

Course & Career
Program of Study 2023-2024

Dear Students,

The Springfield-Clark CTC Course and Career Program of Studies will help prepare you to be ready for your future and to reach your career goals. The Career-Technical and Academic Programs at the CTC are focused to help you be *Career Ready. College Ready. Life Ready*. This guide should help you identify your Career Field, Course Pathway, and the coursework you can take over the course of the time you are here. In order to best understand how to design your learning, please use this Program of Study by using the following process:

- **STEP 1.** Identify the Career Field and Course Pathways that most interest you and fit your strengths.
- **STEP 2.** Read the "Requirements for Graduation" (Section 1) in the Program of Study.
- Use your transcript to help you determine what courses you need to graduate.

 Please also check with your home school counselor to make sure you know what you need to graduate.
- STEP 4. Use the Course Pathways (Section 3) to help guide your course selections for your Schedule. Please read the course descriptions for each course you would like to take. Keep in mind the requirements you need to complete for graduation.
- **STEP 5.** Select the courses for your schedule!

We hope that you enjoy your experience at Springfield-Clark CTC and that we can help you complete your path to success!

Sincerely,

The Staff at Springfield-Clark CTC

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SECTION 1. Requirements for Graduation

In order to receive a diploma in the state of Ohio, students must meet 1) Basic Coursework requirements as well as 2) Readiness and Competency Requirements.

1. REQUIRED COURSEWORK

Take and earn a state minimum of 20 credits in specific subjects.

Courses	State Minimum
English language arts	4 credits
Health	½ credit
Mathematics	4 credits
Physical education	½ credit
Science	3 credits
Social studies	3 credits
Electives	5 credits

Please check with your home school to ensure you are meeting any additional requirements they have for graduation.

2. READINESS AND COMPETENCY REQUIREMENTS

CLASS OF 2023 AND BEYOND

Students entering ninth grade on or after July 1, 2019, will need to "Show Competency" and "Show Readiness" by meeting option one or two below.

OPTION 1: Earn a passing score on Ohio's high school Algebra I and English II tests and **SHOW READINESS** by earning two diploma seals one of which is Ohio-designated (*see options below).

OPTION 2: If not proficient in Algebra I and English II, prepare and retake the test at least once and complete the following:

- A. Show readiness by earning **two diploma seals** one of which is Ohio designated (*see options below).
- B. Show competency by meeting **one** of the three options below.
 - 1. Demonstrate two Career-Focused Activities, one of which must be a Foundational Skill:

Foundational

- Proficient scores on WebXams
- A 12-point industry credential
- A pre-apprenticeship or acceptance into an approved apprenticeship program

Supporting

- Work-based learning
- Earn the required score on WorkKeys
- Earn the OhioMeansJobs Readiness Seal
- 2. **Enlist in the Military:** Show evidence that you have signed a contract to enter a branch of the U.S. armed services upon graduation.
- 3. **Complete College Coursework:** Earn credit for one college-level math or English course through Ohio's free College Credit Plus program.

3. DIPLOMA SEAL OPTIONS AND REQUIREMENTS

*Where indicated above, students can earn two of the following diploma seals, choosing those that line up with their goals and interests. These seals give students the chance to demonstrate academic, technical and professional skills and knowledge that align to their passions, interests and planned next steps after high school.

At least **one** of the two must be Ohio-designated:

- OhioMeansJobs Readiness Seal (OH)
- Industry-Recognized Credential Seal (OH)
- College-Ready Seal (OH)
- Military Enlistment Seal (OH)
- Citizenship Seal (OH)
- Science Seal (OH)

- Honors Diploma Seal (OH)
- Seal of Biliteracy (OH)
- Technology Seal (OH)
- Community Service (SCCTC)
- Student Engagement (SCCTC)
- Fine Arts (SCCTC)

Please check with your home school to ensure you are meeting any additional requirements they have for graduation.

SECTION 2. Credit Flexibility

SCCTC provides an educational program that will make it possible for each student to not only complete a viable career-technical education curriculum but also meet the academic standards required for the student to receive a diploma from his/her resident high school.

Credit may be earned by:

- 1. completing coursework;
- 2. testing out of or demonstrating mastery of course content; or
- 3. pursuing one or more educational options in accordance with the District's Credit Flexibility Program. These options include:
 - a. Independent Study. Please complete the Independent Study Proposal.
 - b. **Work-Based Learning**. Requirements completed with the Work-Based Learning Coordinator.
 - c. Virtual Learning. Students may take virtual courses to complete elective credit.

SECTION 3. Student Career Pathways

Career Pathways are an easy way to understand how courses, knowledge, and skills connect to various industries and career fields. Pathways make it easier for students to connect interests from high school to college and/or career and make sure they acquire the knowledge and skills linked to that specific industry. Completion of some pathways can lead to certificates, credentials, and/or degrees, which can save students time and money after high school. There are many pathways to success, and at SCCTC, we offer 24 different academic and Career-Technical (CTE) pathways for you to achieve your goals! Please see the Career Fields and Course Pathways below to help you schedule your classes to reach your personal and academic goals.

SCCTC offers the following Career Fields and Course Pathways:

Career Fields		Programs of Study	& Course Pathway	s
Agricultural & Environmental Systems	Forestry & Park Management	Veterinary Science		
Arts & Communication	Computer Graphic Arts	Digital Media Design		
*Career Exploration *Program by Counselor or Intervention Specialist Recommendation Only	*Jaguar Academy	*Job Training	*Project Search	
Construction Technologies	Carpentry	Electrical Trades	Heating & Air Technology (HVAC)	
Education & Training	Education Exploration			
Engineering & Science Technologies	Engineering & Architectural Design			
Manufacturing Technologies	Applied Engineering & Manufacturing	Welding & Fabrication		
Health Science	Dental Assisting	Emergency Medical Technician (EMT)	Medical Assisting	Nurse Assisting
Hospitality & Tourism	Culinary Arts			
Human Services	Cosmetology			
Information Technology	Cybersecurity & Computer Networking	Software Programming Technologies		
Transportation Systems	Auto Body Collision Repair	Auto Services	Automotive Technology & Motorcycle Maintenance	

Agriculture & Environmental Systems Career Field

CAREER-TECHNICAL PROGRAMS:

Forestry & Park ManagementVeterinary Science

Careers in Agriculture and Environmental Systems make up one of the largest industries and sources of long-term employment in the country, providing jobs for millions of Americans. These careers supply us with a multitude of food products and alternative energies, among many other important resources for sustaining our country and contribution to the world economy. In addition, these careers - particularly those associated with Forestry - conserve our natural resources and assure we have bountiful supplies of land to utilize in the future. Many of the careers in this industry are considered "Green Careers," meaning that the careers are involved in preserving or protecting our environmental resources.

