со	urse
	Fa 10 Sp 10 Fa 13 Fa 11	9	SPLG-404-101 SPLG-404-101 SPLG-404-209 SPLG-404-209	ORGA ORGA ORGA	IZNL COMMU IZNL COMMU IIZATIONAL (IZNL COMMU	INICATION INICATION COMM INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R.	1.	51 44 15 9	98 90 in	ncluding evel, en	g by sc rollme	hool, nt, we	depar eighte	tmer d GP/	it, sp A rar	ecifi ige, a	c cou	rse, ercer	prefi ntage	x, co e of 1	urse .) no
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12	9	SPLG-404-101 SPLG-404-101 SPLG-404-209 SPLG-404-209 SPLG-404-209	ORGA ORGA ORGA ORGA	IZNL COMMU IZNL COMMU IIZATIONAL (IZNL COMMU IZNL COMMU	INICATION INICATION COMM INICATION INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R.	1.	51 44 15 9	98 90 in 86 le 77	ncluding evel, en redit, 2	g by sc rollme	hool, nt, we	depar eighte	tmer d GP/	it, sp A rar	ecifi ige, a	c cou	rse, ercer	prefi ntage	x, co e of 1	urse .) no
	Fa 10 Sp 10 Fa 13 Fa 11	9	SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-205 SPLG-404-210	ORGA ORGA ORGA ORGA ORGA	IZNL COMMU IZNL COMMU IIZATIONAL (IZNL COMMU IZNL COMMU IZNL COMMU	INICATION INICATION COMM INICATION INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K.	1.	51 44 15 9 11	98 90 in 86 le 77 81 Cl	ncluding evel, en redit, 2	g by sc rollme) pass v	hool, nt, we with C	depar eighte , or b	tmer d GP/ etter;	nt, sp A rar and	ecifi ige, a 3) p	c cou and pe ass w	rse, percer of the D	prefi ntage), or l	x, co e of 1 bette	urse) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12	9	SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-205 SPLG-404-210 SPLG-404-212	ORGAI ORGAI ORGAI ORGAI ORGAI	IZNL COMMU IZNL COMMU IIZATIONAL (IZNL COMMU IZNL COMMU IZNL COMMU IZNL COMMU	INICATION INICATION INICATION INICATION INICATION INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed	1.	51 44 15 9 11 10 8	98 90 in 86 le 77 81 CI 90.000	redit, 2	g by sc rollme) pass v	hool, nt, we with C	depareighte, or b	tmer d GP/ etter;	nt, sp A ran and	ecifi ige, a 3) p	c coul and pe ass w	rse, percer of the D	prefintage o, or l	x, co e of 1 bette	urse .) no
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Fa 09		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-205 SPLG-404-210 SPLG-404-212 SPLG-404-215	ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI	IZNL COMMU	INICATION INICATION COMM INICATION INICATION INICATION INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L.	1.	51 44 15 9 11 10 8 11	98 90 ir 86 le 77 81 CI 90.000 87.50% 90.91%	redit, 2 87.50% 90.91%	g by sc rollme) pass v 12.50% 9.09%	nt, we with C	depareighte, or be	tmer d GPA etter;	at, sp A rar and	ecifi ige, a 3) p	c coul and pe ass w	rse, percer	prefi ntage), or l	x, co e of 1 bette	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09	9	SPLG-404-101 SPLG-404-103 SPLG-404-205 SPLG-404-205 SPLG-404-205 SPLG-404-210 SPLG-404-212 SPLG-404-215 SPLG-404-215 SPLG-404-215	ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI	IZNL COMMU IZNL COMMU IIZNL COMMU IIZNL COMMU IZNL COMMU	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K.	1.	51 44 15 9 11 10 8 11	98 in 86 le 77 81 CI 90.000 90.91% 100.00%	ncluding evel, en redit, 2 87.50% 90.91% 6 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00%	nt, we with C 3.50 4.00 3.30	depareighte, or be	tmer d GPA etter;	at, sp A rar and	ecifi ge, a 3) p	c cour and pe ass w	rse, ercer th D	prefintage o, or l	x, co e of 1 bette	urse) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Fa 09 Sp 10 Sp 11		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-205 SPLG-404-210 SPLG-404-212 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-226	ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI	IZNL COMMU	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V.		51 44 15 9 11 10 8 11 10	98 in 86 le 77 81 CI 90.00% 100.00% 100.00%	ncluding evel, en redit, 2 87.50% 90.91% 100.00% 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00%	nt, we with C 3.50 4.00 3.30 3.00	depareighte, or be	tmer d GPA etter; 0 0 7	A rar	ecifinge, and a second	c cour and pe ass w	rse, percer	prefi ntage), or	x, co e of 1 bette	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Fa 09 Sp 10 Sp 11 Su 13		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-205 SPLG-404-210 SPLG-404-212 SPLG-404-215 SPLG-404-215 SPLG-404-226 SPLG-404-226 SPLG-404-245	ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI ORGAI	IZNL COMMU	INICATION COMM INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L.	1.	