## PLEASE NOTE:

- This list is **NOT** all-inclusive. There may be classes eligible for Start College Now that do not appear on this list.
- If you notice a course that is not on this list and should be, **OR** if you notice any errors on this list, please reach out to <a href="mailto:startcollegenow@nwtc.edu">startcollegenow@nwtc.edu</a>

## \*Course has prerequisites that must be met. \*\*Course requires admission to an academic program.

Dиодиом Анор	Catalag Number	Class Title	Cuadita	Description	Duovoquicito	Course Aveilability
Program Area	Catalog Number	Class Title	Credits	Description 10-090-111 SUSTAINABLE AG: ISSUES & PRACTICESuse critical thinking skills to	Prerequisite	Course Availability
				compare organic and sustainable agricultural practices with industrial agriculture.		
Agricultura Food & Natural Posources	10090111	Sustainable Agrissues & Bractices	2.00	Explore food production issues including antibiotics, herbicides, hormones, GMOs,	N/A	Fall
Agriculture, Food, & Natural Resources	10090111	Sustainable Ag: Issues & Practices	2.00	animal welfare, crop yields, nutrients, and pollution.  10-090-303 AGRIBUSINESS ECONOMICSbasic knowledge of macro and micro	N/A	Fall
				economics will be taught, proficiency in developing basic cash flows, cost benefit		
				analysis, enterprise analysis, budget development, profit loss statements and		
Agriculture, Food, & Natural Resources	10090303	Agribusiness Economics	3.00	developing cost of production. Student should be able to develop adequate information for farm manager to analyze business proposals.	N/A	Fall
Agriculture, 100a, & Natural Nesources	10030303	Agribusiness Economics	3.00	10-090-326 INTRO TO DAIRY SCIENCEthis course provides basic knowledge of the	N/A	Tun
				dairy science field. Topics include animal health, anatomy and physiology, genetics		
Agriculture, Food, & Natural Resources	10090326	Intro to Dairy Science	3.00	and reproduction, basic breed characteristics and animal feedstuffs.	N/A	Fall
				10-101-110 ACCOUNTING 1accounting principles, financial statements, business		
				transactions, accounting cycles/systems, specialized journals, accounting for cash		
Business, Marketing, and HR	10101110	Accounting 1	4.00	and receivables for sole proprietorships in service or merchandising businesses.	N/A	Summer, Fall, Spring
				10-101-106 ACCOUNTING PRINCIPLESthis course provides the opportunity to learn the fundamentals of the accounting cycle, recording business transactions,		
				preparations of the financial statements, financial statement analysis, accrual		
Business, Marketing, and HR	10101106	Accounting Principles	3.00	accounting, accounting for cash and internal controls, and payroll.	N/A	Summer, Fall, Spring
				10-101-190 ACCOUNTING-QUICKBOOKSan introductory course in using		
Business, Marketing, and HR	10101190	Accounting-Quickbooks	1.00	QuickBooks to create vendor/employee accounts, invoices, budgets, profit/loss statements, balance sheets, A/R, A/P, journals, graphs.	N/A	Summer, Fall, Spring
				10-102-132 BA STRATEGY ANALYSIS & EVALUATIONidentify and define business		
				needs; understand business structure, strategy, and impact of work efforts; define		
				the importance of vision, strategy, goals and objectives; and define solution scope.  Effectively facilitate change management. (Prerequisite: 10-102-130, Requirements		
Business, Marketing, and HR	10102132	BA Strategy Analysis & Evaluation	3.00	Analysis & Design)	N/A	Fall, Spring
J,		, , , , , , , , , , , , , , , , , , , ,		10-102-158 BUSINESS PRINCIPLESeconomics and business; global business; ethics		
				and social responsibility; types of business ownership; entrepreneurship; role of		
Business, Marketing, and HR	10102158	Business Principles	3.00	management: operations management; human resources; marketing; managing financial resources and legal issues impacting business.	N/A	Summer, Fall, Spring
Dasiness, Marketing, and Th	10102130	разінезэ ғинсіріез	3.00	10-104-176 CONSUMER BEHAVIORexamine consumer motivation and	13/75	Janimer, rail, Spring
				personality, information processing, lifestyles, group influences, post-purchase and		
Business, Marketing, and HR	10104176	Consumer Behavior	3.00	post-purchase behavior in a market-based economy.	N/A	Fall, Spring
				10-106-172 CUSTOMER CONTACT SKILLSa hands-on approach to dealing with customers on the phone and in-person. Students will develop effective and efficient		
Business, Marketing, and HR	10106172	Customer Contact Skills	1.00	telephone etiquette, messaging, and voicemail skills.	N/A	Fall, Spring
				10-104-191 CUSTOMER SERVICE examine customer service culture, develop		
				communication and listening skills, explore diversity in the workplace, develop skills		
Business, Marketing, and HR	10104191	Customer Service	3.00	for handling challenging customers, and explore the impact of technology on customer service and engagement.	N/A	Summer, Fall, Spring
Dushiess, Marketing, and Til	10101131	customer service	3.00	10-104-172 DIGITAL MARKETINGan introduction into online marketing content	.,,,,	Summer, Fam, Spring
				management. From content creation and scheduling to current and trending digital		
Pusiness Marketing and HP	10104172	Digital Marketing	2.00	tools, prepare for a world that is growing and changing every day. Create the	NI/A	Fall Caring
Business, Marketing, and HR	10104172	Digital Marketing	3.00	foundation for a digital strategy that utilizes key concepts.  10-145-188 ENTREPRENEURIAL SERVICE MANAGEMENTthe elements of your	N/A	Fall, Spring
				successful business with a strategic plan that focuses on servicing your customer		
Business, Marketing, and HR	10145188	Entrepreneurial Service Management	3.00	with a winning attitude, performance, teamwork, and competition.	N/A	Summer, Fall, Spring
				10-104-125 EVENT MARKETINGplanning, promotion execution, and evaluation of special events (entertainment, industry, meeting/convention). Students will work		
				toward the actual staging of an event (will require time outside of the classroom		
Business, Marketing, and HR	10104125	Event Marketing	3.00	setting).	N/A	Fall, Spring
				10-109-139 EXPOSITION AND CONVENTIONSdetermine budgets, return on		
				investment, sponsorships, facility selections, exhibit layouts, convention services, promotional materials, public relations, risk assessments and post-show		
Business, Marketing, and HR	10109139	Exposition and Conventions	2.00	evaluations.	N/A	Fall, Spring
				10-145-186 FINANCIAL MANAGEMENT-SMALL BUSINESSthe importance of good		
				recordkeeping systems, reports, and the records necessary for a small business.		
