Fall 2009 Contact Total **Sections Hours Per Enrolled** Credit **Contact** FT/PT Course LAB Offered **Hours** Hours Week **Enrollment** Cap % Cap **Credit Hours** FTE-F **Faculty** 0.3 Franklin* 6 **DFT 102** With Lab 1 4 90 6 15 40.0% 24 4 6 **DFT 112** 1 90 1 15 6.7% 4 0.3 Franklin* With Lab **DFT 122** 1 4 90 6 6 15 40.0% 24 0.3 Franklin* With Lab **DFT 152** 1 4 90 6 4 15 26.7% 16 0.3 Franklin* With Lab 6 1 4 **DFT 212** With lab 90 4 0 16 0.3 Franklin*

6

6

6

6

2

56

1

4

3

2

4

35

15

0

0

15

0

90

6.7%

13.3%

38.9%

4

16

6

8

12

130

0.3 Franklin*

0.3 Franklin*

0.3 Franklin*

0.3 Franklin*

0.1 Franklin*

2.8

Lab

TOTAL

Lab

With Lab

With Lab

With Lab

DFT 240

DFT 252

DFT 291

DFT 292

DFT 293

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

1

1

1

1

1

10

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

Computer Aided Drafting and Design

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

4

4

2

4

3

37

90

90

90

90

30

840

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.

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

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, DFT 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

DFT 293 (One Section) - Review of individual student credit hours used to break down the course credit hours with an average credit hours used for course (2*4 + 1*1 + 1*3/4 = 3 credit hours)

DFT 212 is an independent study; therefore, the Cap = 0

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

DFT 212 is an independent study; therefore, the Cap = 0

^{*} Program coordinator - 3 hours release time

Computer Aided Drafting and Design					
Fall 2009					
Instructor	Credit Hours	Contact Hours	Contact Hours per Week	% Credit Hours	% Contact Hours
Franklin*	37	840	56	100.0%	100.0%
TOTAL	37	840	56	100.0%	100.0%
Faculty Workload					
Full-Time 100.0%					100.0%
Part-Time					
Student Enrollment					
Duplicated					41
Unduplicated					21
Summary					
Overall Percent Capacity					38.9%
FTE-F					2.8
Total Enrolled Credit Hours					130
Credit Hours Generated per FTE-F (CHG)					40
FTE-S taught per FTE-F					3.1

Source: DSS Unofficial Data

Academic Assessment