Project Lead The Way Course Credit Application

Minnesota State University, Mankato values secondary school students admitted to Minnesota State Mankato who have successfully completed Project Lead The Way (PLTW) courses.

Secondary school students who have successfully completed the PLTW course(s) listed in the table below may be granted credit(s) for each applicable Minnesota State Mankato course, contributing to the subject to the following conditions:

- Students must earn a class grade of 80% or better and pass the course assessment test* with a score of 4 or higher.
- Students must provide an official authentication of scores for PLTW course assessment test*.
- PLTW courses must have been completed at a certified PLTW school.

(* For courses taken during the 2019-2020 school year, the course assessment test requirement may be waived as PLTW did not conduct end of course assessments due to the COVID-19 restrictions. Credit can be provided based on solely the class grade from a PLTW certified school.)

A registration fee of \$100 per university course must be submitted with the completed application form. Upon approval of the course credit application form, the student will receive a grade of P (Pass) on the Minnesota State Mankato transcript.

Project Lead The Way Course	Minnesota State Mankato Course
Digital Electronics	EE 100 (1) – Explorations in Engineering
Introduction to Engineering Design	ME 100 (1) – Explorations in Engineering
Principles of Biomedical Science	ME 100 (1) - Explorations in Engineering
Principles of Engineering	CIVE 100 (1) - Explorations in Engineering

Or, if the student has taken a PLTW class sequence below, they can apply for credit. A registration fee of \$100 per university course must be submitted with the completed application form. Upon approval of the course credit application form, the student will receive a grade of P (Pass) on the Minnesota State Mankato transcript.

Project Lead The Way Course Sequence	Minnesota State Mankato Course Credit			
PLTW Sequence: • Digital Electronics • Introduction to Engineering Design • Principles of Engineering	Electrical Engineering / Electronic Engineering Technology Course Credit (Choose one): • EE 106 (3) - Introduction to Electrical/Computer Engineering I • EET 141 (4) - Integrated Computer Technology I			
PLTW Sequence: • Computer Integrated Manufacturing • Introduction to Engineering Design • Principles of Engineering	Manufacturing Engineering Technology Course Credit: • MET 144 (3) - Product Development and Design			
PLTW Sequence: • Civil Engineering and Architecture • Introduction to Engineering Design • Principles of Engineering	Civil Engineering Course Credit: • CIVE 145 (2) - CAD for Civil Engineering			

MINNESOTA STATE UNIVERSITY MANKATO

How to Apply for Project Lead The Way Course Credit

1	Print this page along with the PLTW Course Credit Application Form attached or go online to download and print.	Minnesota Project Lead The Way Website						
2	Bring the completed application form and deposit slip to the Minnesota State Mankato Cashiers Office for registration fee processing. (You will keep the application form for the next step.)	Cashiers Office Minnesota State University, Mankato 128 Wigley Administration Center Mankato, MN 56001						
3	Submit the application form with your payment receipt to the Minnesota State Engineering Center of Excellence for verification and approval.	Minnesota Center for Engineering & Manufacturing Excellence Minnesota State University, Mankato 131 Trafton Science Center North, Mankato, MN 56001 Questions? Call us at: 507-389-1201, or E-mail us at engineering@mnsu.edu						
Upon verification and approval of your application form, you will receive a grade of P (Pass) on your Minnesota State Mankato transcript.								
×								
DEPOSIT SLIP								
To: Cashiers Office, 128 Wigley Administration Center (WA-128)								
Student Tech ID:								
Student Name:								
Deposit Amount:								
Fiscal Year:								
Cost Center: 210635-9199 (General Receipt Deposit)								
MN State Engineering Center of Excellence Contact: Admin. Assistant: 507-389-1201								



PROJECT LEAD THE WAY COURSE CREDIT APPLICATION FORM



STUDENT INFORMATION							
MSU Tech ID Last Name			First Name		Mi	ddle Initial	
						.	
Street Address		City		State		Zip Code	
Dhana Nonahan	NACH Francis	-1-1		D:	thdate (mm/d	-1 / \	
Phone Number	MSU Email A	laaress	dress Bir			α/γγγγ)	
PROJECT LEAD THE WAY (COURSE ASSESSM	ENT INFORMAT	ION				
PLTW Course	Final Grade		Assessment Date		Assessment	: Score	
PROJECT LEAD THE WAY S	SCHOOL / INSTRU	CTOP INICOPNA	TION		1		
High School Name	SCHOOL / INSTRU	CIOK INFORIVIA	City			State	
Instructor Name	Ph	one Number		Email Ad	ldress		
A. Course Sequence Opti	on:				•		
Electrical Engineering (PLT) EE 106 - Introduction to			ngineering Design/Princip		3 credits .		
EET 141 - Integrated Co.		Lingineering	Choose One		edits	\$100	
LLT 141 - Integrated Co.	inputer recimology			4 (1)	cuits		
Manufacturing Engineering	g Technology (PLTW	Sequence: Comput	er Integrated Manufactur	ing/Intro to	Eng Design/Pri	nc of Engineering)	
MET 144 - Product Deve		3 credits \$100					
Civil Engineering (DI TIM Co.	Ci il Fasionali	O. A //	stor to English when Design	- / Duin - in I	- f. F		
Civil Engineering (PLTW Seq		ig & Architecture/ii	ntro to Engineering Desigi		2 credits \$100		
CIVE 143 - CAD JOI CIVII	Liigineeriiig			2 (1)	euits	\$100	
B. Individual Course(s) O	•						
EE 100 - Explorations in Engineering (for PLTW Digital Electronics)					edit	\$100	
ME 100 - Explorations in Engineering (for PLTW Intro to Engineering Design)					edit	\$100	
ME 100 - Explorations in Engineering (for PLTW Principles of Biomedical Science)					edit	\$100	
CIVE 100 - Explorations in Engineering (for PLTW Principles of Engineering)					edit	\$100	
STUDENT SIGNATURE:Date:							
For Minnesota State Mankato	o Use Only	NACU.	Term:		Cost Contor: 3	10625 0100	
Date Received: MSU Course: \square EE 100 \square N	<i>Term:</i> ☐ MET 144 ☐ CIVE 145	Cost Center: 210635-9199 Amount Paid:					
Approved by:	12 100 L CIVE 100 L	Date:			inount ruiu.		