Business, Marketing, and HR	10145186	Financial Management-Small Business	3.00	Financial analysis techniques are explored through hands-on Income statements and cash flow projections for small businesses.	N/A	Summer, Fall, Spring
				10-104-148 GLOBAL MARKETINGtools necessary for the student to understand		
				the risks, rewards, and the technical aspects of doing business in a global		
Business, Marketing, and HR	10104148	Global Marketing	3.00	environment.  10-109-126 HOSPITALITY FINANCEpurchasing/receiving controls, storing/issuing	N/A	Fall, Spring
				controls, production controls, monitoring activities, sales controls, beverage		
Business, Marketing, and HR	10109126	Hospitality finance	3.00	controls, labor controls and financial statements.	N/A	Spring
				40.404.407.1017.00.4770.400.404.404.404.404.404.404.40		
				10-104-107 INTEGRATED MARKETING COMMUNICATIONScreating, coordinating and integrating advertising, public relations and marketing activities for a specific		
Business, Marketing, and HR	10104107	Integrated Marketing Communications	3.00	customer or audience. A campaign will be developed and presented.	N/A	Fall, Spring
, 3,		<u> </u>		10-106-114 KEYBOARDING-SPEED BUILDINGtyping skill and speed development	·	
				on the alphabetic and numeric keyboards using analytic/diagnostic software. Basic		5 4 5 1
Business, Marketing, and HR	10106114	Keyboard-Speed Building	2.00	document processing.	N/A	Summer, Fall, Spring
				10-116-113 LABOR RELATIONS & NEGOTIATIONSintroduces the participant to the		
				history of the labor movement and includes the legal collective bargaining processes		
Business, Marketing, and HR	10116113	Labor Relations & Negotiations	3.00	while applying the learned skills with case studies, a mock negotiation of a realistic collective bargaining contract, and the simulation of a grievance arbitration.	N/A	Fall, Spring
Dusiness, Marketing, and HK	10110112	במאטר תכומנוטווא מ ועכצטנומנוטווא	3.00	10-182-157 LOGISTICS/SUPPLY CHAIN MANAGEMENTlogistics supply chain,	N/A	i ali, əpi ilig
				demand management and customer service, procurement and supply		
Distinger Admits the Street	40403457	Lagistics (Coursely Charter to	2.22	management, global logistics, manufacturing, inventory management, warehousing,	A1 / A	Company to the Control
Business, Marketing, and HR	10182157	Logistics/Supply Chain Management	3.00	transportation and third-party logistics.  10-104-174 MARKETING ANALYTICSwill equip you with a theoretical	N/A	Summer, Fall, Spring
				understanding of the need for data-driven marketing decisions. It also provides the		
				relevant tools in performing data collections and analysis in delivering Return on		
Business, Marketing, and HR	10104174	Marketing Analytics	3.00	Investment (ROI).	N/A	Fall, Spring
				10-104-110 MARKETING PRINCIPLESmarketing management, market		
				segmentation, market research, consumer behavior, product decisions and		
Business, Marketing, and HR	10104110	Marketing Principles	3.00	management of distribution, pricing, promotional decisions for strategy planning.	N/A	Fall, Spring
				10-145-187 MARKETING YOUR SMALL BUSINESSimplement and evaluate a marketing plan for their small business. Students will develop a marketing plan for a		
				selected small business. Components of the plan include market research, customer		
Business, Marketing, and HR	10145187	Marketing Your Small Business	3.00	focus, quality, pricing, and advertising.	N/A	Summer, Fall, Spring
				10-103-141 MS ACCESScreating/modifying database tables, compacting a		
				database, managing records, defining table relationships, creating queries, calculations, and aggregate functions, sorting, and using form/report wizards.		
Business, Marketing, and HR	10103141	MS Access	1.00	Windows experience improves success.	N/A	Fall
. J.						
				10-103-131 MS EXCEL INTROcreating worksheets, enhancing worksheet		
Business, Marketing, and HR	10103131	MS Excel Intro	1.00	appearance, moving data between worksheets and workbooks, using formulas and functions, creating charts and using clip art. Windows experience improves success.	N/A	Summer, Fall, Spring
Dusiness, Marketing, and HK	10103131	IVIO LACCI IIILI U	1.00	10-103-161 MS OUTLOOKcreate and organize E-mail, schedule meetings, create	N/A	Janimer, Fail, Spring
Business, Marketing, and HR	10103161	MS Outlook	1.00	tasks, and manage contacts.	N/A	Summer, Fall, Spring
				10-103-121 MS WORD INTRO word processing basics including creating, revising,		
				formatting, printing; sections, tabs, multiple-page numbering; manipulating text; creating headers/footers; creating/formatting tables, graphics; and merging		
Business, Marketing, and HR	10103121	MS Word Intro	1.00	documents.	N/A	Summer, Fall, Spring

Business, Marketing, and HR	10106102	Office Technologies	2.00	10-106-102 OFFICE TECHNOLOGIESan introduction to the information processing cycle including new technology, computer system unit, Internet research, input and output devices, software, networks, ergonomics, and data storage.  10-135-115 ONLINE SEARCH STRATEGIESunderstanding of how search engines	N/A	Fall, Spring
				relate to the success of a website or web-based business by investigating the primary search engines and the tactics that can be used to increase visibility within		
Business, Marketing, and HR	10135115	Online Search Strategies	3.00	search engines.  10-102-168 OPERATIONS MANAGEMENTthe process of evaluating alternative courses of action to given problems and arriving at the most suitable plan. Entails	N/A	Fall, Spring
Business, Marketing, and HR	10102168	Operations Management	3.00	thorough analysis of the pros and cons of every alternative solution. Explore features of production/service systems to include aggregate planning, forecasting techniques, scheduling, MRP and ERP, and inventory management systems. An operational simulation will apply the learnings.	N/A	Fall, Spring
Ducinos Madatino and UD	40445440	Oncorio etico el Usoltho en di Mallo ese	2.00	10-116-110 ORGANIZATIONAL HEALTH AND WELLNESSintroduces the student to the concepts involved in organizational wellness programs and the impact from a financial and human asset standpoint. Learners will research wellness programs, develop proposed systems for district-based organizations, and calculate projected cost savings from the implementation of these programs. Insurance principles will	N/A	Eall Coning
Business, Marketing, and HR	10116110	Organizational Health and Wellness	3.00	also be examined by the learner.  10-145-185 ORGANIZING YOUR SMALL BUSINESSthe components of small	N/A	Fall, Spring
Business, Marketing, and HR	10145185	Organizing Your Small Business	3.00	business ownership; examining a variety of small business startup and operation scenarios. Assesses your own readiness to begin the entrepreneurial adventure.  10-110-101 PARALEGAL INTRO/LEGAL ETHICSintroduction to and exploration of	N/A	Fall, Spring
Business, Marketing, and HR	10110101	Paralegal Intro/Legal Ethics	3.00	the paralegal profession and paralegal roles; legal ethics, state and federal court systems; civil and criminal procedure; overview of substantive areas of law; locating and interpreting statutes and cases; drafting legal correspondence.  10-104-124 PROFESSIONAL PRESENTATIONSlearn how to create and deliver	N/A	Summer, Fall, Spring
Business, Marketing, and HR	10104124	Professional Presentations	1.00	presentations that engage your audience and meet established objectives. Utilize current technology to enhance communications.	N/A	Fall, Spring
				10-106-153 PROFESSIONAL PROFILEdeveloping a professional image and attitude, including study of business ethics and etiquette; goal setting; anger, stress, and time management; understanding of diverse cultures; and development of		
Business, Marketing, and HR	10106153	Professional Profile	3.00	platform skills.  10-104-166 PROFESSIONAL SALES: NEGOTIATION & CLOSING TECHNIQUES	N/A	Fall, Spring
