

Table 2A
 Percent student credit hours and organized class sections by course level within faculty category, Fall 2004

Faculty category: **Tenured & tenure-track faculty**

Column definitions:

1: Total instructional FTE faculty
 2: Instructional FTE faculty for category

3: % Lower div SCH from organized classes
 4: % Upper div SCH from organized classes
 5: % Total undergraduate SCH
 6: % Total graduate SCH

7: % Lab sections
 8: % Lower div lecture sections
 9: % Upper div lecture sections
 10: % Total undergraduate lecture sections
 11: % Graduate lecture sections

CIP	CIP Discipline	Department	College	Degrees awarded	% UG degree	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
14.07	Chemical Engineering	Chemical Engineering	Engineering & Technology	BMD	77	10.00	10.00	15	38	55	45	24	12	35	47	29
14.08	Civil Engineering	Civil Engineering	Engineering & Technology	BM	83	14.20	12.00	20	60	82	18	35	9	35	43	22
14.10	Electrical, Electronics and Communications Engineering	Electrical Engineering & Computer Science	Engineering & Technology	BMD	73	38.53	28.67	14	41	61	39	27	6	21	27	46
14.19	Mechanical Engineering	Mechanical Engineering	Engineering & Technology	BM	78	13.00	11.00	24	41	66	34	27	23	27	50	23
14.35	Industrial Engineering	Industrial & Manufacturing Systems Engineering	Engineering & Technology	BM	34	7.73	7.00	53	17	71	29	31	13	25	38	31
15.06	Industrial Production Technologies/Technicians	Industrial Technology	Engineering & Technology	B	100	8.60	8.00	74	25	100	-	93	0	7	7	-
49.01	Air Transportation	Aviation	Engineering & Technology	B	100	4.27	4.00	39	10	100	-	0	50	50	100	-