TOP CAREERS in AGRICULTURE & ENVIRONMENTAL SYSTEMS

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Fisheries & Wildlife Assistant	Greenhouse/Nursery Manager	Agricultural Engineer
Parks & Recreation Assistant	Grounds Maintenance Supervisor	Conservation Officer
Heavy Equipment Specialist	Agribusiness Owner	Zoologist
Agritourism Specialist	Chemical Applicator	Forester
Nursery & Greenhouse Grower	Custom Farmer	Environmental Engineer
Forestry Technician	Sports Field/Turf Manager/Greenskeeper	Marine Biologist
Environmental Analysis Assistant	Wildlife Technician	Landscape Architect

Agriculture & Environmental Course Pathways

	Forestry & Park Management							
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	Embedded Eng 11	Math 3	Environmental	Government World History	Psychology/ Sociology Student Leadership Natural Disasters	Natural Resources Urban Forestry		
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government				
12th Grade Regular	Embedded Eng 12	Math 4 - Technical Mathematics	Matter & Energy			Parks & Rec Mgmt.		
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Forestry & Woodlands		
	Credentials and Certifications							
	OSHA 10-Hour Training (1 point)							
		C	PR/First Aid (1 p	oint)				

Veterinary Science							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 3	Math 3	Microbes & Infection Control	Government World History	Psychology/ Sociology Student Leadership Natural Disasters	Animal Health Animal Science Tech Vet Tech Med Term I	
11th Grade Advanced	CCP English	Algebra 2 or Precalculus	Chemistry	Advanced Government			
12th Grade Regular	English 4	Mathematics in Health Sciences	Environmental			Animal A&P Vet Science	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math	Anatomy & Physiology			Vet Tech Med Terminology II A Ag & Env Sys Capstone	
		Cred	entials and Certif	ications			
		OSHA	10-Hour Training	g (1 point)			
	CPR/First Aid (1 point)						
	Pet Saver First Aid/CPR Training (N/A)						
		Fundament	als of Animal Sci	ence (6 points)			
		Veterinary	Medical Applicati	ons (6 points)			

Arts & Communications Career Field

CAREER-TECHNICAL PROGRAMS:

- > Computer Graphic Arts
 - > Digital Media Design



The Arts & Communication Career Field teaches general skills that students can use throughout their lives but also teaches specialized skills in design, visual arts and digital media. Students in this pathway are encouraged to go to college where they might major in art, visual communications, digital design, photography, graphic design, videography, motion graphics, animation, or sound editing.

TOP CAREERS in ARTS & COMMUNICATION

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Tattoo Artist	Photoshop Artist	Art/Film Director
Digital Photographer	Digital Content Creator	Product Designer
Production Layout Artist	Graphic Designer	Concept Artist
Technical Illustrator	Commercial Photographer	3D Animator
Sign & Banner Associate	Animator	Storyboard Artist
Freelance Artist	Video/Sound Editor	Sound Engineer
Podcaster/Vlogger	Logo Designer/Illustrator	Multimedia Designer/Producer





Arts & Communication Career Field Course Pathways

	Computer Graphic Arts Course Pathway						
	English	Math	Science	Social Studies	Electives	CTE Courses	
11th Grade Regular	English 11	Math 3	Environmental	Government World History	Student Leadership	Visual Design Primer Visual	
				World History	Driver's Ed	Creation	
11th Grade	CCP English	Algebra 2	Chemistry	Advanced			
Advanced	1111	Precalculus	Anatomy & Physiology	Government			
12th Grade	English 12	Math 4-Business			Psychology/ Sociology	Digital Image Editing	
Regular	English 12	Mathematics			Genius Squad	Digital Print Design	
12th Grade	CCP English	Precalculus					
Advanced	1112	CCP Math					
		Crede	entials and Certif	ications			
	Adobe Ce	rtified Professional	: Visual Design Usi	ng Adobe Photosho	op (4 points)		
Adob	Adobe Certified Professional: Graphic Design & Illustration using Adobe Illustrator (4 points)						
Adobe	Adobe Certified Profession: Print & Digital Media Publication using Adobe InDesign (4 points)						
	Ohio Department of Education Technology Seal (Graduation Requirement)						
	Ohio Dep	artment of Educa	tion Fine Arts Sea	al (Graduation Re	equirement)		

	Digital Media Design						
	English	Math	Science	Social Studies	Electives	CTE Courses	
11th Grade Regular	Embedded Eng 11	Math 3	Environmental	Government World History	Psychology/ Sociology Student Leadership	Digital Graphics Design Techniquest	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry Anatomy & Physiology	Advanced Government			
12th Grade Regular	Embedded Eng	Math 4 - Business Mathematics				Video & Sound	
12th Grade Advanced	CCP English	Precalculus CCP Math				Multimedia & Image Mgmt	
		Credenti	als and Certifica	ations			
	Adobe Certif	ied Professional: Vi	sual Design Using	g Adobe Photosho	p (4 points)		
Adob	Adobe Certified Professional: Graphic Design & Illustration using Adobe Illustrator (4 points)						
	Adobe Certified Professional: Digital Video Using Adobe Premiere Pro (4 points)						
	Ohio Department of Education Technology Seal (Graduation Requirement)						
	Ohio Depart	ment of Education	n Fine Arts Seal	(Graduation Re	quirement)		

<u>Career Exploration</u> CAREER-TECHNICAL PROGRAMS:

- > Jaguar Academy
 - > Job Training
- > Project Search



The programs in this Career Field offer students, **who are recommended by school counselors or intervention specialists**, to explore many careers and pathways. Students receive career mentoring and hands-on experience in a variety of career-technical labs.

