



**32-462-1 INDUSTRIAL MAINTENANCE TECHNICIAN
2017-18 PROGRAM CURRICULUM CHECKLIST
WISCONSIN INDIANHEAD TECHNICAL COLLEGE
SUPERIOR
SPRING 2018 (START 4)**

Name/ID _____

Date _____

CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK		CREDITS		NOTES	DATE COMPLETED	TRANSFER OR GRADE
FIRST TERM								
31-442-373	Shielded Metal Arc Welding 1	6	hours per week	3	credits			
32-419-301	Hydraulics/Pneumatics	6	hours per week	3	credits			
32-462-308	Piping Systems	4	hours per week	2	credits			
32-462-309	Pump Applications	4	hours per week	2	credits			
32-462-330	Fluid Systems Repair Lab (WBL) Corequisites: 32-419-301 Hydraulics/Pneumatics, 32-462-308 Piping Systems, and 32-462-309 Pump Applications	4	hours per week	2	credit			
	FIRST TERM TOTAL	24	hours per week	12	credits			
SECOND TERM								
31-442-374	Shielded Metal Arc Welding 2	4	hours per week	2	credits			
32-420-305	Maintenance Machining	6	hours per week	3	credits			
32-420-310	Print Reading	4	hours per week	2	credits			
32-462-305	Rigging	3	hours per week	2	credits			
32-462-306	Fabrication Processes	4	hours per week	2	credit			
32-801-361	Applied Communications 1 Prerequisite: Established score on placement assessment or Corequisite: 76-851-750 Writing Foundations for Trades	3	hours per week	2	credits			
32-804-355	Math 355 Prerequisite: Established score on placement assessment or Corequisite: 76-854-750 Math Foundations for Trades	5	hours per week	3	credits			
	SECOND TERM TOTAL	29	hours per week	16	credits			
THIRD TERM								
31-442-370	Gas Metal Arc Welding 1	6	hours per week	3	credits			
32-414-340	Basic Electrical Theory	3	hours per week	2	credits			
32-414-341	Electrical Systems Corequisite: 32-414-340 Basic Electrical Theory	6	hours per week	3	credits			
32-414-343	Industrial Systems Control Corequisite: 32-414-340 Basic Electrical Theory	6	hours per week	3	credits			
32-462-317	Industrial Safety	2	hours per week	1	credits			
32-801-362	Advanced Communication Skills* Prerequisite: 32-801-361 Applied Communications 1	3	hours per week	2	credits			
32-804-334	Applied Technical Math 2* Prerequisite: 32-804-355 Math 355	4	hours per week	2	credits			
32-809-380	Applied Interpersonal Skills*	3	hours per week	2	credits			
	THIRD TERM TOTAL	33	hours per week	18	credits			



32-462-1 INDUSTRIAL MAINTENANCE TECHNICIAN
2017-18 PROGRAM CURRICULUM CHECKLIST
WISCONSIN INDIANHEAD TECHNICAL COLLEGE
SUPERIOR
SPRING 2018 (START 4)

CATALOG NUMBER	COURSE TITLE	HOURS PER WEEK		CREDITS		NOTES	DATE COMPLETED	TRANSFER OR GRADE
	FOURTH TERM							
31-442-379	Gas Tungsten Arc Welding 1	4	hours per week	2	credits			
32-462-312	Bearings and Lubrication	3	hours per week	2	credits			
32-462-314	Machine Leveling and Alignments	3	hours per week	2	credits			
32-462-320	Gears, Belts, and Chain Drives	3	hours per week	2	credits			
32-462-321	Conveyors (WBL)	3	hours per week	2	credits			
32-462-322	Conveyor Systems Repair Lab Corequisite: 32-462-321 Conveyors (WBL)	5	hours per week	3	credits			
	FOURTH TERM TOTAL	21	hours per week	13	credits			
	PROGRAM REQUIREMENTS			59	Total Credits			

*General Studies course title changes have been made for the 2018-2019 academic year. The courses impacted by these title changes include: 32-801-363 Applied Communications 2 title has been modified to 32-801-362 Advanced Communication Skills, 32-804-364 Math 364 title has been modified to 32-804-334 Applied Math 2, 32-809-371 title has been modified to 32-809-380 Applied Interpersonal Skills

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. If you do not take courses in the recommended sequence above, it may delay your completion of 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