Business, Marketing, and HR	10104166	Professional Sales: Negotiation & Closing Techniques	2.00	identify then navigate through customer resistance, and to utilize effective closing strategies that ensure customer satisfaction and promote goodwill.  10-104-152 PROFESSIONAL SALES: OVERVIEW & PREPdevelop an understanding	N/A	Spring
Business, Marketing, and HR	10104152	Professional Sales: Overview & Prep	3.00	of the role consultative selling plays in a market based economy, and how to create a strong foundation to begin the selling process.  10-104-160 PROFESSIONAL SALES: PRESENTATION SOLUTIONSdevelop a system	N/A	Spring
Business, Marketing, and HR	10104160	Professional Sales: Presentation Solutions	3.00	to accurately determine a customers needs, and how to create a dynamic and customized sales presentation that clearly articulates creative solutions for the customer.	N/A	Spring
business, Marketing, and HK	10104160	Professional Sales. Presentation Solutions	3.00	10-106-154 RECORDS MANAGEMENTmajor systems of filing classification: alphabetic, numeric, geographic and subject; retention and disposition of records;	N/A	Shuil
Business, Marketing, and HR	10106154	Records Management	3.00	records equipment and technology.  10-109-168 RESTAURANT MANAGEMENTfood/beverage industry, product classifications, responsible service; bar/kitchen equipment/organization;	N/A	Fall, Spring
Business, Marketing, and HR	10109168	Restaurant Management	3.00	maintaining clean/sanitary facilities; staffing, training, supervising food/beverage employees; promotions planning; budgeting/cost controls of food/beverage operations.	N/A	Fall, Spring
business, Marketing, and Tik	10103108	nestaurant ivianagement	3.00	10-104-101 SELLING PRINCIPLESselling as a career; success factors in selling; personality development; product knowledge; and the sales process involving	N/A	raii, spriiig
Business, Marketing, and HR	10104101	Selling Principles	3.00	preparation, approach, presentation-demonstration, handling objections, and closing the sale successfully.	N/A	Fall, Spring
Business, Marketing, and HR	10116114	Training for Organizations	3.00	10-116-114 TRAINING FOR ORGANIZATIONSapplies the skills and tools necessary to implement the training cycle of assessment, design, implementation and evaluation. Each learner will develop and present a complete training project based upon adult learning theory and instructional design techniques.	N/A	Fall, Spring
business, ivial recting, and the	10110114	Training for Organizations	3.00	10-135-181 WEB CONTENT MANAGEMENTthis course provides the opportunity for the learner to develop the knowledge, skills, process and understanding to build, execute, analyze and report upon web campaigns within a Content Management System. Explore techniques and tools to monitor campaigns. Execute post-	NYA	r all, Spring
Business, Marketing, and HR	10135181	Web Content Management	3.00	campaign measurements and ROI analysis.	N/A	Fall, Spring
				31-421-352 BLUEPRINT READING/SKETCHING-MACHINE 1 fundamentals of sketching, orthographic projection, auxiliary views, sectional views, dimensioning,		
Construction/Manufacturing	31421352	Blueprint Reading/Sketching-Machine 1	2.00	precision and non-precision measurement, and general print reading. 31-442-301 MATERIAL CUTTING APPLICATIONSvisual inspection of weld and cut edges, manual and machine oxy fuel gas cutting, air carbon arc cutting, plasma arc	N/A	Fall
Construction/Manufacturing	31442301	Material Cutting Apps	1.00	cutting, and mechanical cutting methods.  31-442-348 GAS METAL ARC WELDING 1 course provides the opportunity for the learner to develop the knowledge, skills, process and understanding of welding in	N/A	Fall, Spring
Construction/Manufacturing	31442348	Gas Metal Arc Welding 1*	1.00	the flat and horizontal positions, fillet, pipe to plate and groove welds on plain carbon steel.  31-442-367 GAS METAL ARC WELDING-ADVcourse provides the opportunity for	31442301 Material Cutting Apps	Fall
				the learner to develop the knowledge, skills, process and understanding of welds in the flat, horizontal vertical and overhead positions on fillet, pipe to plate, T-Joints (1F & 2F) and groove welds with and without backing (1G & 2G) on plain carbon	31442301 Material Cutting Apps, 3144348	
Construction/Manufacturing	31442356	Gas Metal Arc Welding Adv.*		steel using the spray mode of transfer and on aluminum.  31-442-342 SHIELDED METAL ARC WELDING 1 course provides the opportunity	Gas Metal Arc Welding 1	Fall
Construction/Manufacturing	31442342	Shielded Metal Arc Welding 1*	1.00	for the learner to develop the knowledge, skills, process and understanding of surfacing welds in the flat position, fillet and groove welds on plain carbon steel.  31-442-366 SHIELDED METAL ARC WELDING-ADVcourse provides the	31442301 Material Cutting Apps	Fall
				opportunity for the learner to develop the knowledge, skills, process and understanding of welds in the horizontal, vertical, and overhead positions, on fillet and groove welds, with and without backing and overhead T-Joints on plain carbon	31442301 Material Cutting Apps, 3144348 Shielded Metal Arc	
Construction/Manufacturing	31442343	Shielded Metal Arc Welding Adv. *		steel. 10-606-116 CAD (COMPUTER AIDED DRAFTING)-INTRODUCTIONCAD	Welding 1	Fall
Construction/Manufacturing	10606116	CAD Intro	1.00	terminology, drawing preliminaries, basic inquiry and setting commands, layer setting and manipulation, basic drawing and display commands, basic edit commands, and plotting, using AutoCAD software.	N/A	Fall, Spring
Construction/Manufacturing	10606160	Solidworks Fundamentals	1.00	10-606-160 SOLIDWORKS FUNDAMENTALSintroduces terminology; software operation and interface layout. It also exposes the student to creating basic models, assemblies & using the drawing environment.	N/A	Fall
				10-804-301 VOCATIONAL MATH A This course provides the opportunity for the learner to develop the knowledge and skills to apply the concepts of whole numbers, fractions, decimals, measurement, proportions, and percent to their		
Construction/Manufacturing	10804301	Vocational Math A		career. No prerequisites needed.  10-804-302 VOCATIONAL MATH BThis course provides the opportunity for the	N/A Completion of: 10804301	Summer, Fall, Spring
Construction/Manufacturing	10804302	Vocational Math B *		learner to develop the knowledge and skills to apply the concepts of algebra, geometry, and trigonometry to their career.  10-614-152 PROTOTYPING-INTRODUCTION TOintroduction to the prototype &	Vocational Math A, with a C or better	Fall, Spring
				design industry using a variety of shop tools and equipment, machine processes, and fabrication techniques with an emphasis on shop safety, hand skills, accuracy, professionalism, and working within specified tolerances to build three dimensional		
Construction/Manufacturing	10614152	Prototyping - Introduction to	5.00	models.  10-449-112 OSHA 30addresses OSHA 29CFR1926 rules and is approved by OSHA for construction workers, foremen, job supervisors, and anyone involved in	N/A	Fall
Construction/Manufacturing	10449112	OSHA 30	1.00	construction trades. Successful participants receive 30-hour card from OSHA.  10-410-108 BUILDING CODES - CARPENTRYthis course will teach the basic	N/A	Fall, Spring
Construction/Manufacturing	10410108	Building Codes - Carpentry	1.00	requirements for the erection of buildings inhabited by the public for living, work and pleasure.  10-206-150 AUDIO FOR VIDEO PRODUCTIONlive and recorded audio acquisition	N/A	Fall
Digital Arts	10206150	Audio for Video Production	2.00	for video production. In-the-studio and pre-produced audio recording and playback concepts and techniques. Audio for video equipment including microphones, virtual	NI/A	Fall Coring
Digital Arts	10206150	Audio for video Production	2.00	mixers and talk-back intercom systems.	N/A	Fall, Spring

				10-206-100 DIGITAL AUDIOconcept of analog to digital audio conversion; audio production with software including editing, processing, mixing and exporting.		
