2009 National Study of Instructional Costs and Productivity

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Institution:	on: Columbus State University												,	,,,		
Department/Discipline:	oline: Instructional Technology															
Associated CIP Identifier:	Associated CIP Identifier: 13.05 CIP Verified? Y															
Please indicate the average number of degrees awarded in this discipline at each degree level over																
the period from 2005-06 through	I from 2005-06 through 2007-08. If a degree level is not offered, leave as zero.															
Bachelor's:	0.0 Place an 'X' in the box below if this															0.0
Master's : Doctorate:	2.3 discipline is non-degree granting.														2.3 0.0	
Professional: 0.0 0.0											0.0					
A. INSTRUCTIONAL COURS	ELOAD: E	ALI SEMI	ESTER 2	nns												
Please complete the following mat	rix, displaying s	tudent credi	t hours and	organized c												
Be sure to consult definitions before	re proceeding.	Do not input	t data in sha	ided cells ex	cept for the	ose mentione	d in the important r	ote below	that perta	ins to (G) ar	nd (J).					
Fac	culty			Enter Under	grad Details	•	Student Credi	Hours	Enter 0	Grad Details	•		Organiz	ed Class	Sections	
	F	TE Faculty		(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)		er Section Typ		
Classification	(A) Total	(B) Sep. Budg.	(C) Instruc- tional	Lower Div. OC*	Upper Div. OC*	Undergrad Indv. Instruct.	Total Undergrad SCH	Grad OC*	Graduate Indv. Instruct.	Total Graduate SCH	Total Student Credit Hours	Lab/Dsc/ Rec. Sections	(Lection (M) Lower Div.	ure, Seminar, (N) Upper Div.	(O) Graduate	(P) Total
Regular faculty:			tional		DIV. OC	mstruct.	3011	00	mstruct.	3011	Credit Flours	Sections			Graduate	Total
- Tenured/Tenure Eligible	1.00	0.00	1.00	0	0	0	0	90	0	90	90	1.0	0.0	0.0	4.0	5.0
- Other Regular Faculty	0.00	0.00	0.00	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0	0.0
Supplemental Faculty Teaching Assistants:	0.25	NA	0.25	0	U	0	U	54	0	54	54	1.0	0.0	0.0	1.0	2.0
- Credit Bearing Courses	0.00	NA	0.00	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0	0.0
- Non-Credit Bearing Activity	0.00	NA	0.00	NA	NA	NA	NA	NA	NA	NA	NA	0.0	0.0	0.0	0.0	0.0
* OC = Organized Class N	A = Not appl	0.00 icable	1.25	0	0	0	0	144	0	144	144	2.0	0.0	0.0	5.0	7.0
		In the box t	to the right.	indicate the	number of	individualize	d instruction studer	nt		Mark	with 'X' the	box that i	ndicates vo	our acade	mic calen	S
							loctoral dissertation		0		Semester:		Quarter:			
Reminder: Use Fall 2008 se	mester data a	as of your	official ce	nsus date												
Important note: If you cannot	t differentiate	between	"Organize	ed Class"	and "Indi	vidualized	Instruction" stud	lent cred	lit hours,							
assign all cre	dit hours to t	he approp	riate "Org	anized Cl	ass" colu	mn. Simila	rly, if you canno	t differe	ntiate	nder						
"Total Underg																
B. COST DATA: ACADEMIC	AND EISCA	LVEAD 2	000 00													
				2009 00	that war	aunnartad	by the departm	ont/dioo	inlina							
 Total student credit hours g instructional budget. (NOT guarter calendar institution 	ΓE: Semester	r calendar	institution	ns will typi	cally repo	ort fall and										
quarter careridar institution	s will report	iaii, wiritei	, and spin	ng studen	t credit no	Juis.)										
0	A. Under	•														
255	B. Gradu	ate														
2. Total direct expenditures for	r instruction	in Fiscal \	/ear 2008	-09												
\$59,028	A. Salarie						reported for sa	•	,	N	<u> </u>		0.000/	İ		N
\$17,306 B. Benefits If the dollar value is NOT available, what percent of salary do benefits constitute at your inst. \$5,260 C. Other than personnel expenditures.												17306				
\$81,594	D. Total (i	including b	penefits if	it was cal	culated)											
3. Total direct expenditures for	r separately	budgeted	research	activities	n Fiscal \	Year 2008-	09									
\$0]															
Total direct expenditures for	r separately	budgeted	public ser	rvice activ	ities in Fi	scal Year 2	008-09									
\$0																
-																

Institution: Columbus State University

Department/Discipline: Instructional Technology

Associated CIP: 13.05

Table 1: Percent Distribution of Student Credit Hours and Organized Class Sections Taught by Faculty Type within Course Level Fall 2008 Courseload Data