	JAG Academy					
	English	Math	Science	Social Studies	Elective	
10th Grade	English 10	Algebra 1 Geometry	Physical Science Biology	US History Government		CBI Related A/B CBI Work A/B
11th Grade Regular	English 11 Embedded English 11	Math 3 Algebra 2	Matter & Energy Microbes Environmental	Government World History	Psychology/ Sociology Student Leadership	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry Anatomy & Physiology	Advanced Government		
12th Grade Regular	English 12 Embedded English 12	Math 4				
12th Grade Advanced	CCP English 12	Precalculus CCP Math				

	Job Training									
	English	Math	Science	Social Studies	Elective					
11th Grade Regular	English 11 CT English 11	Math 3 CT Math 3	Matter & Energy Microbes Environmental	Government World History	Job Training I A/B					
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry Anatomy & Physiology	Advanced Government						
12th Grade Regular	English 12 CT English 12	Math 4 CT Math 4			Job Training II A/B					
12th Grade Advanced	CCP English 1112	Precalculus CCP Math								

Project Search

Project Search is an onsite, transition-to-work training program for **5th year seniors** located at Springfield Regional Medical Center that provides internships and education leading to community employment for students with developmental disabilities.

Our curriculum focuses on work skills, primarily: team building, workplace safety, technology, self-advocacy, preparing for and maintaining employment, financial literacy, health and wellness, etiquette, social appropriateness, resume writing, travel training, and so much more! While these skills are developed onsite at a hospital, these skills also transfer to employment across several industries.

Health Science Career Field

CAREER-TECHNICAL PROGRAMS:

- > Dental Assisting
- > Emergency Medical Technician
 - > Medical Assisting
 - > Nurse Assisting

Perhaps the biggest reason to pursue a health career is **to make a difference in the lives of others**. You will contribute to creating a healthier world whether you work as a dental assistant, EMT, medical assistant, or in the field of nursing. You can work and live anywhere you want. The Health Science Career Field teaches students technical skills in planning, managing and providing therapeutic services, diagnostic services, health informatics, support services and biotechnology research and development.

TOP CAREERS in HEALTH SCIENCE

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
State Tested Nurse Aide	Dental Hygienist	Dentist
Dental Assistant	Laboratory Technician	Pharmacist
Phlebotomist	Massage Therapist	Healthcare Administrator
Home Health Aide	Medical Assistant	MD/DO/Surgeon
Lab Technician Assistant	Registered Nurse	Nurse Practitioner
Health Information Technician	Physical/Occupational Therapy	Nurse Anesthetist
Patient Care Assistant	Radiology Technician	Medical Lab Technician

Health Science Career Field Course Pathways

	Dental Assisting Course Pathways							
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	English 11	Math 3	Microbes & Infection Control	Government or World History	Psychology/ Sociology Student	Dental Tech Oral		
					Leadership	Diagnosis/ Treatment		
11th Grade Advanced	CCP English	Algebra 2 or Precalculus	Chemistry	Advanced Government		Treatment		
12th Grade Regular	English 12	Mathematics in Health Sciences	Chemistry			Dental Radiography		
12th Grade Advanced	CCP English	Precalculus or CCP Math	Anatomy & Physiology			Dental Office Tech		
		Cred	entials and Cert	ifications				
	Certified Ohio Dental Assistant (6 points)							
	Certification (CODA) or Registe	ered Dental Ass	istant Certification	(RDA) (6 points)		
	Ohio State l	Dental Board Den	ıtal Assistant Ra	ndiographer Certifi	cate (6 points)			

Emergency Medical Technician							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 11	Math 3	Chemistry Microbes & Infection Control	Government World History	Psychology/ Sociology Student Leadership Natural Disasters	Principles of Allied Health Medical Terminology	
11th Grade Advanced	CCP English	Algebra 2 Precalculus	Chemistry	Advanced Government			
12th Grade Regular	English 12	Math 4-Mathematics in Health Sciences	Anatomy & Physiology			Health Science Capstone	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math	CCP Biology			Body Systems Functions CC+EMT	
		Crede	entials and Cer	tifications			
	Ohio Dept. of Public Safety, Div. of EMS - EMT Basic (12 points)						
		National Inciden	t Management	System 100 (4 po	ints)		
		National Inciden	t Management	System 700 (4 po	ints)		
		C	PR/First Aid (1	point)			

	Medical Assisting							
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	English 11	Math 3	Chemistry Microbes & Infection Control	Government World History	Psychology/ Sociology Student Leadership Natural Disasters	Principles of Allied Health Medical Terminology		
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government				
12th Grade Regular	English 12	Math 4- Mathematics in Health Sciences	Anatomy & Physiology			Patient Centered Care & Diagnostics		
12th Grade Advanced	CCP English	Precalculus CCP Math	CCP Biology			Body System & Functions		
		Cre	edentials and Certifica	ntions				

Clinical Medical Assistant Certification through the American Medical Certification Association (12 points)

CPR/First Aid (1 point)

Nurse Assisting							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 11	Math 3	Chemistry Microbes & Infection Control	Government World History	Psychology/ Sociology Student Leadership Natural Disasters	Principles of Allied Health Medical Terminology	
11th Grade Advanced	CCP English	Algebra 2 Precalculus	Chemistry	Advanced Government			
12th Grade Regular	English 12	Math 4- Mathematics in Health Sciences	Anatomy & Physiology			Patient Centered Care & Diagnostics	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math	CCP Biology			Body System & Functions Health Science Capstone	
	Credentials and Certifications						
	Ohio Depa	rtment of Heal	th State Tested Nurse	e Assistant (STN	NA) - (12 points	s)	

OSHA 10-Hour Training (1 point)

CPR/First Aid (1 point)

<u>Construction Technologies</u> CAREER-TECHNICAL PROGRAMS:

> Carpentry

> Electrical Trades

➤ Heating & Air Technology (HVAC)

Construction technology is an industry on the rise, and with it comes many job opportunities with high growth potential and salaries. Within the Construction Tech industry, there are many options for a strong career path. Construction technology refers to the collection of innovative tools, machinery, modifications, software, etc. used during the construction phase of a project that enables advancement in field construction methods, including semi-automated and automated construction equipment.