Digital Arts	10206100	Digital Audio	3.00	Creating radio imaging and advertising; producing various length content for distribution through multiple mediums.	N/A	Fall, Spring
Digital Arts	10206130	Digital Media Overview	2.00	10-206-130 DIGITAL MEDIA OVERVIEWmedia examples in audio, video, history of radio/tv broadcasting, concepts of videography, live video streaming, preproduction, scriptwriting and motion graphics.  10-111-112 GRAPHIC DESIGN FUNDAMENTALSexplore and discover graphic	N/A	Fall, Spring
				design careers. Course content covers history of graphic design, concept strategies, presentation and critique processes. Begin applying design principles, design	Corequisite: 10111161	
Digital Arts	10111112	Graphic Design Fundamentals *	3.00	solutions, and design requirements.  10-111-161 ILLUSTRATOR FUNDAMENTALSdevelop basic knowledge and skills using Adobe Illustrator, apply vector graphic strategies into graphic design medias and integration into other software packages. Course content covers creating basic	Illustrator Fundamentals	Fall, Spring
Digital Arts	10111161	Illustrator Fundamentals	3.00	shapes, drawing, transforming elements, working with type, blending, layers and special effects.	N/A	Summer, Fall, Spring
				10-206-114 MIXING & MASTERINGthe fundamental principles and techniques needed to fuse multiple audio elements into a clear comprehensive final product. Delivery of professional sounding stereo audio files, that can be used on TV, radio, film and the internet. Examine modern music production, including level control, frequency content, stereo imaging, and spatial depth. Lessons will include equalization and dynamic level adjustment of stereo content to make it competitive, balancing audio tracks, panning, dynamics (compressors, limiters,		
Digital Arts	10206114	Mixing & Mastering	2.00	expanders, and gates), enhancers, delays and reverb.  10-206-115 MUSIC SYNTHESISconcept of digital synthesis, using various software	N/A	Spring
				synthesizers. Creating new sounds and instruments for use in song creation in many styles. FM, Wavetable, Additive, Subtractive as well as sampling based synthesis are		
Digital Arts	10206115	Music Synthesis	3.00	discussed.  10-203-105 PHOTOGRAPHY-BUSINESS PRACTICESlearn business practices needed to succeed in the photography industry. Develop contracts, release forms, set a	N/A	Fall
Digital Arts	10203105	Photography - Business Practices	1.00	pricing structure, understand copyright, among other entrepreneurial and corporate practices.	N/A	Fall, Spring
- 0		<u> </u>		10-203-104 PHOTOGRAPHY-DIGITALlearn basic digital camera operations for capturing still images. Develop skills needed to create a proper exposure in various	·	, i G
Digital Arts	10203104	Photography - Digital	3.00	camera modes in addition to lens selection, lighting basics and creative compositions. Access to an SLR or mirrorless digital camera required.	N/A	Summer, Fall, Spring
				10-203-187 PHOTOGRAPHY-DIGITAL EDITINGdigital editing through advanced tool usage and masking in Adobe Photoshop and Lightroom. Non-destructive editing through RAW and smart objects. Learn color correction, advanced retouching,	10111101 Photoshop	
Digital Arts	10203187	Photography - Digital Editing *	3.00	automation, and develop reusable presets/compositions.	Fundamentals	Fall, Spring
Digital Arts	10203120	Photography - Landscape and Nature *	1.00	10-203-120 PHOTOGRAPHY-LANDSCAPE AND NATUREphotograph landscapes and water, night and low light, flora and fauna, and macro images to showcase natural scenes and textures. Learn equipment needed, safety in the field, and post-production techniques. Access to an SLR or mirrorless digital camera required.	10203104 Photography - Digital	Fall, Spring
D.B.tai. / II to	10200120	Thotography Landscape and Natare	2.00	10-203-178 PHOTOGRAPHY-LIGHTINGidentify and control qualities of light. Setup and photograph multiple light scenarios with speed-lights, strobes, and continuous	D.B.tui	ran, spring
Digital Arts	10203178	Photography - Lighting *	3.00	lights. Work with natural light and light modifiers. Access to an SLR or mirrorless digital camera required.  10-203-180 PHOTOGRAPHY-LIGHTROOM organize and manage a library of	10203104 Photography - Digital	Fall, Spring
				images by applying metadata and backup solutions. Course content covers functions of Adobe Lightroom. Creatively edit photos using basic retouching, image		
Digital Arts	10203180	Photography - Lightroom	3.00	detailing and color correction in preparation for publishing or print.  10-203-126 PHOTOGRAPHY-VIDEO INTROvideo basics for photographers. Create video using proper resolution, frame rates and exposure settings. Develop skills in	N/A	Fall, Spring
Digital Arts	10203126	Photography - Video Intro	1.00	composition, story development, basic video editing, and delivery formats. Access to an SLR or mirrorless digital camera required.	N/A	Fall, Spring
Digital Arts	10111110	Photoshop Advanced *	3.00	10-111-110 PHOTOSHOP ADVANCEDperform raster Image Editing. Course content covers advanced functions of Adobe Photoshop, advanced editing techniques and short cut keys. Create image effects and composite files using Adobe CC software, and manage project components for complex Photoshop files.	10111101 Photoshop Fundamentals	Fall, Spring
				10-111-101 PHOTOSHOP FUNDAMENTALSPhotoshop is the essential tool for digital image manipulation in graphic design, web design, and photography. Students develop technical skills in solving visual design and production problems. Instruction covers Photoshop's vast array of tools, filters, and procedures including workspace basics, image resizing, output preparation, layer management, selection strategies, editing and adjustment basics, composites, filters, and effects. A portfolio of digitally generated and manipulated images is completed to demonstrate course		
Digital Arts	10111101	Photoshop Fundamentals	3.00	competencies and learning objectives have been met.  10-206-112 PROGRAMMING BEATSconcept of rhythm, utilizing drums and	N/A	Summer, Fall, Spring
Digital Arts	10206112	Programming Beats	3.00	percussion in various styles with Drummer Tracks and Ultrabeat-Logic's beat creation interface. Musical feel as well as quantizing and expression are explored.	N/A	Fall
Digital Arts	10206121	Sampling & Remixing	2.00	10-206-121 SAMPLING & REMIXING creating sound from many audio sources, manipulating and using those sounds in musical compositions. Changing existing song structure to create extended dance mixes, radio mixes and dubs. Distribution and marketing for the new composer/songwriter, finding musical opportunities.	N/A	Spring
				10-206-180 SCRIPTWRITING & PREPRODUCTIONresearch and development of writing for broadcast (traditional and web) and pre-produced media. Script based production planning including budgeting, scheduling, storyboarding and logistics		
Digital Arts	10206180	Scriptwriting & Preproduction	3.00	planning. Legal matters including copyright, talent and location releases.  10-206-154 VIDEO PRODUCTION AND EDITING I fundamentals of video production and editing including project and media management, organization and	N/A	Fall, Spring
Digital Arts	10206154	Video Production and Editing 1	3.00	workflow. Emphasis on hands-on production and post production experience using current technologies in digital video.	N/A	Fall, Spring
				10-206-183 VIDEOGRAPHYtechnical aspects of capturing motion images including composition, lighting, exposure, filtration, and camera selection. Develop skills in		
Digital Arts	10206183	Videography	3.00	pre-production through post-production of motion photography projects.  10-481-114 INTRO TO ENERGY MANAGEMENTintroduces the basic concepts of energy, utility systems and utility rate structures; defines the need for energy	N/A	Fall, Spring
				management as an integral part of society at all levels. The course will present the various opportunities available to energy management students. <b>PLEASE NOTE: It is recommended to take Renewable Energy and Sustainability as a precursor to</b>		
