



31-420-1 MACHINE TOOL OPERATION; WITC-ASHLAND
2019-20 PROGRAM CURRICULUM CHECKLIST
WISCONSIN INDIANHEAD TECHNICAL COLLEGE (WITC)
SPRING START



Name/ID _____

Date _____

CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK		CREDITS		NOTES	DATE COMPLETED	TRANSFER OR GRADE
FIRST TERM (SPRING)								
1st 8 weeks								
32-420-325	Machine Tool Operation 1	16	hours per week	4	credits			
2nd 8 weeks								
32-420-326	Machine Tool Operation 2 Corequisite: 32-420-325 Machine Tool Operation 1	16	hours per week	4	credits			
16 weeks								
32-420-330	Machine Tool Theory 2 Prerequisite: 32-420-329 Machine Tool Theory 1	3	hours per week	2	credits			
32-420-361	Introduction to CAD/CAM	2	hours per week	1	credit			
32-420-365	CNC Fundamentals	4	hours per week	2	credits			
32-801-361	Applied Communications	3	hours per week	2	credits			
32-804-325	Applied Technical Math 1	5	hours per week	3	credits			
FIRST TERM TOTAL				18	credits			
SECOND TERM (FALL)								
1st 8 weeks								
32-420-327	Machine Tool Operation 3 Prerequisite: 32-420-326 Machine Tool Operation 2	8	hours per week	4	credits			
2nd 8 weeks								
32-420-328	Machine Tool Operation 4 (WBL) Corequisite: 32-420-327 Machine Tool Operation 3	8	hours per week	4	credits			
16 weeks								
32-420-321	Print Reading for Machine Trades	2	hours per week	1	credit			
32-420-329	Machine Tool Theory 1	4	hours per week	2	credits			
32-809-380	Applied Interpersonal Skills	3	hours per week	2	credits			
SECOND TERM TOTAL				13	credits			
PROGRAM REQUIREMENTS				31	Total Credits			

Please be advised that low enrollment class sections may be cancelled. You will be contacted by Student Services with information on other class sections available in alternate formats.

GRADUATION REQUIREMENTS: Although your academic advisor can provide guidance, you are ultimately responsible for selecting courses that meet a program's graduation requirements. A program plan GPA of 2.0 in a 4.0 grade system is required to graduate.

EARN CREDIT FOR WHAT YOU ALREADY KNOW: Visit <http://www.witc.edu/academics/transfer/priorlearn.htm> for more information

All prerequisite/corequisite courses must be completed with a grade point of 2.0 or better.

Revised 10/05/2018