TOP CAREERS in CONSTRUCTION TECHNOLOGIES

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Construction Helper	Service Technician	Master Electrician
Registered Electrical Apprentice	Commercial/Industrial Electrician	Electrical Designer/Architect
Carpenter Apprentice	General Contractor	Building Inspector
Roofer	Finish Carpenter	Civil Engineer
Automotive HVAC Repair	Building Inspector	Superintendent
HVAC Installer	Energy Auditor	HVAC Engineer
Maintenance Technician	Control Specialist Service Manager	

Construction Technologies Career Field Course Pathways

	Carpentry						
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Psychology/ Sociology Student Leadership	Construction Core Remodeling & Renovation	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government			
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics				Structural Systems	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Structural Cover/Finish	
	Credentials and Certifications						
Nat	National Center for Construction Education & Research (NCCER) Project Book 1 (4 points)						
National Center for Construction Education & Research (NCCER) Project Book 2 (4 points)							
Nat	National Center for Construction Education & Research (NCCER) Project Book 3 (4 points)						

Electrical Trades							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Robotics	Construction Core	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government	Industry 4.0	Remodeling & Renovation	
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics				Structural Systems	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Structural Cover/Finish	
	Credentials and Certifications						

Electrical Training Alliance Interim Credential (12 points)

Ohio State Apprenticeship Council Recognized Pre-Apprenticeship Program Certificate of Completion (12 points)

OSHA 10-Hour Training (1 point)

CPR/First Aid (1 point)

Heating & Air Technology (HVAC)							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 3	Math 3	Matter & Energy	Government World History	Robotics	Construction Core	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government	Industry 4.0	Remodeling & Renovation	
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics				Structural Systems	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Structural Cover/Finish	
		Credentia	als and Certific	ations			
	EPA Refrigera	nt Recovery Core	e + Level 1 (Sm	all Appliances) - ((12 points)		
Ohio Stat	e Apprenticeship Coun	cil Recognized Pre	e-Apprenticeship	Program Certificat	e of Completion	ı (12 points)	
	EPA Refriger	ant Recovery Co	re + Level 2 (H	igh Pressure) - (1	2 points)		
	EPA Refriger	rant Recovery Co	re + Level 2 (Lo	ow Pressure) - (1	2 points)		
	E	PA Refrigerant R	ecovery Unive	rsal (12 points)			
	National Center for Construction Education & Research (NCCER) Core (6 points)						
	National Center for Construction Education & Research (NCCER) Level 1 (6 points)						
OSHA 10-Hour Training (1 point)							
	CPR/First Aid (1 point)						

Education & Training CAREER-TECHNICAL PROGRAMS:

> Education Exploration

Learn the skills and take part in opportunities to become a school staff member at many different levels. Modern schools use a holistic approach to education that can include early childhood education, K-12 education, social work, administration and community involvement. School staff include teachers, administrators, counselors, mental health specialists, clerical staff, and education support staff.

TOP CAREERS in EDUCATION

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Administrative Assistant	Tutor	Teacher
Family Childcare Worker	Family & Human Services Employee	School Psychologist
Paraprofessional	Social Service Aide	Curriculum Specialist
Administrative Assistant	Autism Behavior Technician	School Counselor
Independent Childcare Provider	Community-Based Family Program Coordinator	School Administrator
School-Age Program Employee	Head Start Teacher	Family & Social Services Administrator
Camp Counselor	Early Intervention Program Employee	Library/Media Specialist

Education Exploration Career Field Course Pathways

	Education Exploration						
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 11	Math 3	Microbes & Infection Control	Government World History	Psychology/ Sociology Student Leadership	Child & Adolescent Development Education Principles	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government		Finiciples	
12th Grade Regular	English 12	Math 4-Business Mathematics				Coming in 2024-2025!	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math					
		Credentia	ls and Certifica	ations			
		CPR/F	irst Aid (1 poi	nt)			
	(Child Abuse Awar	reness & Prever	ntion (1 point)			
		Communicable I	Disease Prevent	tion (1 point)			
	ParaPro Assessment (6 point)						
		Six Sigma Lead	ler - Yellow Bel	t (3 points)			

Engineering & Science Technologies CAREER-TECHNICAL PROGRAMS:

> Engineering & Architectural Design



Engineering & Science Technologies fields continue to grow in the 21st Century. This Career Field can be divided into two categories: (1) Technical and professional level careers in biomedical scientific research and services (laboratory, testing, research and development), and (2) Services related to electrical and industrial engineering, materials science, fuel cell technology and robotics.

TOP CAREERS in ENGINEERING & SCIENCE TECHNOLOGIES

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
SolidWorks 3D Drafter	Architect Apprentice	Architect
Draftsman	CADD Manager	Civil Designer
Building Information Modeler	Surveyor	Production Engineer
Computer-Aided Design Technician	Field Engineer	Environmental Engineer
Electronic Drafter Entry Level	Civil Engineering Technician	Additive Manufacturing Design
Structural Detailer Entry Level	Aeronautical Drafter	Industrial Designer
Marine Drafter Entry Level	Engineering Technician	Engineer/Designer





Engineering & Science Technologies Career Field Course Pathways

Engineering & Architectural Design							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Robotics	Engineering Design	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government		Engineering Principles	
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics	Chemistry		Industry 4.0	Plan Reading AD Electrical &	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math	CCP Science			Plumbing	
		Credentia	als and Certific	ations			
		Auto C	AD User (4 poi	nts)			
		Certified Solids	works Associate	e (4 points)			
	Autodesk Inventor Certified User Certification (4 points)						
OSHA 10-Hour Training (1 point)							
CPR/First Aid (1 point)							
Ohio Department of Education Technology Seal (Graduation Requirement)							

Hospitality & Tourism Career Field CAREER-TECHNICAL PROGRAMS: ➤ Culinary Arts



The hospitality and tourism industry is a vast sector that includes all the economic activities that directly or indirectly contribute to, or depend upon, travel and tourism. Springfield-Clark CTC offers a Culinary Arts program in this Career Field. Opportunities are endless for anyone interested in a career in the culinary arts or restaurant business.