Energy	10481114	Intro to Energy Management	3.00	any other Energy courses.	N/A	Fall
	40.00			10-480-101 RENEWABLE ENERGY AND SUSTAINABILITYan overview of various renewable energy technologies and sustainable design practices and their current applications. Emphasis will be placed on policies, renewable energy production, green products and jobs. <i>PLEASE NOTE: It is recommended to take Renewable</i>		
Energy	10480101	Renewable Energy and Sustainability	4.00	10-481-117 ENERGY CONTROL STRATEGIESbuilding system control concepts and devices; including electric and digital controls, emphasis is placed on identifying and understanding control strategies related to energy using systems and methods to	N/A	Fall, Spring
Energy	10481117	Energy Control Strategies	2.00	understanding control strategies related to energy using systems and methods to estimate energy savings. <b>PLEASE NOTE:</b> It is recommended to take Renewable Energy and Sustainability as a precursor to any other Energy courses.	N/A	Spring
с. <sub>Б</sub> у	10-701117	Energy Control Strategies	2.00	10-481-103 SMART START TO BUILDING AUTOMATION SYSTEMSidentify and understand how building mechanical systems including ventilation and air handling, heating, cooling, and lighting components are used to provide human comfort. The course focus is on Building Automation System (BAS) components, including system	IN/A	<b>Эргш</b>
Energy	10481103	Smart Start to Building Automation Systems	1.00	architecture and sequences of operation. PLEASE NOTE: It is recommended to take Renewable Energy and Sustainability as a precursor to any other Energy courses.	N/A	Fall

				10-481-104 BUILDING AUTOMATION SYSTEMS NETWORKING 1 presents the fundamental concepts of Building Automation System (BAS) network architecture, digital network communications, IP protocol, network signal transmission and		
Energy	10481104	Building Automation Systems Networking 1	1.00	media. PLEASE NOTE: It is recommended to take Renewable Energy and Sustainability as a precursor to any other Energy courses.  10-660-104 DC 1: INTRODUCTIONintroduction to the concepts of DC electricity and simple series circuits. Voltage, current, resistance, Ohm's Law, power and	N/A	Spring
				Kirchoff's Voltage Law are defined. (This class can only be taken at the high school level.) <b>PLEASE NOTE: It is recommended to take Renewable Energy and</b>		
Energy	10660104	DC 1: Introduction	1.00	Sustainability as a precursor to any other Energy courses.	N/A	Summer, Fall, Spring
				10-482-126 INTRODUCTION TO SOLARan overview of the use of sunlight to produce heat and electricity and the practical and economical use of solar power and solar thermal systems. Learn the importance of energy efficiency and the economics of solar hybrid designs. <b>PLEASE NOTE: It is recommended to take</b>		
Energy	10482126	Introduction to Solar	4.00	Renewable Energy and Sustainability as a precursor to any other Energy courses.  10-809-172 INTRO TO DIVERSITY STUDIESbasic American values of justice and	N/A	Fall
				equality by teaching vocabulary, history of immigration/conquest, transcultural communication, legal liability, multicultural majority/minority relations, ageism,		
General Studies	10809172	Intro to Diversity Studies	3.00	sexism, gender, sexual orientation, the disabled/ADA.	N/A	Summer, Fall, Spring
				10-809-166 INTRO TO ETHICS: THEORY & APPbasic understanding of theoretical foundations of ethical thought; analyze/compare relevant issues using diverse		
General Studies	10809166	Intro to Ethics: Theory and App	3.00	ethical perspectives; critically evaluate individual, social/professional standards of behaviorapplying a systematic decision-making process.	N/A	Summer, Fall, Spring
				10-806-112 PRINCIPLES OF SUSTAINABILITYprepares the student to develop sustainable literacy, analyze the interconnections among the physical and biological sciences and environmental systems, summarize the effects of sustainability on health and well-being, analyze connections among social, economic, and environmental systems, employ energy conservation strategies to reduce the use of fossil fuels, investigate alternative energy options, evaluate options to current waste		
General Studies	10806112	Principles of Sustainability	3.00	disposal and recycling in the U.S., and analyze approaches used by your community to promote and implement sustainability.	N/A	Summer, Fall, Spring
				10-801-136 ENGLISH COMPOSITION 1learners develop knowledge/skills in planning, organizing, writing, editing. Students will also analyze audience/purpose, use elements of research, format documents using standard guidelines, and develop		
General Studies	10801136	English Composition 1	3.00	critical reading skills.  10-801-196 ORAL/INTERPERSONAL COMMUNICATIONthis course focuses on	N/A	Summer, Fall, Spring
				developing effective listening techniques and verbal and nonverbal communication skills through oral presentation, group activity, and other projects. The study of self, conflict, and cultural contexts will be explored, as well as their impact on		
General Studies	10801196	Oral/Interpersonal Communication	3.00	communication.  10-809-122 INTRO TO AMER GOVERNMENTintroduces American political	N/A	Summer, Fall, Spring
Constal Challer	40000422		2.00	processes and institutions: focusing on rights/responsibilities of citizens and the process of participatory democracy. Examines separation of powers and	21/2	Fall Carter
General Studies	10809122	Intro to American Government	3.00	checks/balances & the roles of different groups.  10-809-196 INTRODUCTION TO SOCIOLOGYthe nature and variety of groups; inequality, race and otherisity; family, population, social integration, and change:	N/A	Fall, Spring
Conoral Studios	10000106	Intro to Sociology	2.00	inequality, race and ethnicity; family, population, social integration, and change; collective behavior; politics, economics, religion, education, and the effects of	N/A	Summer Fall Spring
General Studies	10809196	Intro to Sociology	3.00	technology.  10-809-195 ECONOMICS This course is designed to give an overview of how a market-oriented economic system operates, and it surveys the factors which	N/A	Summer, Fall, Spring
				influence national economic policy. Basic concepts and analyses are illustrated by reference to a variety of contemporary problems and public policy issues. Concepts		
				include scarcity, resources, alternative economic systems, growth, supply and demand, monetary and fiscal policy, inflation, unemployment and global economic		
General Studies	10809195	Economics	3.00	issues.  10-809-198 INTRODUCTION TO PSYCHOLOGYsurvey of theoretical foundations of	N/A	Summer, Fall, Spring
				human behavior such as sensation and perception, motivation, emotions, learning, personality, psychological disorders, therapy, stress, and human diversity in		
General Studies	10809198	Intro to Psychology	3.00	personal, social and vocational settings.  10-809-188 DEVELOPMENTAL PSYCHOLOGYdefines human development;	N/A	Summer, Fall, Spring
				examines theories; heredity and environmental effects; prenatal development and birth; evaluates biosocial, cognitive psychosocial development through the life span;		
General Studies	10809188	Developmental Psychology	3.00	aging, death, and dying.  10-809-159 ABNORMAL PSYCHOLOGYsurveys features, causes, assessment and	N/A	Summer, Fall, Spring
				treatment of abnormal behavior through major theoretical perspectives. Introduces the diagnosis system of the DSM-IV, the history, cultural/social differences, current		
General Studies	10809159	Abnormal Psychology	3.00	perspectives, diagnosis criteria/treatments.  10-890-101 COLLEGE 101Students will utilize digital tools and resources to assess,	N/A	Summer, Fall, Spring