51 44 15 9 11 10 8 11 10 9	98 in 86 le 77 le 81 CI 90.00% 100.00% 100.00%	87.50% 8 87.50% 9 90.91% 100.00% 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00%	nt, we with C 3.50 4.00 3.30 3.00 4.00	depareighte, or b	etter;	at, sp A rar and	ecifinge, and a second	ass w	rse, ercer ith D	prefintage o, or	x, co e of 1 bette	urse) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Fa 09 Sp 10 Sp 11 Su 13 Sp 12		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-210 SPLG-404-211 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-247 SPLG-404-247 SPLG-404-247	ORGAI	IZNL COMMU	INICATION COMM INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L.	1.	51 44 15 9 11 10 8 11 10 9 11	98 90 ir 86 77 le 81 CI 90 87.50% 90.91% 100.00% 100.00% 85.71%	ncluding evel, en redit, 2 6 87.50% 6 90.91% 6 100.00% 6 100.00% 6 85.71%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 14.29%	nt, we with C 3.50 4.00 3.30 4.00 4.00 3.17	depareighte, or be	etter;	at, sp A rand	ecifinge, a	and peases w	rse, ercer th D o o o	prefi ntage), or	x, co e of 1 bette	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 11 Su 13 Sp 12 Sp 14		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-210 SPLG-404-211 SPLG-404-215 SPLG-404-215 SPLG-404-225 SPLG-404-225 SPLG-404-225 SPLG-404-247 SPLG-404-247 SPLG-404-247	ORGAI	IZNL COMMU	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Not Listed Gardner, K. Yeager, V. Miller, L. Miller, L. Miller, L.		51 44 15 9 11 10 8 11 10 9 11 7	96 ir 86 le 77 81 CI 90.00% 87.50% 90.91% 100.00% 100.00% 85.71% 100.00%	ncluding evel, en redit, 2 6 87.50% 6 90.91% 6 100.00% 6 100.00% 6 85.71% 6 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 14.29% 0.00%	nt, we with C 3.50 4.00 3.30 4.00 3.17 3.78	depareighte, or b	etter; 0 0 7 0 1 2	at, sp A rand	pecifinge, and a second of the	ass w	rse, ercer th D o o o o	prefintage o, or	x, co e of 1 bette	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-212 SPLG-404-212 SPLG-404-217 SPLG-404-217 SPLG-404-225 SPLG-404-225 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-281	ORGAI	IZNL COMMU	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L.		51 44 15 9 11 10 8 11 10 9 11 7	96 ir 86 le 77 81 CI 90 87.50% 90.91% 100.00% 100.00% 85.71% 100.00%	ncluding evel, en redit, 2 6 87.50% 6 90.91% 6 100.00% 6 100.00% 6 85.71% 6 100.00% 6 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 14.29% 0.00%	nt, we with C 3.50 4.00 3.30 4.00 4.00 3.17 3.78 4.00	depareighte, or being the second seco	tmer d GP/ etter; 0 0 7 7 0 1 2	at, sp A rand	pecifinge, and a second of the	ass w	rse, ercer th D o o o o	prefintage o, or	x, co e of 1 bette	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13 Fa 11		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-225 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-281	ORGAI	IZNL COMML IZNL COMML IIZATIONAL (IZNL COMML	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L.		51 44 15 9 11 10 8 11 10 9 11 7 9	98 90 ir 86 16 77 81 CI 90.00% 100.00% 85.71% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00%	ncluding evel, en redit, 2 6 87.50% 6 90.91% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 0.00% 0.00% 0.00%	nt, we with C 3.50 4.00 3.30 4.00 4.00 3.17 3.78 4.00 3.82	depareighte, or being the second seco	tmer d GP/ etter; 0 0 7 7 0 1 2 0	at, sp A rar and	ecifinge, and a second control of the second	and per ass w	rse, ercer th D 0 0 0 0	prefintage o, or	x, co e of 1 bette	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-225 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-281 SPLG-404-281	ORGAI	IZNL COMML IZNL COMML IIZATIONAL (IZNL COMML	