TOP CAREERS in CULINARY ARTS

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Cook	Caterer	Restaurant Owner
Barista	Maitre d'	Dietician
Server	Event Planner	Culinary Instructor
Baker	Professional Chef	Executive Pastry Chef
Line Cook	Food Trucker Owner	Personal Chef
Prep Cook	Registered Dietary Technician	Food Critic
Food Blogger	Kitchen Supervisor	Food Scientist

<u>Culinary Arts Career Field Course Pathways</u>

Culinary Arts							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 3	Math 3	Microbes & Infection Control	Government World History	Psychology/ Sociology Student Leadership	Food Production Culinary Hospitality Fundamentals	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government			
12th Grade Regular	English 4	Culinary Mathematics				Dining Services	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Contemporary Cuisine	
Credentials and Certifications							
ProStart Certificate of Achievement (9 points)							
National Restaurant Association - ServeSafe (3 points)							

Human Services Career FieldCAREER-TECHNICAL PROGRAMS:

> Cosmetology



The Human Services career field relates to meeting human needs through activities such as counseling and mental health services, family and community services, personal care and consumer services. SCCTC offers a Cosmetology program in this field.

TOP CAREERS in COSMETOLOGY

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Cosmetology Assistant	Beauty Supply Store Manager	Chemist
Esthetician	Haircutting Specialist	Beauty Magazine Editor
Makeup Artist	Education Director	Cosmetology School Instructor
Manicurist	Entrepreneur/Salon Owner	Salon & Spa Manager
Salon Assistant/Receptionist	Licensed Cosmetologist	Research & Development Coordinator
Hair Removal Specialist	Retail Educator	Product Distributor Sales Consultant
Sales Representative/Manager	Textile Specialist	Photo & Movie Stylist

Cosmetology Career Field Course Pathways

The programs in this career field are listed below, along with the required and suggested courses you should take in this pathway to complete your program.

Cosmetology								
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	English 3	Math 3	Microbes & Infection Control	Government US History	Psychology/ Sociology Student Leadership Natural Disasters	Trichology & Microbiology Haircut & Style & Chemical Services		
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government				
12th Grade Regular	English 4	Business Mathematics				Cosmetology Capstone A/B Salon Operations A/B Advanced Cut & Style Hand & Foot Treatments		
12th Grade Advanced	CCP English 1112	Precalculus CCP Math	Anatomy & Physiology					
Credentials and Certifications								

Ohio State Board of Cosmetology - License of Cosmetology (12 points)

<u>Information Technology Career Field</u> CAREER-TECHNICAL PROGRAMS:

- > Cyber Security & Computer Networking
- > Software Programming Technologies

Working in IT can mean a variety of different things. You can work in computer support, cybersecurity, data, cloud computing, engineering, architecture, and other areas. Career paths in the IT industry can be broadly classified into the two main fields of hardware and software. Hardware includes manufacturing, maintenance, research and development, and management. Software includes manufacturing, development, programming, software testing, and maintenance and support.

TOP CAREERS in INFORMATION TECHNOLOGY

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
HelpDesk Technician	Cybersecurity Specialist	Database Architect
Audio/Visual Specialist	Database Administrator	Computer Hardware Engineer
Networking Assistant	Web Developer	Chief Information Security Officer
Data Entry Specialist	IT Project Manager	Software Developer
Computer Repair Technician	Systems Analyst	HelpDesk Manager
Broadband Installer	Information Technology Project MAnager	Network Architect/Engineer
Computer Support Specialist	Data Center Technician	Server Support Specialist



<u>Information Technology Career Field Course Pathways</u>

Cyber Security & Computer Networking							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 11	Math 3	Environmental	Government World History	Robotics	Computer Hardware	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry Anatomy & Physiology	Advanced Government		IT Technology CC+ IT Capstone (ITS 1105)	
12th Grade Regular	English 12	Math 4 Business Mathematics			Industry 4.0	Software CC+	
12th Grade Advanced	CCP English 1112	Precalculus				IT Capstone	
Advanced		CCP Math				Cyber Programming	
	Credentials and Certifications						
		Comp	TIA A+ (6 point	ts)			
		Comp	oTIA+ (6 points	s)			
		Lean Six Sig	ma Green Belt ((6 points)			
		Lean Six Sign	na Yellow Belt ((3 points)			
	M	icrosoft Office S _I	pecialist Word 2	2019 (3 points)			
Microsoft Office Specialist Excel 2019 (3 points)							
Microsoft Office Specialist PowerPoint 2019 (3 points)							
Microsoft Office Specialist Access Expert 2019 (3 points)							
Ohio Department of Education Technology Seal (Graduation Requirement)							

