Courses with Large (50+) Enrollments and High (25%+) Proportion of D/F/W Grades

	Fall 2009		Spring 2011		Fall 2010		Spring 2011		Fall 2011		Spring 2012			
Course	Enrolled	%DFW	Enrolled	%DFW	Enrolled	%DFW	Enrolled	%DFW	Enrolled	%DFW	Enrolled	%DFW		
ACTG 201, Principles of Fin Acct							237	25%					1	25.39
ACTG 202, Principles of Managerial Acct					113	37%			128	25%			2	31.19
ACTG 223, Principl of Financial Acct II	58	26%					87	25%					2	25.69
ACTG 327, Inter Fin Acct & Reporting I									56	29%			1	28.69
AMST 101D, Intro to American Studies			54	26%	60	30%			77	27%	80	26%	4	27.49
ANTY 101D, Anthro and Human Experience	221	27%											1	27.19
ARCH 121IA, Introduction to Design							72	28%			89	34%	2	30.79
ARTH 200IA, Art of World Civilization I					186	30%							1	30.19
ARTH 201IA, Art of World Civilization II							152	28%					1	28.39
BIOB 110CS, Introduction to Plant Biology			156	28%			177	27%			176	33%	3	29.29
BIOB 160, Principles of Living Systems	141	26%			179	36%			190	26%			3	29.49
BIOB 170IN, Princpls Biological Diversity	270		212	28%	296	29%	210	27%					Δ	29.19
BIOE 103CS, Environmental Sci & Society	2,0	3170		2070	230	2370	210	2770	89	29%			1	29.29
BIOH 185, Integrated Physiology I									186	28%			1	28.59
BIOH 211, Hum Anatomy & Physiology II									100	20/0	118	28%	1	28.09
BIOB 375, General Genetics	166	28%									119	20%	1	27.79
·					148	29%							1	
BMIS 211, Intro to Bus Decision Support	143	31%	101	250/			00	270/	00	420/			2	30.39
CAPP 120, Introduction to Computers			101	35%	102	29%	98	37%		42%			4	35.69
SRVY 230, Intro to Srvyg for Engineers					61	28%			65	28%			2	27.89
CHMY 121IN, Intro to General Chemistry	490	27%	241	51%		35%		36%		27%	294	44%	6	36.89
CHMY 141, College Chemistry I			359	40%	658	28%	388	36%			494	37%	4	35.29
CHMY 143, College Chemistry II	108	32%			122	41%							2	36.79
CHMY 211, Elements of Organic Chemistry									171	25%	93	28%	2	26.69
CHMY 321, Organic Chemistry I									163	29%			1	28.89
CHMY 323, Organic Chemistry II							141	28%					1	27.79
CSCI 246, Discrete Structures	52	27%											1	26.99
CSCI 111, Programming with Java I	138	41%	85	29%	153	29%	109	35%	165	27%	114	41%	6	33.79
CSCI 112, Programming with C I			74	28%			73	32%			95	25%	3	28.49
CSCI 132, Bsc Data Structures/Algorithms			56	32%			75	36%			86	26%	3	31.29
ECNS 101IS, Economic Way of Thinking	621	27%	426	31%	649	27%	533	32%			540	31%	5	29.89
ECNS 105, Study Econ Way of Thinking							111	34%					1	34.29
ECNS 202, Principles of Macroeconomics	215	42%	322	33%			272	29%					3	34.89
ECNS 204IS, Microeconomics		,	185	31%									1	31.49
ECNS 301, Intermediate Micro with Calc			56	27%		26%							2	26.69
EDCI 223, Basic Media Production	59	25%	30	2,70	, 2	2070							1	25.49
EELE 101, Intro Electrical Fundamentals	69	26%											1	26.19
·	50				50	42%							2	43.09
EELE 201, Circuits I for Engineering													2	
EELE 250, Circuits, Devices & Motors	71	30%		2501	82	28%						2501	2	28.89
EGEN 115, Engineering Graphics	158		67	25%		38%					57	35%	4	31.39
EGEN 116, Engineering Graphics Lab	94	32%	83	35%		39%	95	43%		37%	102	31%	6	36.39
EGEN 202, Engineering MechDynamics			101	28%					89	36%			2	31.89
EGEN 203, Applied Mechanics					79	38%	61	46%	62	52%	63	48%	4	45.89
EGEN 205, Mechanics of Mtls (equiv 305)			75	39%							91	44%	2	41.39
EGEN 208, Applied Strength of Materials			61	36%									1	36.19
EGEN 201, Statics	146	25%			127	28%							2	26.89