				explore, practice, apply, and evaluate both employability and learning skills. By establishing NWTC cultural values as hallmarks of success in academic, career, and		
				personal settings the course encourages reflective, personalized development of a growth mindset and emphasizes the importance of making wise choices. To		
				maximize the return on investment, students should take this course in their first semester as it identifies key expectations (hidden rules) of higher learning and		
General Studies	10890101	College 101	1.00	professional employment.  10-806-154 GENERAL PHYSICS 1applications/theory of basic physics principles:	N/A	Summer, Fall, Spring
	10005151			problem-solving, laboratory investigation, and applications including unit conversion and analysis, vectors, translational and rotational kinematics/dynamics,		
General Studies	10806154	General Physics 1	4.00	heat/temperature, and harmonic motion and waves.  10-804-134 MATHEMATICAL REASONINGAll college students, regardless of their	N/A	Fall, Spring
				college major, need to be able to make reasonable decisions about fiscal, environmental, and health issues that require quantitative reasoning skills. An		
				activity based approach is used to explore numerical relationships, graphs, proportional relationships, algebraic reasoning, and problem solving using linear,		
				exponential and other mathematical models. Students will develop conceptual and procedural tools that support the use of key mathematical concepts in a variety of		
General Studies	10804134	Mathematical Reasoning	3.00	contexts. This course may be used as the first of a two part sequence that ends with Quantitative Reasoning as the capstone general education math requirement.	N/A	Summer, Fall, Spring
				10-160-301 INTRODUCTION TO HEALTHCARE SYSTEMSexamines the history of the U.S. healthcare system, different healthcare organizations and various roles of	,···	,,
Health Science	10160301	Introduction to Healthcare Systems	1.00	healthcare providers.  10-160-302 PRIVATE HEALTH INSURANCEpresents common health insurance	N/A	Fall, Spring
Health Science	10160302	Private Health Insurance	2.00	terminology. Students are introduced to various private health insurance programs including: managed care, CDHPs, and hospital insurance.	N/A	Fall, Spring
				10-160-304 MEDICAL PRACTICE PROCEDURESemphasizes administrative procedures in the electronic medical office including: patient registration,		
Health Science	10160304	Medical Practice Procedures	3.00	appointment scheduling and medical office software.  30-543-300 NURSING ASSISTANTbasic nursing/personal care skills, principles of	N/A Acceptance into CNA	Fall, Spring
				communication skills, resident rights and team work with other care givers under the supervision of a licensed nurse. (Pre-requisite: Accepted into the Nursing	Program (contact NWTC Career Coach or Dual Credit Specialist for more	
Health Science	30543300	Nursing Assistant **	3.00	Assistant program. Call 920-498-5444 or toll free 1-888-385-6982 or go to http://www.nwtc.edu for directions.)	Credit Specialist for more information)	Summer, Fall, Spring
				10-501-101 MEDICAL TERMINOLOGYfocuses on the component parts of medical terms: prefixes, suffixes, and root words. Students practice formation, analysis and reconstruction of terms. Emphasis on spelling, definition and pronunciation.		
Health Science	10501101	Medical Terminology	3.00	Introduction to operative, diagnostic, therapeutic and symptomatic terminology of all body systems, as well as systemic and surgical terminology.	N/A	Summer, Fall, Spring
				10-501-104 CONTEMPORARY HEALTHCARE PRACTICESprepares learners to work in the healthcare environment as part of a healthcare team. Learners will investigate the healthcare community, patient privacy standards, and the		
				investigate the healthcare community, patient privacy standards, and the professional behavior that is expected in today's medical community. Learner will examine various aspects of verbal and written communication skills, sustainer.		
Hoolth Cairre	40504404	Contomporant Lookh same Deserting	2.00	examine various aspects of verbal and written communication skills, customer service principles, and problem solving techniques necessary to be a vital member of the healthcare workforce.	N1 / A	Summar Fall Card
Health Science	10501104	Contemporary Healthcare Practices	2.00	of the healthcare workforce.	N/A	Summer, Fall, Spring

				10-501-107 DIGITAL LITERACY FOR HEALTHCAREthe course will explore the use of the electronic health record, the role of social media in health care communication, the uses of wearable technologies that monitor activity and heart rate, the use of		
Health Science	10501107	Digital Literacy for Healthcare	2.00	data to manage population health and the impact of new developments on the healthcare workforce.	N/A	Summer, Fall, Spring
				10-806-189 BASIC ANATOMYexamines concepts of anatomy and physiology as they relate to health careers. Learners correlate anatomical and physiological		
Health Science	10806189	Basic Anatomy	3.00	terminology to all body systems.  10-806-177 GENERAL ANATOMY & PHYSIOLOGY overview of the human anatomy/physiology using a body-systems approach, emphasizing the	N/A C or better in high school	Summer, Fall, Spring
Health Science	10806177	General Anatomy & Physiology *	4.00	interrelationships between form/function at the gross and microscopic levels.  10-806-134 GENERAL CHEMISTRYcovers chemistry fundamentals. Topics: metric system, problem-solving, periodic relationships, chemical reactions, chemical	Chemistry  C or better in high school	Summer, Fall, Spring
Health Science	10806134	General Chemistry *	4.00	equilibrium, properties of water; acids, bases, and salts; and gas laws.  10-520-103 EMOTIONAL INTELLIGENCEThis course will introduce the student to	Algebra 2	Summer, Fall, Spring
				the importance of emotional intelligence in the human services field. Emotional intelligence works to increase the student's emotional self-awareness, self-regulation, core values internal motivation, increasing empathy, and building skills for interpersonal effectiveness needed to be an effective human service worker.  Students will utilize these basic skills in the human service field to adapt and manage		
Human Services & Education	10520103	Emotional Intelligence	2.00	their responses to various situations. Apply reflective practitioner techniques.  10-520-104 ADVOCACY OF SPECIAL POPULATIONS Examine the concept of advocacy as it relates to the human services field. Identify various populations that	N/A	Fall, Spring
				students will work with within the human services field. Develop and practice strategies for communication and advocating for people. Explore belief systems, social pressure, moral problems and decision making as it relates to various child		- 0
Human Services & Education	10520104	Advocacy of Special Populations	3.00	and adult populations. Apply reflective practitioner techniques.  10. 522, 103 EDU: TECHNIQUES IN READING actudents learn techniques to support	N/A	Fall, Spring
				10-522-102 EDU; TECHNIQUES IN READINGstudents learn techniques to support reading development for all learners. Students learn techniques to promote phonological awareness, phonemic awareness, and phonics. Students also learn		
Human Services & Education	10522102	EDU: Techniques in Reading	3.00	strategies to promote word analysis, vocabulary, and reading fluency skills.  10-522-103 EDU: INTRODUCTION TO EDUCATIONAL PRACTICESstudents analyze	N/A	Fall
				preK-12 education in the United States, determine roles and responsibilities of school personnel, and explore current trends and best practices. Students identify how students learn and the foundations of lesson planning. Students analyze Assessment strategies, classroom management, and techniques for supporting		
Human Services & Education	10522103	EDU: Introduction to Educational Practices	3.00	learners. 10-522-105 EDU: BEHAVIOR MANAGEMENTstudents evaluate models of	N/A	Summer, Fall, Spring
