



**All pathways/courses listed will be contingent upon student interest. Course offerings are not guaranteed. All credits received at THINC. College and Career Academy are high school credits and DO NOT transfer as college credits.*

Advisement for next year begins in September

PATHWAYS

International Business

Introduction to International Business **07.4320000**
Global Awareness & Cultural Competency **07.4420000**
International Business Concepts **07.4520000**

Marketing Communications & Promotions

Marketing Principles **08.4740000**
Promotion & Professional Sales **08.4510000**
Marketing & Communication Essentials **08.4520000**

Marketing & Management

Marketing Principles **08.4740000**
Marketing & Entrepreneurship **08.4410000**
Marketing Management **08.4420000**

Fashion, Merchandising & Retail Management

Marketing Principles **08.4740000**
Fashion, Merchandising & Retailing Essentials **08.4210000**
Advanced Fashion, Merchandising & Retailing Essentials **08.4220000**

Allied Healthcare/Sports Medicine/Emergency Medical Responder

Intro to Healthcare science **25.5210000**
Essentials of Healthcare **25.4400000**
Allied Health **25.4370000**
Sports Medicine **25.4460000**
Emergency Medical Responder **(new) 25.4500000**

Mechatronics

Intro to Mechatronics **21.4620000**
AC Theory, Elec. Motors **21.4630000**
Semiconductors & Mechanical Systems **21.4640000**

Engineering Drafting & Design

Introduction to Drafting & Design **48.5410000**
Survey of Engineering **48.5420000**
3D Modeling & Analysis **48.5430000**

Engineering & Technology

Foundations of Engineering Technology **21.4250000**
Engineering Concepts **21.4710000**
Engineering Applications **21.4720000**

Energy Systems - only for those completing the pathway

Energy & Power Technology **21.4510000**
Appropriate & Alternative Energy **21.4570000**

Game Design

Introduction to Digital Technology **11.4150000**
Computer Science Principles **11.4710000**
Game Design **11.4290000**

CORE COURSES

offered 2019-20

Core courses offered are determined by student requests and needs. Some core courses will be offered through an online format, using Odysseyware. Students taking those courses will be in a classroom facilitated by our computer lab manager.

World Literature **23.0630000**
American Literature **23.0510000**
WGTC English 2130 **23.0510400**
British Literature **23.0520000**
AP Language/ American Literature **23.0530000**
World History **45.0830000**
Government **45.0570000**/Constitutional Theory **45.0550000**
Economics **45.0610000**
AP Government **45.0520000**
AP US History **45.0820000**
Algebra II **27.09920000**
Adv. Mathematical Decision Making **27.0850000**
Physical Science **40.0110000**
Environmental Science **26.0611000**
AP Chemistry **40.0530000**
Forensics **40.0930000**
Chemistry **40.0510000**
Physics **40.0810000**
Spanish I **60.0710000** & Spanish II **60.0720000**
Visual Art **50.0911002** /Financial Literacy **07.4260000**

Work Based Learning

Technical Programs and Academic Core Offered by WGTC*Course/Program list does not include all courses offered through dual enrollment. All programs listed below may be offered on the THINC CCA time schedule.*

***Precision Manufacturing - offered each time block
CNA - morning only; complete in one semester
EMR - morning only; complete in one semester
Cosmetology - morning only
Welding - afternoon only
Automotive - afternoon only
Early Childhood Education morning only
Infant & Toddler Certification Program morning only
Academic Core:***

***English 1101, 1102, 2130
Math 1111, 1113, 1127
History 1111, 1112, 2111, 2112
Political Science 1101
Economics 1101 2105***

***Psychology 1101
Sociology 1101
Speech 1101
Art Appreciation 1101
Music Appreciation 1101***



THINC.
COLLEGE & CAREER ACADEMY
Course Offerings

**All pathways/courses listed will be contingent upon student interest. Course offerings are not guaranteed.
All credits received at THINC. College and Career Academy are high school credits and DO NOT transfer as college credits.*

Advisement for next year begins in September