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L. Small, L. Pleasant, R.		51 44 15 9 11 10 8 11 10 9 11 7 9 16 17	98 90 ir 86 16 77 81 CI 90.00% 100.00% 85.71% 100.00% 100.00% 100.00% 90.91%	ncluding evel, en redit, 2 6 87.50% 6 90.91% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 90.91%	g by sc rollme) pass v 12.50% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	nt, we with C 3.50 4.00 3.30 4.00 3.17 3.78 4.00 3.82 3.30	depareighte, or being the second of the seco	etter;	at, sp A rar and	ecifinge, a	and per ass w	rse, ercer th D 0 0 0 0	prefintage o, or l	x, co e of 1 bette 0 0 0 0 0 0 0 1	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13 Fa 11		SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-225 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-281	ORGAI	IZNL COMML IZNL COMML IIZATIONAL (IZNL COMML	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L.		51 44 15 9 11 10 8 11 10 9 11 7 9	98 90 ir 86 16 77 81 Cl 90 87.50% 90.91% 100.00% 100.00% 100.00% 100.00% 90.91% 90.24%	87.50% 6 90.91% 6 100.00% 6 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 0.00% 0.00% 0.00%	nt, we with C 3.50 4.00 3.30 4.00 4.00 3.17 3.78 4.00 3.82	depareighte, or being the second of the seco	tmer d GP/ etter; 0 0 7 7 0 1 2 0	nt, sp A rand a and 0 0 0 0 1 0 0 0 1 1 5	ecifinge, and a second control of the second	and per ass w	rse, ercer th D 0 0 0 0	prefintage o, or l	x, co e of 1 bette	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13 Fa 11 Su 10	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-225 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-281 SPLG-404-281	ORGAI	IZNL COMML IZNL COMML IIZATIONAL (IZNL COMML	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L. Small, L. Pleasant, R.		51 44 15 9 11 10 8 11 10 9 11 7 9 16 17	98 90 ir 86 16 77 81 CI 90.00% 100.00% 85.71% 100.00% 100.00% 100.00% 90.91%	87.50% 6 90.91% 6 100.00% 6 100.00%	g by sc rollme) pass v 12.50% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	nt, we with C 3.50 4.00 3.30 4.00 3.17 3.78 4.00 3.82 3.30	depareighte, or b	etter;	at, sp A rar and	ecifinge, a	and per ass w	rse, ercer th D 0 0 0 0	prefintage o, or l	x, co e of 1 bette 0 0 0 0 0 0 0 1	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13 Fa 11 Su 10 Sp 14	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281	ORGAI	IZNL COMMU	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L. Pleasant, R. Plater, B.		51 44 15 9 11 10 8 11 10 9 11 7 9 16 17	98 90 ir 86 16 77 81 Cl 90 87.50% 90.91% 100.00% 100.00% 100.00% 100.00% 90.91% 90.24%	87.50% 90.91% 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 14.29% 0.00% 0.00% 9.09% 9.76%	nt, we with C 3.50 4.00 3.00 4.00 3.17 3.78 4.00 3.82 3.30 3.00	depareighte, or bo	o o o o o o o o o o o o o o o o o o o	nt, sp A rand a and 0 0 0 0 1 0 0 0 1 1 5	pecifinge, as a second of the control of the contro	and per ass w	rse, ercer th D 0 0 0 0 0	prefi ntage), or	x, co e of 1 bette 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13 Fa 11 Su 10 Sp 14 Sp 14	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-215 SPLG-404-215 SPLG-404-217 SPLG-404-247 SPLG-404-247 SPLG-404-247 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281 SPLG-404-281	ORGAI THEAT	IZNL COMMU	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L. Pleasant, R. Plater, B. Howard, P.		51 44 15 9 11 10 8 11 10 9 11 7 9 16 17 11 41	98 90 ir 86 16 77 81 CI 90 87.50% 90.91% 100.00% 85.71% 100.00% 100.00% 90.91% 90.24% 94.74%	ncluding evel, en redit, 2 8 87.50% 90.91% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 90.91% 6 90.24% 6 94.74% 8 85.71% 6 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 14.29% 0.00% 0.00% 9.09% 9.76% 5.26%	nt, we with C 3.50 4.00 3.30 4.00 3.17 3.78 4.00 3.82 3.30 3.02 3.53	depareighte, or bo	o o o o 7 7 0 1 2 0 1 5	nt, sp A rand 0 0 0 0 0 1 0 0 0 1 1 5	pecifinge, as a second of the control of the contro	and per ass w	rse, ercer th D	prefi ntage), or	x, co e of 1 bette 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	urse .) no er.