				behavior management, analyze social emotional learning, and explain the importance of proactive management techniques. In addition, students evaluate models of behavior management, analyze behavior and analyze the influence of Adverse Childhood Experiences on behavior in order to focus on developing skills to assist in empowering children to take an active role in self-control and classroom		
Human Services & Education	10522105	EDU: Behavior Management	3.00	management.  10-522-106 EDU: CHILD & ADOLESCENT DEVELOPMENTprovides an overview of	N/A	Spring
				physical, motor, perceptual, cognitive, social/emotional and growth and development birth through adolescence. Analyzes social, parental, cultural, brain,		
Human Services & Education	10522106	EDU: Child & Adolescent Development	3.00	and economic influences on development.  10-522-110 EDU: LITERARY RESOURCES-CHILDRENlearners use literature genres to support student learning in a library setting. Literature supported with drama, author studies, motivational activities, and storytelling. Supporting classroom	N/A	Fall
Human Services & Education	10522110	EDU: Literary Resources - Children	3.00	teachers and literature awareness also incorporated.  10-522-114 EDU: TECHNIQUES IN LANGUAGE ARTSstudents explore various	N/A	Fall
				genres of children's and young adult literature. Students examine techniques used to support learners in reading and writing and strategies for assessing learners in the process. Students examine techniques to support learners with reading and writing		
Human Services & Education	10522114	EDU: Techniques in Language Arts	3.00	across the curriculum.  10-522-118 EDU: TECHNIQUES IN MATHstudents learn key terminology and research-based strategies to support learners in math domains: numbers, base ten	N/A	Spring
Human Services & Education	10522118	EDU: Techniques in Math	3.00	operations, algebraic thinking, geometry, and measurement and data. Current practice including manipulatives, problem solving and assessment will be covered within the framework of state and national standards.	N/A	Spring
				10-522-120 EDU: TECHNIQUES IN SCIENCEstudents are introduced to the content and processes of teaching science. Students explore science processes, strategies,	·	, g
Human Services & Education	10522120	EDU: Techniques in Science	3.00	procedures, assessment options and factors affecting science learning. Students study and practice strategies for assisting with group and individual activities in science.	N/A	Spring
Human Services & Education	10522120	EDO. Techniques in Science	3.00	10-307-148 ECE: FOUNDATIONS OF EARLY CHILDHOOD This 3-credit course introduces you to the early childhood profession. Course competencies include: explore the concepts of diversity, cultural responsiveness, and anti-bias as it relates to early childhood education, investigate the history of early childhood education, examine regulatory requirements for early childhood education programs in WI, summarize types of early childhood education settings, identify the components of a quality early childhood education program, summarize responsibilities of early childhood education professionals, explore early childhood curriculum models and examine the critical role of play as it relates to developmentally appropriate	IN/ A	Spring
Human Services & Education	10307148	ECE: Foundations of Early Childhood	3.00	practice.	N/A	Summer, Fall, Spring
				10-307-151 ECE: INFANT & TODDLER DEVELOPMENTIn this 3-credit course you will study infant and toddler development as it applies to an early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; analyze development of infants and toddlers (conception to thirty-six months); correlate prenatal and postnatal conditions with development; summarize child development theories; analyze the role of heredity and the environment; examine culturally and developmentally appropriate environments for infants and toddlers, examine the role of brain development in early learning (conception through thirty-six months); examine caregiving routines as curriculum; and examine developmental and		
Human Services & Education	10307151	ECE: Infant & Toddler Development	3.00	environmental assessment strategies for infants and toddlers.  10-307-167 ECE: HEALTH SAFETY & NUTRITIONThis 3-credit course examines the	N/A	Summer, Fall, Spring
Human Camiran O. 5.1	400074.07	ECC. Hooleh Cafeer O. M. 1999		topics of health, safety, and nutrition within the context of the early childhood educational setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; examine governmental regulations and professional standards as they apply to health, safety, and nutrition; plan a safe early childhood environment; plan a healthy early childhood environment; plan nutritionally sound menus; examine child abuse and neglect issues and mandates; describe Sudden Infant Death Syndrome (SIDS) risk reduction strategies, describe strategies to prevent the occurrence of Shaken Baby Syndrome (SBS); incorporate health, safety, and nutrition concepts into the	A1 // A	Cummar Fall C
Human Services & Education	10307167	ECE: Health Safety & Nutrition	3.00	children's curriculum.  10-107-107 INTRO TO ITThis course provides an overview of Information	N/A	Summer, Fall, Spring
				Technology by comparing and contrasting the various fields within the broader IT industry. Students will be exposed to hardware, software, networking,		
Information Technology	10107107	Intro to IT	1.00	programming, and analyst roles to understand how each plays an integral role in IT. 10-150-163 IT:NETWORK:CISCO 1this course will provide the learner the opportunity to understand IT networking concepts including cable characteristics and termination, OSI reference model, IP addressing and subnetting, network architectures and basic protocols, Ethernet switches, basic router operation and	N/A	Summer, Fall, Spring
Information Technology	10150163	IT: Network: Cisco 1	3.00	configuration.  10-150-177 NETWORK ESSENTIALSthis course will provide the learner the	N/A	Fall, Spring
	404504	Maharak Fara 21 1	2.5-	opportunity to develop the knowledge, skills, process, and understanding of client OS installation, configuration, administration, including troubleshooting, network connectivity, standard system maintenance procedures, command line	A1 / 4	Company 5 H 2
Information Technology	10150177	Network Essentials	2.00	introduction, and basic PowerShell scripting.	N/A	Summer, Fall, Spring

				10-150-200 CISCO INTROintroduces the architectures, models, protocols, and		
				networking elements that connect users, devices, applications and data through the internet and across modern computer networks - including IP addressing and		
				Ethernet fundamentals. By the end of the course, students can build simple local		
				area networks (LANs) that integrate IP addressing schemes, foundational network		
Information Technology	10150200	Cisco Intro	3.00	security, and perform basic configurations for routers and switches.	N/A	Summer, Fall, Spring
				10-152-140 IT:PROGRAM:LOGIC-INTROtechniques for developing computer programs to solve business problems; includes logic, structure, flowcharting,		
				comparing, looping, variables, arrays, file processing, objects, methods, properties,		
Information Technology	10152140	IT: Program: Logic - Intro	1.00	events, data validation, testing procedures.	N/A	Summer, Fall, Spring
				10-152-173 PROGRAMMING IN C# PART 1provides a foundation of syntax/semantics of C# .NET programming language to develop Windows-based		
				applications. Covers the architecture of Microsoft's .NET platform where C# is the		
Information Technology	10152173	Programming in C# Part 1	3.00	native language.	N/A	Fall, Spring
				10-152-185 WEBSITE CODINGcreate code for generating the structure, function, and design of static websites using standards-based HTML5 and CSS3; validate code;		
