Effective: Fall 2018

Total Credit Hours: 40

Graduation Plan

Fall Semester						
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours		
MAT 170	Algebra, Geometry & Trigonometry I (or MAT 110 or 120)	MAT 032/012 (min grade C)	FA SP SU	3		
MTT 120	Machine Tool Print Reading		FA SP SU*	3		
MTT 121	Machine Tool Theory I		FA SP SU*	3		
MTT 122	Machine Tool Practice I		FA SU*	4		
MTT 143	Precision Measurement		FA SP SU*	2		
			TOTAL	15		

Spring Semester						
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours		
ENG 165	Professional Communications (or approved ENG course)		FA SP SU	3		
MTT 123	Machine Tool Theory II		SP	3		
MTT 124	Machine Tool Practice II	MTT 122	SP	4		
MTT 250	Principles of CNC		SP	3		
	·		TOTAL	13		

Summer Semester						
Course	Course Description	Prerequisites/Corequisites	Semester(s)	Credit Hours		
MTT 126	Machine Tool Practice III	MTT 124	SP SU	4		
MTT 141	Metals and Heat Treatment		SP SU	3		
MTT 161	Machine Tool Maintenance Theory		SU	2		
	Social/Behavioral Science		FA SP SU	3		
			TOTAL	12		

NOTE: Course offerings may vary by semester and year. Please consult DegreeWorks and the course search feature when determining if the desired course is being offered in the current semester.

Last Confirmed: 3/4/2019

^{*} These courses are offered at Greenwood and the Laurens CAM campuses. Please consult DegreeWorks and/or the Course Search to determine the location of a given course offering.