	Fa 10 Sp 10 Fa 13 Fa 11 Fa 12 Fa 10 Fa 09 Sp 10 Sp 11 Su 13 Sp 12 Sp 14 Su 13 Fa 11 Su 10 Sp 14 Sp 14 Sp 14 Sp 14 Sp 14 Sp 15 Sp 14 Sp 17 Sp 18 Sp 19 Sp 19 Sp 19 Sp 10 Sp 11 Sp 12 Sp 14 Sp 14 Sp 15 Sp 16 Sp 17 Sp 17 Sp 18 Sp 19 Sp	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	SPLG-404-101 SPLG-404-101 SPLG-404-205 SPLG-404-205 SPLG-404-215 SPLG-404-215 SPLG-404-215 SPLG-404-226 SPLG-404-247 SPLG-404-281 SPLG-404-604 THEA-231-002 THEA-231-002 THEA-231-002	ORGAI THEAT	IZNL COMML	INICATION	Webb, C. Yeager, V. Pleasant, R. Pleasant, R. Pleasant, R. Gardner, K. Not Listed Small, L. Gardner, K. Yeager, V. Miller, L. Miller, L. Small, L. Small, L. Pleasant, R. Plater, B. Howard, P. Howard, P.		51 44 15 9 11 10 8 11 10 9 11 7 9 16 17 11 41 19	98 90 ir 86 16 77 81 CI 90 87.50% 90.91% 100.00% 85.71% 100.00% 90.91% 90.24% 85.71%	ncluding evel, en redit, 2 8 87.50% 90.91% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 100.00% 6 90.91% 6 90.24% 94.74% 6 85.71% 6 100.00%	g by sc rollme) pass v 12.50% 9.09% 0.00% 0.00% 14.29% 0.00% 0.00% 9.09% 9.76% 5.26%	hool, we with C 3.50 4.00 3.30 4.00 3.17 3.78 4.00 3.82 3.30 3.02 3.53 2.77	depareighte, or bo	o o o o o o o o o o o o o o o o o o o	ot, sp A rand o o o o o o o o o o o o o o o o o o o	oecifi lge, a 3) p	and personal state of the control of	rse, ercer th D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	prefintage o, or	x, co e of 1 bette 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0	urse .) no er.

CrsQuery 4: Pivot Table Filter (Courses with Weighted GPA<2.00)



CrsQuery 5: Pre-Registered Courses with Low Enrollment



CrsQuery 6: Query Results (Pre-Registered Courses with Low Enrollment)

m +	Course →	FacID +	Instructor	Title -	Hrs +	Lim +	Enr →	CrdHrs -	Days -	Beg →	End +	Blg +	Rm →	Dept →
o 15	ACCT-411-101	RF0000406	Wells, G.	ADVANCED ACCOUNTING I	3	30	9	27	R	0735PM	1005PM	REG	208	BUSN
15	ART-498-001	RF0000690	Robinson, D.	GALLERY SEMINAR	1	20	7	7	TBA	TBA				HUMA
15	ART-499-001	RF0001206	Smack, O.	INDEPENDENT STUDY	3	20	6	18	TBA	TBA				HUMA
15	BIOL-405-172	RF0001050	Bunch, D.	INVESTIGATIONS	3	7	3	9	S	0800AM	1200PM	SC	113	NASC
15	BIOL-415-001	RF0000493	Smith, T.	PLANT PHYSIOLOGY	4	20	9	36	MWF	0900AM	0950AM	SC	001	NASC
15	BUAD-298-001	RF0000997	Morgan, J.	COOP - BUAD	12	25	2	24	MTWRF	0800AM	0500PM	WC	138	BUSN
15	BUAD-350-002	RF0000187	Fink, L.	BUSINESS LAW I	3	1	5	15	TBA	TBA				BUSN
15	BUAD-398-001	RF0000997	Morgan, J.	COOP-BUAD	6	999	7	42	TBA	TBA				BUSN
15	BUAD-398-002	RF0000000	Not Listed	COOP-BUAD	3	999	4	12	TBA	TBA				BUSN
15	CHEM-310-001	RF0001050	Bunch, D.	BIOCHEMISTRY II	3	20	4	12	MWF	0200PM	0250PM	SC	112	NASC
15	COMM-298-001	RF0000997	Morgan, J.	COOP-COMM	3	999	1	3	TBA	TBA				COMM
15	COMM-322-002		Not Listed	ANNOUNCING	3	2	1	3	TBA	TBA				COMM