Information Technology	10152185	Website Coding	3.00	test multi-browser and multi-device functionality.	N/A	Summer, Fall, Spring
,				10-154-125 DATABASE DEVELOPMENTdatabase uses, database terminology,	•	, , , , , , , , , , , , , , , , , , ,
				analyzing information requirements, data models, database design phases, entity		
				relationships, normalization processes, database management systems, database objects, development environments, creating tables, writing queries using SQL,		
Information Technology	10154125	Database Development	3.00	testing.	N/A	Fall, Spring
<u> </u>				10-154-150 HARDWARE 1learners will be introduced to installing,	·	, 1
				troubleshooting, and configuring: computing basics, PC Technician Responsibilities,		
Information Technology	10154150	Hardware 1	3.00	hardware components, operating systems Basics, storage media, system implementation, and system management tools.	N/A	Fall, Spring
iniormation reclinology	10154150	Hardware 1	3.00	10-154-160 IT:SUPPORT:SOFTWARE-INTROan introductory course for the	IV/A	i all, Sprilig
				Computer Support Specialist program and covers the fundamental capabilities and		
Information Technology	10154160	IT: Support: Software - Intro	3.00	functions of Windows, Word, Excel, Power Point, and Access.	N/A	Summer, Fall, Spring
				10-154-190 Help Desk/User Supdescribe the role of the help desk in technology support, use terminology, processes, and tools, and demonstrate the use of		
				business, technical, communication, and self-management skills required for help		
Information Technology	10154190	Help Desk/User Support	2.00	desk support professionals.	N/A	Fall, Spring
				10-503-118 HEATH & WELLNESS FOR PUBLIC SAFETYa guide to a comprehensive		
Law, Public Safety, Security	10503118	Health & Wellness for Public Safety		occupational safety, health, and wellness program in a fire and emergency response organization.	N/A	Spring
zaw, r usine surety, security	10303110	Treatile & Weinless for Fability		10-503-156 STRATEGIES, TACTICS, AND INCIDENT MANAGEMENTprovides an in-	.47.	3618
				depth analysis of the principles of emergency response through utilization of an		
Low Dublic Safety Security	10502456	Stratogics Testics and Incident Management		incident management system. Prepares students to pursue current national ICS	N1/A	Corina
Law, Public Safety, Security	10503156	Strategies, Tactics, and Incident Management		training requirements.  10-503-193 FIRE PROTECTION SYSTEMSprovides information relating to the	N/A	Spring
Law, Public Safety, Security	10503193	Fire Protection Systems		features of design and operation of fire detection and suppression systems.	N/A	Spring
				10-504-162 FUNDAMENTALS OF EMERGENCY DISPATCH This course provides the		
				opportunity for the learner to develop the knowledge skills process and		
Law, Public Safety, Security	10504162	Fundamentals of Emergency Dispatch		understanding every successful public safety telecommunicator needs to meet the demands of this critical profession.	N/A	Summer, Fall, Spring
		Tanada a Camara a Cam		10-504-168 CRIMINAL JUSTICE-PROFESSIONAL COMMUNICATIONSLearners will	.,,,,	
				internalize and apply the foundations of human interaction including universal		
				truths; development of voluntary compliance, cooperation, and collaboration; owning their own weaknesses; and, knowing when to act. Students will apply		
				professional communication skills, including arbitration, mediation, and ethical		
Law, Public Safety, Security	10504168	Criminal Justice - Professional Communications		intervention in a simulated criminal justice setting.	N/A	Fall, Spring
				10-504-192 PRIVATE INVESTIGATION TACTICSprivate investigators are used by		
				law firms, corporations, insurance companies and other public and private entities.  This course covers the basics of locating individuals using open sources of		
				information, ethical considerations for investigators, constitutional law application		
				and current investigative practices as preparation for success as a private		
				investigator, corporate and private security or insurance claim investigator. Includes		
Law, Public Safety, Security	10504193	Private Investigation Tactics		lessons on developing a business and marketing plan and preparing for the Wisconsin Private Detective license exam.	N/A	Fall
Law, Fubile Safety, Security	10304133	Filvate investigation ractics		Wisconsiii Frivate Detective iicerise exam.	IV/A	Tan
				10-506-152 INDUSTRIAL SAFETY & EMERGENCY RESPONSEstate and federal		
La Di Mila Cafata Cara di	10505150	ted at different O. Secretary Bases		regulations related to worker safety, industrial hygiene, and response to emergency	21/2	C. d.
Law, Public Safety, Security	10506152	Industrial Safety & Emergency Response		situations. Emphasis is placed on response to releases of hazardous materials.	N/A	Spring
				10-531-102 EMERGENCY MEDICAL TECHNICIAN preparatory aspects, airway	Acceptance into EMT Program (contact NWTC	
				management, patient assessment, medical/behavioral cases, trauma care, pediatric	Career Coach or Dual	
Law Bublic Safaty Socurity	10521102	Emergancy Madical Tachnician **	E 00	cases, and field operations in basic life-support emergency medical care.  (Prerequisite: Accepted into EMT program or Fire Protection Technician program)	Credit Specialist for more information)	Summer Fall Carine
Law, Public Safety, Security	10531102	Emergency Medical Technician **	5.00	(Prerequisite: Accepted into EMT program or Fire Protection Technician program) 10-804-113 COLLEGE TECHNICAL MATH 1Atopics include solving linear equations;	iniormation)	Summer, Fall, Spring
				graphing; percent; proportions; measurement systems; computational geometry;		
Colones Turkent 5	4000			and right triangle trigonometry. Emphasis will be on the application of skills to		C
Science, Technology, Engineering, Mathematics	10804113	College Technical Math 1A	3.00	technical problems.  10-804-114 COLLEGE TECHNICAL MATH 1Btopics include: performing operations	N/A	Summer, Fall, Spring
					Completion of: 10804113	
				solving systems of equations; and oblique triangle trigonometry. Emphasis will be on	College Tech Math 1A,	
Science, Technology, Engineering, Mathematics	10804114	College Technical Math 1B *	2.00	the application of skills to technical problems.	with a C or better	Fall, Spring
				10-620-100 FLUIDS 1: BASIC PNEUMATICSwhat fluid power is, differentiate between hydraulics and pneumatics, implement basic pneumatic circuits, utilize		
				schematics, apply Pascal's Law, define properties of fluids, implement airflow		
Science, Technology, Engineering, Mathematics	10620100	Fluids 1: Basic Pneumatics	1.00	control and hydraulics cylinder circuits.	N/A	Fall, Spring
				10-664-100 AUTOMATION 1: CONTROL LOGICelectric motor control components		
				such as switches, relays, starters, transformers; and safely mount and install motor and motor control components and perform related wiring and troubleshooting of		
Science, Technology, Engineering, Mathematics	10664100	Automation 1: Control Logic	1.00	motor control circuits.	N/A	Summer, Fall, Spring
				10-664-101 AUTOMATION 2: MOTOR CONTROLelectric motor control	10664100 Automation 1:	
Science, Technology, Engineering, Mathematics	10664101	Automation 2: Motor Control *	1.00	components such as sensors, timers and counters.	Control Logic	Summer, Fall, Spring
Science, Technology, Engineering, Mathematics	10620144	Basic Mechanics	1.00	10-620-144 BASIC MECHANICSIntroduction to basic mechanical devices and tools used for assembly, disassembly and adjustment.	N/A	Fall, Spring
salance, realinates, mathematics	10020144	Dadie Medianied	1.00	10-660-116 INTRODUCTION TO AC/DCintroduces the concepts of AC and DC	19/7	ran, opring
				power and basic circuits. Using a multimeter, students learn about voltage, current,		
Science, Technology, Engineering, Mathematics	10660116	Introduction to AC/DC	2.00	and resistance in both AC and DC circuits.	N/A	Summer, Fall, Spring