

2003 National Study of Instructional Costs and Productivity

Institutional Report for Ohio University

Table 2A
Percent student credit hours and organized class sections by course level within faculty category, Fall 2002

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	74	10.00	10.00	1	75	76	24	31	0	44	44	25
14.08	Civil Engineering	Civil Engineering	Engineering & Technology	BM	79	11.67	11.00	26	50	76	24	33	8	33	42	25
14.10	Electrical, Electronics and Communications	Electrical Engr & Computer Science	Engineering & Technology	BMD	79	34.60	24.33	14	29	50	50	20	6	34	40	40
14.19	Mechanical Engineering	Mechanical Engineering	Engineering & Technology	BM	71	10.00	9.00	26	37	65	35	33	24	19	43	24
14.35	Industrial Engineering	Industrial & Mfg Systems Engineering	Engineering & Technology	BM	52	8.27	7.67	44	21	65	35	28	11	28	39	33
15.06	Industrial Production Technologies/Technicians	Industrial Technology	Engineering & Technology	B	100	8.80	8.00	73	25	100	-	93	0	7	7	-
49.01	Air Transportation	Aviation	Engineering & Technology	B	100	6.00	4.00	24	26	100	-	0	50	50	100	-

2003 National Study of Instructional Costs and Productivity

Institutional Report for Ohio University

Table 2B
Percent student credit hours and organized class sections by course level within faculty category, Fall 2002

Faculty category: **Other regular 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	74	10.00	.00	-	-	-	-	-	-	-	-	-
14.08	Civil Engineering	Civil Engineering	Engineering & Technology	BM	79	11.67	.00	-	-	-	-	-	-	-	-	-
14.10	Electrical, Electronics and Communications Engineering	Electrical Engr & Computer Science	Engineering & Technology	BMD	79	34.60	7.47	83	17	99	1	8	79	8	87	5
14.19	Mechanical Engineering	Mechanical Engineering	Engineering & Technology	BM	71	10.00	.00	-	-	-	-	-	-	-	-	-
14.35	Industrial Engineering	Industrial & Mfg Systems Engineering	Engineering & Technology	BM	52	8.27	.40	0	93	93	7	0	0	67	67	33
15.06	Industrial Production Technologies/Technicians	Industrial Technology	Engineering & Technology	B	100	8.80	.00	-	-	-	-	-	-	-	-	-
49.01	Air Transportation	Aviation	Engineering & Technology	B	100	6.00	1.00	0	0	100	-	-	-	-	-	-