Degree Works - Running a What-If Audit

The **What-If** feature allows you to explore different certificates and degrees to understand the required courses, and to see how your completed coursework and in-progress courses meet those requirements. Please note, the **What-If** audit does not officially change your major.

To run a What-If audit, you will need to click on the link that says What-If.

	WORKSHEETS EXCEPTIONS PLANS ADMIN	٢	≡
Worl	ksheets	₽ 2 :	
Data refreshe	d 1/10/2021 1:05 AM 🛱		
OCID	X Name Program Electrical Certificate 1	~	
Level	ced search Indergraduate Classification Sophomore Major Electrical Certificate 1 Degree One year Certificate College Owens State Community College · Janice Skagg Major Code ZECT GPA 3.87		
Academ	What-If Jinancial Aid Athletic Eligibility View historic audit	~	
Form Stud	at lent View Degree progress 54% 47% Requirements Credits	Process	

You will need to select the Catalog Year, Degree and Major (same as Degree) for the What-If audit, and then hit Process.

What-If Analysis		^
Use current curriculum 🗹 In-progress classes	Preregistered classes	
Program		
Catalog year * 2020-2021	Degree * Level * Skilled Trades Mechanical V	~
Areas of study		
Program ~	Major * Skilled Trades Mechanical	
Additional areas of study	~	/
Future classes		
Subject	Number	
	Reset Process	

The requirements for your selection will appear and show how your coursework may be used in the program you are considering.

What-If Analysis			\sim
Student View 🗡	egree progress 53% 57% quirements Credits		
Audit date 1/14/2021 12:37 PM Diagnostics Student data Save audit			Collapse all 🔺
Degree in AAS: Skilled Trade	s: Mechanical	INCOMPLETE	^
O You are not in an Express program			
 You meet the minimum overall 2.0 GPA requirement. 	The Age of Coursework	for Skilled Trades (SKT) courses is 6 years - chair approval required for courses beyond that.	
Skilled Trades: Mechanical Requirements	Still needed:	See Major in Skilled Trades: Mechanical section	
Blocks included in this block Major in Skilled Trades: Mechanical			

Major in Skilled Trades: Mechanical INCOMPLETE

Credits required: 60 Credits applied: 34 Catalog year: 2020-2021

		Course		Title	Grade	Credits	Term	Repeated
0	Minimum Credits	Still needed:		60 credits are required. You curre	ntly have 34, you :	still need 26 m	ore credits.	
\odot	Minimum Credits at Owens Community Colle	ge						
0	GENERAL EDUCATION REQUIREMENTS							
0	Composition I	Still needed:		1 Class in ENG 111 🖻				
\oslash	MATH REQUIREMENT							
\oslash	Applied Industrial Math	MTH 143		Applied Industrial Mathematics	A	з	Spring 2017	
0	PHYSICS REQUIREMENT	Still needed:						
0	Applied Industrial Physics			1 Class in PHY 143 🖻				
0	Indust/Organization Psych	Still needed:		1 Class in PSY 111				
\oslash	Arts and Humanities Electives	HIS 151		World Civilization I	тс	з	Fall 2010	
		Satisfied by:	Wayne	County CC				
0	Business (BUS) Elective	Still needed:		3 Credits in BUS 100:299				

 \sim

O PROGRAM REQUIREMENTS

0	Technology in Society	Still needed:	1 Class in STM 105			
\odot	Mechanical Print Reading	SKT 142	Mechanical Print Reading	A	3	Fall 2018
0	Maintenance Electricity	Still needed:	1 Class in SKT 170 🖄			
0	Managing Yourself	Still needed:	1 Class in SUP 102			
\oslash	Piping Systems	SKT 150	Piping Systems	A	3	Fall 2018
\odot	Fluid Power: Hydraulics	SKT 151	Fluid Power: Hydraulics	в	3	Fall 2018
\odot	Plant Equipment: Gear/Bearings	SKT 157	Plant Equipment: Gear/Bearings	A	3	Spring 2018
\odot	Fluid Power: Pneumatics/Logic	SKT 153	Fluid Power: Pneumatics/Logic	A	3	Fall 2017
			later to the Maldies Records			Fall 2006
\oslash	Intro to the Welding Processes	WLD 191	Intro to the Welding Processes	TA	2	Fail 2006
Ø	Intro to the Welding Processes		County CC	IA	2	Fail 2006
0	Intro to the Welding Processes Machining I			A	2	Fall 2006
		Satisfied by: Wayne	County CC			
0	Machining I	Satisfied by: Wayne	County CC Machining I	A	2	Fall 2019
0	Machining I Mechanical Power Trans System	Satisfied by: Wayne CAM 160 SKT 239	County CC Machining I Mechanical Power Trans System	A	2	Fall 2019
⊘○○	Machining I Mechanical Power Trans System Computer Concepts and Apps	Satisfied by: Wayne CAM 160 SKT 239 Still needed: Still needed:	County CC Machining I Mechanical Power Trans System 1 Class in IST 131	A	2	Fall 2019
 Ø Ø O O 	Machining I Mechanical Power Trans System Computer Concepts and Apps OSHA General Safety	Satisfied by: Wayne CAM 160 SKT 239 Still needed: Still needed:	County CC Machining I Mechanical Power Trans System 1 Class in IST 131 1 Class in ENV 110	A B	2	Fall 2019 Spring 2019