Computer Aided Drafting and Design Fall 2010

Course	LAB	Sections Offered	Credit Hours	Contact Hours	Contact Hours Per Week	Enrollment	Сар	% Cap	Total Enrolled Credit Hours	FTE-F	Faculty	FT/PT
DFT 102	With Lab	1	4	90	6	13	15	86.7%	52	0.3	Franklin*	F
DFT 108		1	3	45	3	13	15	86.7%	39	0.15	Franklin*	F
DFT 122	With Lab	1	4	90	6	13	15	86.7%	52	0.3	Franklin*	F
DFT 130	With Lab	1	4	90	6	5	15	33.3%	20	0.3	Franklin*	F
DFT 152	With Lab	1	4	90	6	5	15	33.3%	20	0.3	Franklin*	F
DFT 212	With lab	1	4	90	6	1	0		4	0.3	Franklin*	F
DFT 252	With Lab	1	4	90	6	6	0		24	0.3	Franklin*	F
DFT 298	Practicum	1	3	45		3	15					
DFT 299	Со-Ор	1	3	45		2	15					
TOTAL		7	27	585	39	56	75	74.7%	211	2.0		

^{*} Program coordinator - 3 hours release time

Course with prefix DFT or CAD, class section beginning with 15 (excludes sections starting with 18), and BLC as delivering campus

Unduplicated Enrollment - Count of distinct emplids in all DFT and CAD classes

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

DFT 152/DFT 252 and DFT 291/DFT 292/DFT 293 are "stacked classes" (taught at the same time); therefore the "Cap" for DFT 252, DFT 291 and DFT 293 are zero

DFT 212 - Course is an independent study; therefore the "Cap" is zero

All "Caps" (with exceptions noted have been changed to 15 per assistant dean

CAD 168/DFT 168 is a Workforce class and is not included in productivity calculations or enrollment counts

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

Duplicated enrollment from labs excluded: DFT 102, DFT 112, CDT 122, DFT 130, DFT 152, DFT 212, DFT 222, DFT 240, DFT 250, DFT 252, DFT 292

DFT 298 Practicum, and DFT 299 Co-Op are not included in calculations except duplicated and unduplicated enrollment

					121103						
Computer Aided Drafting and Design											
Fall 2010											
Instructor	Credit Hours	Contact Hours	Contact Hours per Week	% Credit Hours	% Contact Hours						
Franklin*	27	585	39	100.0%	100.0%						
TOTAL	27	585	39	100.0%	100.0%						
Faculty Workload											
Full-Time				100.0%	100.0%						
Part-Time											
Student Enrollment											
Duplicated											
Unduplicated											
Summary											
Overall Percent Capacity	74.7%										
FTE-F	2.0										
Total Enrolled Credit Ho	211										
Credit Hours Generated	106										
FTE-S taught per FTE-F	7.1										

Source: DSS Unofficial Data
Academic Assessment