15	COMM-323-002		Not Listed	WRIT FOR ELEC MEDIA	3	2	3	9	TBA	TBA				COMM
15	COMM-330-101		Gardner, K.	ADV IN MODERN SOCIETY	3	8	9	27	R	0500PM	0730PM			COMM
15	COMM-332-101	RF0000000	Not Listed	DESKTOP PUBLISHING	3	8	4	12	Т	0500PM	0730PM			COMM
15	COMM-404-201	RF0000000	Not Listed	ORGANIZATIONAL COMM	3	25	7	21	MW	0735PM	1005PM			COMM
15	COSC-420-211	1	Not Listed	DATA BASE MANAGEMENT	3	15	9	27	S	1230PM	0315PM			COSC
15	COSC-461-101		Norris, D.	COMPILERS	3	23	5	15	R		0730PM	CSB	116	COSC
15		RF0000135	Calixte, M.	SELECTED TOPICS:CO-OP	3	5	3	9	R		1000PM	CSB	108	COSC
15		RF0000475	Mosley, K.	COMPUTER ORGANIZATION	3	20	4	12	M		0730PM	CSB	110	COSC
15		RF0001324	Berger, D.	SOFTWARE DESIGN & DEV II	3	20	6	18	R		0730PM	CSB	112	COSC
15		RF0000135	Calixte, M.	OPERATING SYSTEMS I	3	20	8	24	R		0730PM	CSB	114	COSC
15	COSC-522-191		Hubbard, J.	DISCRETE STRUCTURES	3	20	6	18	T		0730PM	CSB	108	COSC
15	COSC-531-191	RF0000103	Grant, C.	DB & INFORMATION SYS I	3	23	5	15	M		0730PM	CSB	110	COSC
15	COSC-561-191	RF0000135	Calixte, M.	COMPILER DESIGN & CONSTR	3	20	1	3	R		0730PM	CSB	116	COSC
15	COSC-585-191	RF0000135	Calixte, M.	COMP COMM NETWORKS I	3	20	5	15	R	0730PM	1000PM	CSB	307	COSC
15		RF0000000	Not Listed	SEL TOPICS: DATA MINING	3	23	3	9	T		0730PM	CSB	112	COSC
15	COSC-641-191	RF0001347	Winters, M.	NUMERICAL ANALYSIS II	3	30	6	18	T		0730PM	SC	102	COSC
15		RF0000135	Calixte, M.	DISTRIBUTED COMPUTING	3	23	3	9	W		0730PM	CSB	307	COSC
15		RF0000624	Hubbard, J.	MS THESIS I	3	25	2	6	F		0730PM	CSB	110	COSC
15		RF0000135	Calixte, M.	APPLIED RESEARCH IN COSC	3	20	3	9	M		0730PM	CSB	114	COSC
15	CTEC-495-101	RF0000000	Not Listed	SELECTED TOPICS	3	20	1	3	M		0730PM	CSB	114	COSC
15	ECED-303-001	RF0001208	Booth, K.	METH TCHG LANG ARTS ECED	3	25	1	3	W	0830AM	1100AM	CLT	121	EDUC
15	ECED-305-001	RF0000931	Chester, R.	METH TCHG READING ECED	3	25	1	3	W		0130PM	CLT	254	EDUC
15	ECED-306-001	RF0000000	Not Listed	METH TCHG SCIENCE ECED	3	25	1	3	M		0130PM	CLT	135	EDUC
15	ECED-310-001	RF0001208	Booth, K.	METH TCHG SOC STDS ECED	3	25	1	3	W		0430PM	CLT	135	EDUC
15	ECED-314-001	RF0000072	Hilliard, D.	METH TCHG MATH ECED	3	25	1	3	M	0830AM	1100AM	CLT	111	EDUC
15	ECED-316-001	RF0001099	Taylor, W.	PRACTICUM III	1	40	1	1	TR		1250PM	CLT	121	EDUC
15	ECED-401-001	RF0001208	Booth, K.	DIRECTED TCH SEM ECED	6	40	6	36	W		0350PM	CLT	119	EDUC
15	ECON-351-266	RF0000965	Adams, D.	BUS/ECON STAT I	3	30	7	21	R		1000PM	OL.		BUSN
15	ECON-361-001	RF0000016	Streeter, R.	COMPARATIVE ECON SYS	3	1	1	3	TBA	TBA	.0001 101			BUSN
15	ECON-483-281	RF0000000	Not Listed	QUANTITATIVE METHODS DM	3	5	9	27	R		1000PM			BUSN
15	EDUC-101-003	RF0000000	Not Listed	INTRO TO EDUCATION	3	25	8	24	MWF	1100AM	1150AM	CLT	119	EDUC
15	EDUC-101-003	RF0000000	Not Listed	PRACTICUM I	1	25	7	7	TR		0300PM	CLT	102	EDUC