Faculty					Pero	ent of Stude	ent Credit Hours		Percent of Organized Class Sections Taught by Faculty Type*							
Classification	Total FTE		nal Faculty % of	Lower	Upper	Undergrad Indv.	Total Undergrad	Grad	Graduate Indv.	Graduate	Total Student	Lab/Dsc/ Rec.	(Lecti	er Section Ty ure, Seminar,	etc.)	
Regular faculty:	Faculty	FTE	Total	Div. OC*	Div. OC	Instruct.	SCH	OC	Instruct.	SCH	Credit Hours	Sections	Lower Div.	Upper Div.	Graduate	Total
- Tenured/Tenure Eligible	1.0	1.0	80%	0%	0%	0%	0%	63%	0%	63%	63%	50%	0%	0%	80%	71%
- Other Regular Faculty	0.0	0.0	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Supplemental Faculty	0.3	0.3	20%	0%	0%	0%	0%	38%	0%	38%	38%	50%	0%	0%	20%	29%
Teaching Assistants:																
- Credit Bearing Courses	0.0	0.0	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
- Non-Credit Bearing Courses	0.0	0.0	0%	-	-	-	-	-	-	-	-	0%	0%	0%	0%	0%
TOTAL	1.3	1.3	100%	0%	0%	0%	0%	100%	0%	100%	100%	100%	0%	0%	100%	100%
Total (SCH, OCS)	-			0	0	0	0	144	0	144	144	2.0	0.0	0.0	5.0	7.0

^{*} Sum of rows for each column should equal 100%

Table 2: Percent Distribution of Student Credit Hours and Organized Class Sections Taught by Course Level for Each Faculty Type Fall 2008 Courseload Data

Faculty					Percent of Student Credit Hours Taught by Course Level*								Percent of OCS by Course Level**				
	Total Instructional Faculty					Undergrad	Total		Graduate	Total	Total	Lab/Dsc/		Other Section Types			
Classification	FTE Faculty	FTE	% of Total	Lower Div. OC*	Upper Div. OC	Indv. Instruct.	Undergrad SCH	Grad OC	Indv. Instruct.	Graduate SCH	Student Credit Hours	Rec. Sections		ure, Seminar, Upper Div.	etc.) Graduate	Total OCS	
Regular faculty:	racuity	112	Total	DIV. OO	DIV. CC	motruot.	3011	- 00	mon det.	0011	Orealt Floars	Occions	LOWER DIV.	оррег Біт.	Graduate	000	
- Tenured/Tenure Eligible	1.0	1.0	80%	0%	0%	0%	0%	100%	0%	100%	90	20%	0%	0%	80%	5.0	
- Other Regular Faculty	0.0	0.0	0%	0%	0%	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0.0	
Supplemental Faculty	0.3	0.3	20%	0%	0%	0%	0%	100%	0%	100%	54	50%	0%	0%	50%	2.0	
Teaching Assistants:																	
- Credit Bearing Courses	0.0	0.0	0%	0%	0%	0%	0%	0%	0%	0%	0	0%	0%	0%	0%	0.0	
- Non-Credit Bearing Courses	0.0	0.0	0%	-	-	-	-	-	-	-	-	0%	0%	0%	0%	0.0	
Total	1.3	1.3	100%	0%	0%	0%	0%	100%	0%	100%	144	29%	0%	0%	71%	7.0	

 $^{^{\}star}\,$ For each row, sum of total undergraduate and total graduate columns should equal 100%

Table 3: Student Credit Hours and Organized Class Sections per FTE Instructional Faculty Fall 2008 Courseload Data

Fac			Studer	nt Credit Hours p	Organized Class Sections per FTE Faculty											
Classification	Total	Instruction		Undergrad Total				Graduate				C/ Other Section Types				
Classification	FTE Faculty	FTE	% of Total	Lower Div. OC*	Upper Div. OC	Indv. Instruct.	Undergrad SCH	Grad OC	Indv. Instruct.	Graduate SCH	Student Credit Hours	Rec. Sections		ure, Seminar Upper Div.		Total
Regular faculty:	,															
- Tenured/Tenure Eligible	1.0	1.0	80%	0	0	0	0	90	0	90	90	1.0	0.0	0.0	4.0	5.0
- Other Regular Faculty	0.0	0.0	0%	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0	0.0
Supplemental Faculty	0.3	0.3	20%	0	0	0	0	216	0	216	216	4.0	0.0	0.0	4.0	8.0
Teaching Assistants:																
- Credit Bearing Courses	0.0	0.0	0%	0	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0	0.0
- Non-Credit Bearing Courses	0.0	0.0	0%	-	-	-	-	-	-	-	-	0.0	0.0	0.0	0.0	0.0
Total	1.3	1.3	100%	0	0	0	0	115	0	115	115	1.6	0.0	0.0	4.0	5.6

Table 4: Instructional Productivity and Cost Ratios
Academic Year 2008-09 Student Credit Hours & Fiscal Year 2008-09 Expenditure Data

1. Total FTE faculty (Fall 2008)	1.25
2. Total Instructional faculty (Fall 2008)	1.25
3. Tenured/tenure eligible faculty as % of total instructional faculty (Fall 2008)	80%
4. FTE students taught (Fall 2008)	16.0
5. Direct instructional expenditure per SCH	\$320
Direct instructional expenditure per FTE student	\$5,760
7. Personnel cost as percent of direct instructional expenditure	94%
8. Research expenditure per FTE tenured/tenure-track faculty	\$0
Public service expenditure per FTE tenured/tenure-track faculty	\$0
10. Research & public service expenditure per FTE tenured/tenure-track faculty	\$0

 $^{^{\}star\star}$ Sum for all the columns for each row should equal 100%