Software Programming Technologies							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	English 11	Math 3	Environmental	Government	Robotics	Programming	
Regulai				World History		Web Design	
11th Grade Advanced	CCP English 1111	Algebra 2	Chemistry	Advanced Government		IT Basics	
Advanced		Precalculus		Government			
12th Grade Regular	English 12	Math 4 Business Mathematics			Industry 4.0	Database Applications	
12th Grade Advanced	CCP English 1112	Precalculus				CC+ IT Capstone	
Auvanceu		CCP Math				Object Oriented Programming	
		Credentia	ds and Certifica	ntions			
	M	S Office Specialis	t Expert Excel 2	2019 (3 points)			
		MS Office Specia	alist Access 201	9 (3 points)			
	M	S Office Specialis	st PowerPoint 2	2019 (3 points)			
	MS	S Office Specialis	t Expert Word	2019 (3 points)			
	Certified Informa	ation Technology	Specialist: Con	nputational Thin	king (1 point)		
	Certified In	formation Techn	ology Specialist	t: Cybersecurity (1 point)		
	Certified Information Technology Specialist: HTML and CSS (1 point)						
	Certified Information Technology Specialist: Javascript (1 point)						
	Certified Information Technology Specialist: Python (1 point)						
	Certified Information Technology Specialist: Software Development (1 point)						
Ohio Department of Education Technology Seal (Graduation Requirement)							

Manufacturing Technologies Career Field CAREER-TECHNICAL PROGRAMS:

> Applied Engineering & Manufacturing

> Welding & Fabrication

Manufacturing technologies require the ability to plan the practices of manufacturing; to research and to develop tools, processes, machines and equipment; and to integrate the facilities and systems for producing quality products with the optimum expenditure of capital. The primary focus of this field is to turn raw material into an updated or new product in the most effective, efficient & economic way possible.

TOP CAREERS in MANUFACTURING TECHNOLOGIES

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Manufacturing Welder	Automation Technician	Aerospace Engineer
Assembler	CNC Programmer	Architectural Welding Designer
CNC Operator	Pipeline Fitter	Safety Engineer
Fabricator	Maintenance Technician	Welding Engineer
Spot Welder	Tool & Die Maker	Robotics Engineer
Grinder	Steam Fitter	Building & Code Inspector
Tool Maker Apprentice	Robotics Programmer	Estimator





Applied Engineering & Manufacturing Career Field Course Pathways

The programs in this career field are listed below, along with the required and suggested courses you should take in this pathway to complete your program.

Applied Engineering & Manufacturing								
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Robotics	Machine Tools Manufacturing		
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government		Operations		
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics			Industry 4.0	Machine Industrial Milling		
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Machine Industrial Lathing		
	Credentials and Certifications							
	NI	MS Machining L	evel 1 Certifica	tion (12 points)				
	Autod	esk Inventor Cer	tified User Cer	tification (4 point	ts)			
	OSHA 10-Hour Training (1 point)							
	CPR/First Aid (1 point)							
Ohio Department of Education Technology Seal (Graduation Requirement)								
Ohio Department of Education Fine Arts Seal (Graduation Requirement)								

	Welding & Fabrication							
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Psychology/ Sociology Student Leadership Natural Disasters	Shielded Metal Arc Welding Gas Metal Arc Welding		
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government	Robotics			
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics				Flux Core Arc Welding		
12th Grade Advanced	CCP English 1112	Precalculus CCP Math			Industry 4.0	Gas Tungsten Arc Welding		
		Credentia	als and Certific	ations				
	Amer	rican Welding So	ciety Qualified	Welder (9 points	s)			
		Forklift C	ertification (1	point)				
Pre-Apprenticeship (12 points)								
OSHA 10-Hour Training (1 point)								
CPR/First Aid (1 point)								
	Ohio Department of Education Technology Seal (Graduation Requirement)							
Ohio Department of Education Fine Arts Seal (Graduation Requirement)								

<u>Transportation Systems Career Field</u> CAREER-TECHNICAL PROGRAMS:

- > Autobody Collision Repair
 - > Auto Services
- > Automotive Technology & Motorcycle Maintenance



Transportation careers include jobs in industries that transport passengers and cargo via plane, rail, bus, boat, transit system, and other modes of private and public transportation. Transportation career fields jobs also include the maintenance and repair of vehicles for transportation.

TOP CAREERS in TRANSPORTATION SYSTEMS

ENTRY LEVEL CAREERS	TECHNICAL CAREERS	PROFESSIONAL CAREERS
Auto Detailer	ASE Master Technician	Automotive Engineer
Lube Technician	Diesel Mechanic	Service Manager
Auto Parts Cashier	Heavy Line Technician	Automotive Instructor
Body Technician Apprentice	Body Shop Owner	Race Car Designer/Builder
Automotive Glass Installer	Refinishing Technician	Dealership Manager
Automotive Parts Specialist Apprentice	Engine Performance Specialist	Fixed Operations Manager
Vehicle Maintenance Technician	Electrical Systems Specialist	Automotive Technology Educator

Transportation Systems Career Field Course Pathways



The programs in this career field are listed below, along with the required and suggested courses you should take in this pathway to complete your program.

	Autobody Collision Repair							
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Psychology/ Sociology Student Leadership	Collision Non-Structural Inspection/Repair Collision		
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government		Paint/Refinish		
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics				Collision Structural Inspection / Repair Collision Electrical / Mechanical Systems		
12th Grade Advanced	CCP English 1112	Precalculus CCP Math						
	Credentials and Certifications							
	ICAR ProLevel 1 Refinishing Technician (12 points)							
OSHA 10-Hour Training (1 point)								
CPR/First Aid (1 point)								
Ohio Department of Education Technology Seal (Graduation Requirement)								

Auto Services							
	English	Math	Science	Social Studies	Elective	CTE Courses	
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Psychology/ Sociology Student Leadership	G Transportation Maintenance Outdoor Power Equipment	
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government			
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics				Braking Systems GT Electrical &	
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Electronics	

Credentials and Certifications

OSHA 10-Hour Training (1 point)

CPR/First Aid (1 point)

Ohio Department of Education Technology Seal (Graduation Requirement)

Automotive Technology & Motorcycle Maintenance								
	English	Math	Science	Social Studies	Elective	CTE Courses		
11th Grade Regular	Embedded Eng 11	Math 3	Matter & Energy	Government World History	Psychology/ Sociology Student Leadership	GT Maintenance Suspension/Steering Sports/Recreational Power		
11th Grade Advanced	CCP English 1111	Algebra 2 Precalculus	Chemistry	Advanced Government		Systems Brakes		
12th Grade Regular	Embedded Eng 12	Math 4 -Technical Mathematics				GT Electrical & Electronics		
12th Grade Advanced	CCP English 1112	Precalculus CCP Math				Auto Engine Performance		
	Credentials and Certifications							
	ASE St	tudent Certifica	tion - Automo	tive Brakes (3 po	oints)			
	ASE Student C	ertification - Au	itomotive Sus	pension & Steeri	ng (3 points)			
ASE Student Certification - Automotive Electronic/Electrical System (3 points)								
ASE Student Certification - Automotive Engine Performance (3 points)								
OSHA 10-Hour Training (1 point)								
CPR/First Aid (1 point)								
Ohio Department of Education Technology Seal (Graduation Requirement)								

SECTION 4. Course Descriptions

Please read the course descriptions below to understand your pathway offerings.

