

Computerized Manufacturing and Machining - Lexington

Fall 2013

Course	LAB	Sections Offered	Credit Hours	Contact Hours	Contact Hours Per Week	Enrollment	Cap	% Cap	Total Enrolled Credit Hours	FTE-F	Faculty	FT/PT
BRX 110		1	2	30	2	20	16	125.0%	40	0.10	Hamblin	F
BRX 112		2	4	60	4	15	16	93.8%	60	0.20	Hamblin	F
BRX 112		2	4	60	4	22	16	137.5%	88	0.20	Hamblin	F
CMM 110	With Lab	1	3	75	5	12	16	75.0%	36	0.25	Staff	P
CMM 112	With Lab	2	4	90	6	1	0		4	0.30	Hamblin	F
CMM 112	With Lab	2	4	90	6	8	0		32	0.30	Roberts*	F
CMM 114	With Lab	1	7	165	11	16	16	25.0%	35	0.55	Hamblin	F
CMM 118		1	2	45	3	15	16	5.0%	2	0.15	Hamblin	F
CMM 132	With Lab	1	3	75	5	6	16	25.0%	15	0.25	Roberts*	F
CMM 214	With Lab	1	6	165	11	2	16	40.0%	48	0.55	Roberts*	F
CMM 230		1	6	150	10	3	16	45.0%	54	0.50	Roberts*	F
CMM 298	Practicum	1	1	75		2	16	55.0%	11		Hamblin	F
TOTAL		11	45	1005	67	120	128	93.8%	414	4.4		

* Program coordinator - course release time

CMM 132 enrollment is also included in Engineering and Electronics productivity calculations.

Course with prefix CMM and BRX (taught by Hamblin/Roberts added in fall 2013), class section beginning with 15 (excludes sections starting with 18), and BLC as delivering campus

CMM 112 and CMM 114 stacked classes; CMM 112 cap = 0, CMM 114 cap = 16

Course caps changed to 16 per program coordinator.

Unduplicated Enrollment - Count of distinct empls in all CMM classes

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

Duplicated enrollment from labs excluded for CMM 114, CMM 132, and CMM 214

CMM 169 Workforce class, not included in enrollment or productivity counts.

Faculty identified as "Staff" are included in the Part-time category for Faculty Workload percentages

CMM 298 Practicum is not included in calculations except duplicated and unduplicated enrollment

Computerized Manufacturing and Machining - Lexington Fall 2013 (Continued)

Contact Hours Per Week = Contact Hours/15

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

Source: DSS Unofficial Data
Academic Assessment