GPHY 111CS, Intro to Physical Geography											183	26%	1
FCS 101IS, Indiv and Fam Dev: Lifespan					547	28%							1
HTH 220, Human Sexuality							193	35%			192	25%	2
KIN 105, Fnd of Exercise Science			120	25%									1
ACT 191, Special Topics							78	27%					1
HSTR 135D, The Modern Middle East							, 0	2770	64	25%			1
JPNS 101, Elementary Japanese I					71	30%			76	34%			2
LIT 110IH, Intro to Lit					7 1	3070	130	25%	70	3470			1
LIT 438, Studies in Literary Topics							130	23/0	67	30%			1
M 065, Pre-algebra					306	33%	101	48%	295	33%	129	43%	1
			88	43%	300	33/0	101	40/0	293	33/0	129	43/0	1
M 065, Prealgebra (COT-GF)			00	43%	201	270/	250	200/	210	400/	202	420/	1
M 096, Survey of Algebra	257	200/	224	270/	261	37%	250	38%	318	40%	282	42%	4
M 096, Survey of Algebra (COT-GF)	257	28%	234	27%	1.00	1101	424	450/	110	420/	20	F 40/	2
M 097, Surv of Alg (Mastery Learning)	157	39%	143	45%	168	41%	121	45%	118	42%	99	54%	6
M 121Q, College Algebra	466	43%	371	55%	578	40%	400	43%	559	42%	400	42%	6
M 135, Math for K-8 Teachers I	64	28%											1
M 145Q, Math for the Liberal Arts			174	36%	324	29%	267	27%			220	26%	4
M 151Q, Precalculus	345	51%	221	48%	349	42%	209	51%	359	39%	209	40%	6
M 161Q, Survey of Calculus	381	32%	328	27%	345	30%	388	27%	378	30%	395	29%	6
M 165Q, Calculus for Technology I	56	29%							55	27%			2
M 171Q, Calculus I	408	42%	246	46%	507	34%	251	62%	542	50%	352	49%	6
M 172Q, Calculus II	197	48%	292	54%	227	43%	374	46%	262	37%	326	28%	6
M 273Q, Multivariable Calculus			138	38%	216	29%	183	31%	253	27%	214	29%	5
M 274, Intro to Differential Equation	139	37%			129	28%			154	36%			3
ME 102, Engr Comptr Application	75	25%											1
EGEN 117, ME Design Graphics	134	25%	92	35%									2
EGEN 118, ME Design Graphics Lab			87	28%			90	33%					2
FILM 260D, International Film & TV					124	30%							1
MUSI 105, Music Theory I	75	29%			75	39%			72	50%			3
MUSI 135, Keyboard Skills I	13	2370			,,,	3370			50	36%			1
MUSI 140, Aural Perception I	66	30%			60	28%			57	42%			3
NASX 232D, MT Indian Cult, Hist, Cur Issu	00	3070	185	30%	00	2070			149	26%			2
NRSM 102, Natural Resource Conserv Lab	131	26%	103	30/0					143	2070			1
PHL 205CS, Other Animals	151	20%	6.4	39%									1
•			64								107	220/	1
PHL 101IH, Intro Phil:Reason and Reality			87	37%							187	32%	2
PHL 110IH, Intro Ethics:Good and Evil			526	26%			67	200/			450	34%	2
PHL 236Q, Logic			62	34%			67	28%			88	33%	3
PHSX 103IN, Our Physical World					56	29%							1
PHSX 205, College Physics I			274	31%									1
PSCI 210IS, Intro to American Government	141	36%	181	35%	154	39%	198	31%	159	30%	177	34%	6
PSYX 385, Psychology of Personality											69	28%	1
RLST 100D, Intro to the Study of Religion							95	32%					1
SOCI 101IS, Introduction to Sociology			295	25%									1
STAT 216Q, Introduction to Statistics	753	51%	635	55%	801	41%	673	41%	779	47%	639	31%	6
STAT 217Q, Interm Statistical Concepts	71	25%											1
STAT 332, Stat for Scientists and Engin									91	34%			1
US 101US, First Year Seminar											98	26%	1

26.2% 28.2% 29.9% 25.0% 26.9% 25.0% 31.9% 25.4% 29.9% 39.2% 43.2% 39.4% 27.3% 44.2% 44.1% 28.1% 29.2% 45.4% 29.1% 27.9% 47.0% 42.7% 30.8% 33.4% 25.3% 30.1% 30.5% 29.8% 39.3% 36.0% 33.6% 27.6% 26.0% 39.1% 34.2% 30.2% 31.7% 28.6% 31.0% 34.2% 27.5% 31.6% 25.1% 44.1% 25.4% 34.1% 25.5%

Source: Office of Planning and Analysis, OCHE Courses Database