English Course Offerings

English 11 (1 credit: Please choose one course per semester)

- **Film as Literature 11** Explore film in the context of story, language, theory, social sciences, and screenwriting. Learn to analyze the elements of film: shots, angles, lighting, color, sound, mise-en-scene, and editing. In addition, analyze the plot, character, setting, structure, and dialogue of particular films chosen by the instructor. Engage in discussion on various topics related to the film and write essays based on both analysis and research. Explore and study how to construct film.
- **Short Fiction** Through stories we challenge assumptions, expand our understanding, and make connections with others. Stories allow us to travel and explore many places and people. Short fiction provides an opportunity to read work from the past, about the present, as well as fiction that predicts our future. Examine plot, character, setting, structure, dialogue, and conflict to become a stronger more worldly reader. If you prefer short stories to novels, this is your class! Discuss, develop projects, write essays, and create a story to showcase and expand learning.
- Graphic Novels Read and discuss graphic novels as literature; analyze visual structure as it relates to content; trace the development of themes including family, gender, race, empathy, stereotypes, survival, and the human condition; and research the history and growth of the popular culture phenomenon called comics. Examine the special effects created in sequential art narrative and further appreciate the medium by constructing a variety of graphic narratives both independently and collaboratively. Develop composition skills through reader-response-based journal writing, critical research projects, essays of analysis, and creative writing practice.
- <u>Creative Writing</u> Engage in writing and reading in the following genres: fiction, creative nonfiction, poetry, drama, and screenwriting. Confer regularly with the instructor, participate in writer/reader-response workshop groups with classmates, read and interpret mentor texts written by classic and contemporary authors, keep and regularly write in a writer's notebook, and experiment with and revise writing routinely. This class will go outside the bounds of formal writing providing opportunities to showcase work in a multi-faceted portfolio upon completion of the course.

English 12 (1 credit: Please choose one course per semester)

- <u>Literature and the Humanities</u> Explore society, culture, the arts, history, music, law, and philosophy through the lens of literature. Analyze how people experience the world and how they express those experiences. Write, create, discuss, analyze, research, and develop projects that evidence the human experience.
- <u>Windows & Mirrors</u> Expand your world with stories and novels from diverse voices. Develop your voice through reflecting on and writing about your own life story. This course will focus on short fiction from the anthology Fresh Ink. Choose a novel and participate in a book club. Analyze and write about literature through various lenses. The opportunity to research and discuss various topics related to the theme and plot of each story will also be embedded within the curriculum as well.
- **Film as Literature 12** Explore film in the context of story, language, theory, social sciences, and screenwriting. Learn to analyze the elements of film: shots, angles, lighting, color, sound, mise-en-scene, and editing. In addition, analyze the plot, character, setting, structure, and dialogue of particular films chosen by the instructor. Engage in discussion on various topics related to the film and write essays based on both analysis and research. Explore and study how to construct film.
- <u>Banned Books</u> Why are books banned today? Why have books been banned during different periods in history? Engage in a thorough examination of a few of the books on the American Library Association's list of banned books. Choose and profile a book independently. Learn and explore the historical and legal contexts of censorship. Research, examine and write about the complex issues of freedom and control.

* Please note, if you are in a lab with embedded English you will take English through your lab and will not take a themed English

*Embedded English (1 credit)

Embedded English is part of select career technical programs. In these programs, the CTE instructor and Embedded English instructor have built a curriculum that coincides with ELA and CTE standards. Students receive English instruction while in their Career Tech Lab as well as through flexible learning strategies removing the traditional space/time from the learning environment. Students focus on building and utilizing real-world literacy skills over the two years in their career technical program. Embedded English programming increases student engagement through rigorous and relevant coursework, as well as a direct, visible link to students' post-secondary goals.

Advanced/CCP English 12 (2 credit, CC+ 6 Credits** at Clark State)

Earn six college credits and complete the college freshman English requirement. These college composition courses are writing-intensive with an emphasis on critical reading and writing in multiple modes. **English 1111/1112 Prerequisite:** Accuplacer Reading 250 or higher; Writing 5 or higher OR ACT English 18; Reading 22.

^{**}Additional information can be found regarding the CC+ program at the end of this course offerings guide.

Math Course Offerings

Math 3 (1 credit)

Brief review of pre-algebra concepts including: operations with rational number, translating, evaluating, and simplifying expressions; translating, simplifying, and solving various types of first degree equations, inequalities and applied problems, including geometry, percent proportions, and other formulas; an introduction to coordinate planes, graphing and writing equations of straight lines. Factoring; operations with polynomials and rational expressions; solving second degree equations by factoring; solving equations with rational expressions.

Prerequisite: Algebra 1/Math 1 and Geometry/Math 2

Algebra 2 (1 credit)

This course is designed to prepare you for a high school Precalculus course. Systems of linear equations in two variables and applied problems; two-variable inequalities and systems of inequalities and applied problems; operations with rational exponents, radical expressions and complex numbers; relations and functions; simplifying radical expressions; solving equations with rational expressions, equations with radical expressions, quadratic equations by factoring, completing the square, and the quadratic formula, equations quadratic in form; quadratic functions.

