## Construction Technology Fall 2011

		Sections	Credit	Contact	Contact Hours Per				Total Enrolled			
Course	LAB	Offered	Hours	Hours	Week	Enrollment	Сар	% Cap	Credit Hours	FTE-F	Faculty	FT/PT
CAR 126		1	3	45	3	18	18	100.0%	54	0.15	Gross*	F
CAR 127	Lab	1	1	30	2	18	18	100.0%	18	0.10	Gross*	F
CAR 168		2	0.4	6	0.4	1	30	3.3%	0	0.02	Staff	
CAR 168		2	0.4	6	0.4	3	30	10.0%	1	0.02	Staff	
CAR 196		1	3	45	3	19	18	105.6%	57	0.15	Gross*	F
CAR 197	Lab	1	2	60	4	18	18	100.0%	36	0.20	Gross*	F
CAR 198		1	3	45	3	5	6	83.3%	15	0.15	Gross*	F
CAR 200		1	3	45	3	9	25	36.0%	27	0.15	Lynch	F
CAR 201	Lab	1	2	60	4	9	25	36.0%	18	0.20	Lynch	F
CAR 298	Practicum	1	2	150		2	25				Gross*	F
CAR 299	Co-Op	1	2	150		1	25				Gross*	F
TOTAL		9	18	342	23	100	188	53.2%	227	1.10		

<sup>\*</sup> Program coordinator - 3 hours release time

Course with prefix CAR, class section beginning with 15 (Lexington) or 16 (Lawrenceburg) (excludes sections starting with 18 or 19), and BLC as delivering campus

Unduplicated Enrollment - Count of distinct emplids in all CAR classes

Duplicated Enrollment - count of all emplids in all CAR classes. If a student is enrolled in more than one class, they are counted multiple times

Contact Hours Per Week = Contact Hours/15

FTE-F calculated by Total Contact Hours per week/20

Total Enrolled Credit Hours = Course Enrollment x Course Credit Hours

Credit Hours Generated per FTE-F = Total Credit Hours divided by FTE-F

Ratio of students taught per FTE-F = Credit Hours Generated/15

CAR 168 - Review of individual student credit hours shows all students in both sections with 0.4 credit hours.

CAR 198 (One Section) - Review of individual student credit hours used to break down the course credit hours with an average credit hours used for course (\*1 + 1 + 5\*3/6 = 3 credit hours)

CAR 298 Practicum and CAR 299 Co-Op not included in calculations except duplicated and unduplicated enrollment

When applicable, "Accelerated Opportunity" classes (containing AO in course prefix) will be shown in gray but not included in productivity calculations or enrollment counts

Construction Technology Fall 2011										
Instructor	Credit Hours	Contact Hours	Contact Hours per Week	% Credit Hours	% Contact Hours					
Gross*	12	225	15	66.7%	65.8%					
Lynch	5	105	7	27.8%	30.7%					
Staff	1	12	0.8	5.6%	3.5%					
TOTAL	18	342	23	100.0%	100.0%					
Faculty Workload										
Full-Time	·									
Part-Time										
Student Enrollment										
Duplicated 12										
Unduplicated 43										
Summary										
Overall Percent Capacity 53.2										
FTE-F										
Total Enrolled Credit Hours 22										
Credit Hours Generated per FTE-F (CHG)										
FTE-S taught per FTE-F 13.										

Source: DSS Unofficial Data

Academic Assessment