ODE-Sinclair Credit Crosswalk: Engineering & Science Technologies								
Engineering and Design (F6)								
PROFICIENCY NON-PLTW								
ODE Course	Subject Code	Sinclair Course	Sinclair Course Name	Credit Hours	EGR			
Plan Reading and Estimating	178019	CAT 1401	Construction Cost Estimating	3				
N/A		CAM 1107	Principles of Manufacturing	3	Please note, this course credit type changed from AA to PR 20-21 AY. eLearn shell content must be completed in order to earn credit for this course.			
	N/A	CAM 1108	Machine Shop Fundamentals	3	NEW!			
~Machine Tools	~176004	CAM 1109	Fundamentals of Tooling and Machining	3	Please note, this course credit type changed from AA to PR 20-21 AY. eLearn shell content must be completed in order to earn credit for this course.			
	N/A	CAM 1110	Advanced Machine Operations	3	Course syllabi and resources available to all instructors in the CAM Community on eLearn (contact your Pathway Manager for access).  A student must be able to grind square and parallel to within ±0.0004 and be able to show this ability along with a letter of support from their instructor.			
		ARTICULA	TED PLTW					
ODE Course	Subject Code	Sinclair Course	Sinclair Course Name	Credit Hours	Notes			
N/A-Project Lead The Way (PLTW)	N/A	CAT 1161	Introduction to the Built Environment	2	This course can only be captured via PLTW with scale score of 420 or stanine of 6. Both instructor and students MUST be PLTW.			
N/A-Project Lead The Way (PLTW)	N/A	MET 1231	Introduction to Drafting & Design Using Inventor	4	This course can only be captured via PLTW with scale score of 410 or stanine of 6. Both instructor and students MUST be PLTW.			
ARTICULATED Non-PLTW								
ODE Course	Subject Code	Sinclair Course	Sinclair Course Name	Credit Hours	Notes			
	N/A	MET 1301	*SolidWorks Basics	4	Proof of Solidworks certification required for credit.			

CTAG						
ODE Course	Subject Code	CTAN	Sinclair Course	Sinclair Course Name	Credit Hours	Notes
Manufacturing Operations	175003	CTMET004 - Manufacturing Processes	OPT 2205	Manufacturing Processes	3	
Computer Integrated Manufacturing	175006	CTMET005 - Computer Aided Drafting and Design (CADD)	MET 1371	CAD Concepts Using AutoCAD	3	
Digital Electronics	175007	CTEET002 - Digital Electronics	EET 1131	Digital Electronics	5	
DC Electronic Circuits	175105	CTEET001 - DC Circuits	EET 1150	DC Circuits	4	
Energy Systems Management	10715	CTAE001 - Introduction to Alternative and Renewable Energy	EGV 1101	Alternate and Renewable Energy Sources	3	
Plan Reading	178019	CTCON001 - Plan Reading	CAT 1141	Architectural Blueprint Reading	2	
Computer Software	145030	CTIT005 - Intro Desktop O.S.	CIS 1107	Introduction to Operating Systems	3	
Computer Software	145030 and	CTIT011 - MS Windows Desktop OS	CIS 1510	Windows Client Operating System	3	
Network Operating Systems	145040	03				
Computer Software	145030 and	CTIT014 - PC Operating System/A+	CIS 2731	A+ Hardware & Software	4	
Computer Hardware	145025					

## **General Tech Prep Courses for All Pathways**

The following are general tech prep courses available to all pathways but often paired with courses in this pathway. These courses may be taught by academic instructors. To see a comprehensive list of all courses available to all pathways, visit the General Course Offerings page.

PROFICIENCY							
ODE Course	Subject Code	Sinclair	Sinclair Course Name	Credit	Notes		
		Course		Hours	Notes		
N/A			BIS 1400	Customer Service	3		
N/A		MET 1131	Personal Computer Applications for	1			
			Engineering Technology	1			
N/A			MAT 1110	Math for Technologists	3		
CTAG							
ODE Course	Subject	CTAN	Sinclair	Sinclair Course Name	Credit	Notes	
	Code		Course		Hours	Notes	
Current and valid OHSA 10-hour safety card		CTS001 - Safety	CAT 1431	OSHA 10 Hour Safety	1		