Prerequisite: Teacher recommendation, successful completion of Alg 1/Math 1 and Geom/Math 2

Geometry (1 credit)

In this course students will study the properties and applications of common geometric figures in two and three dimensions. It includes the study of transformations and right triangle trigonometry. Inductive and deductive thinking skills are used in problem solving situations, and applications to the real world are stressed. It also emphasizes writing proofs to solve (prove) properties of geometric figures.

Math 4 (1 credit)

This course is designed to apply to students' specific career technical programming. Topics will include the review of arithmetic, mathematics of finance, mathematics of trade, payroll, taxes, insurance and elementary statistics. Compute with fractions, decimals, percentages and proportions to solve applications in technology, geometry; convert within and between metric and English systems of measurement; read and interpret measurement tools and gauges; simplify algebraic expressions, solve linear equations and graph linear equations.

Prerequisite: Algebra 2/Math 3/Geometry

Pre-Calculus (1 credit)

This course is designed to prepare you for a high school (and possibly a college) Calculus course. Through this course you will acquire a solid foundation in algebra and trigonometry. Emphasis is placed on understanding the properties of linear, polynomial, rational, radical, piecewise, exponential, logarithmic, and trigonometric functions. You will learn to work with various types of functions in algebraic, graphical and numerical forms.

Prerequisite: Algebra 2

<u>Calculus</u> (1 credit)

In Calculus, students will study functions, graphs, limits, and derivatives and their applications. The course encourages the geometric, numerical, analytical, and verbal expression of concepts, results, and problems.

Prerequisite: Pre-Calculus

Science Course Offerings

Anatomy and Physiology (1 credit, CC+ 3 Credits** at Clark State)

Anatomy and Physiology provides an introduction to the study of the basic structure and function of the human body. This course provides an integrated view of how the body works, introduces the concept of internal environment and the maintenance of homeostasis, and explains the interrelatedness and the interdependency of organ systems.

Biology (1 Credit)

Biology investigates the composition, diversity, complexity and interconnectedness of life on Earth. Fundamental concepts of cellular processes, genetics, heredity, evolution and ecology provide a framework for exploring the living world, the physical environment and the interactions within and between them.

Chemistry (1 credit)

Chemistry is the central science and lays a foundation for study in other science disciplines. Topics include atomic theory, periodicity, the kinetic molecular theory of matter, energy in reactions, solutions, and stoichiometry. Labs focus on safety, proper measurement techniques, reporting data, and analyzing results. The pace and depth are designed to meet the needs of students who wish to pursue future studies in health or science career fields. Although there is no college credit offered for this course, many college science classes require the completion of high school chemistry with a C or better as a prerequisite for enrollment. Students who do not complete high school chemistry may need to complete additional courses to enroll in desired courses.

Prerequisite: Earn a C+ or better in Algebra I or equivalent

Environmental Science (1 credit)

Environmental science focuses on the role of humans in their environment. Students develop a knowledge base of the biological and physical environment, and explore current issues in the natural world. Common themes include ecosystem services, energy/material flow through ecosystems, population dynamics, invasive species, biodiversity, nonrenewable energy, renewable energy, and energy conservation.

Matter & Energy (1 credit)

Students will perform experiments, record measurements, and draw conclusions to understand matter and energy. Topics will include classifying matter, separating mixtures and compounds, forming, naming, and measuring compounds, and exploring how the properties of matter can be applied in real world situations. Students will also explore how the characteristics of matter are influenced by energy, temperature, and pressure.

Prerequisite: Successful completion of Algebra I or equivalent recommended.

Microbes & Infection Control (1 credit)

Microbes and Infection Control is designed to examine basic principles of microbiology and infectious disease control. Students will gain an understanding of microorganisms and the disease process as well as prevention. In studying Microbes and Infection Control the following topics may be covered: types of disease carrying organisms – viruses, bacteria, parasites; how disease carrying organisms may be spread; identification of factors which lead to infection; strategies to reduce the transmission of pathogenic organisms; and how infection control concepts are applied in practice.

Social Studies Course Offerings

American Government (1 credit)

American Government includes a study of government and economic systems, analysis of the Constitution and all amendments, a close look at the three branches of government, the structure of the Ohio state government, and the economic structure of the federal government, including taxes and the Federal Reserve System. Students will also study financial literacy by exploring personal finance, credit, interest rates and developing a retirement savings plan. This course also meets the state's requirements for receiving instruction in economics and financial literacy.

Advanced American Government (1 credit)

Advanced American Government is a rigorous variation of the standard American Government course designed to challenge and prepare students for the demands of a college course load. The advanced course covers the same curriculum as the standard American Government course, but in greater depth.

Prerequisite: Have an A/B average in previous Advanced Social Studies courses

World History (1 credit)

This course examines world events from 1600 to the present. It explores the impact of the democratic and industrial revolutions, the forces that led to world domination by European powers, the wars that changed empires, the ideas that led to independence movements and the effects of global interdependence. The concepts of historical thinking introduced in earlier grades continue to build with students locating and analyzing primary and secondary sources from multiple perspectives to draw conclusions. World History is required for graduation.

Elective Course Offerings

Driver's Education (1 credit)

This course will provide students with the required 24 hours of classroom instruction needed for individuals under 18 years old to work towards earning their drivers license.

Entrepreneurship/Business Skills (1 credit)

Students will use innovation skills to generate ideas for new products and services, evaluate the feasibility of ideas, and develop a strategy for commercialization. They will use technology to select target markets, profile target customers, define the venture's mission, and create business plans. Students will take initial steps to establish a business. Students will calculate and forecast costs, break-even, and sales. Topics in this course include establishing brand, setting prices, promoting products, and managing customer relationships.

Financial Literacy (1 credit)

Financial Literacy is defined as the ability to understand and apply financial skills pertaining to budgeting, personal banking, and investment. Topics of study for this course will include: financial responsibility and decision making; planning and money management; being an informed consumer; investing; responsible use of credit and debt; risk management and insurance. