



## WHAT ARE DIGITAL BADGES?

Digital Badges are a micro-credentialing tool that illustrates you have achieved a high level of proficiency in your chosen enrichment.

The badges will appear on your transcripts, allowing colleges and potential employers to review your accomplishments and acquired skills.

## HOW LONG DOES IT TAKE?

Each badge has its own set of activities, so time commitment varies. Generally, most badges require at least 10 weeks of participation. See your Site Coordinator for specific badge time requirements.

## HOW DO I GET INVOLVED?

For the badges listed in this catalog, you must first be a registered C2 Pipeline student, enrolled in the Business Pathway.

Alert your Site Coordinator that you want to work towards the digital badge that interests you. You can only work on one digital badge in this pathway at a time.



# WAYNE STATE UNIVERSITY

C2 Pipeline is a Wayne State University  
College of Nursing S.T.E.M. Accredited and  
Certified Program

Funded by a 21st CCLC Grant through the  
Michigan Department of Education



## CONTACT

Visit our home on the web at  
[www.c2pipeline.wayne.edu](http://www.c2pipeline.wayne.edu)

For questions about our program, call us at  
313-577-1847 or email us  
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# Wayne State University

## C2 Pipeline

## Digital Badge Catalog



### COLLEGE & FINANCE

Students are assisted in applying to colleges and writing essays for acceptance. They learn how to apply for scholarships, grants and loans. They will also complete the FAFSA



### EMPOWERMENT IMPROV

Developed to give students an opportunity to address tough situations that they may face. Students are given scenarios and "act" them out using guidelines to make these sometimes uncomfortable topics safe and fun.



### ENTREPRENEURSHIP

Students learn the basics of starting their own business. They will write a business plan, learn about financing and the work it takes to become their own boss.



### FASHION ENGINEERING

Making technology and engineering accessible for those interested in art, crafting and visual design. Learn approaches to design and composition; consider geometric patterns; learn methodological procedures used in engineering, architecture and other skilled arts.



### LINKEDIN 101

Students will understand how to complete a professional profile on LinkedIn. Upload your resume, professional photo, complete the education section, create a summary, join groups and add connections to his/her network.



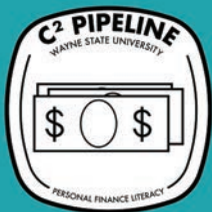
### MATH CARNIVAL

Students participate in activities that help them to understand math concepts such as: probability, statistics, prime numbers, algebra and much more.



### PEOPLE MATTER ECONOMICS

Students will understand how the economy relates to our lives and the difference between democracy as a political system and capitalism as an economic system.



### PERSONAL FINANCE LITERACY

Students develop skills and strategies that promote personal and financial responsibility that relates to financial planning, saving, investments and charitable contributions.



### SAT PREP

Students participate in practice activities order to better prepare them for the SAT test. They will explore the format of the test, learn test-taking tips, and have the opportunity to study SAT content.



### SKILLS TO PAY THE BILLS

This enrichment consists of activities designed to get young people thinking about, practicing and discussing skills important for career and personal success. They will study many areas including communication.



### STEM CHESS

Students will not only learn how to play the game of chess but also the mathematical strategies behind the game that will allow you to play like a pro! By the end of the enrichment, you will be prepared to battle other C2 Pipeline students with your mad chess skills.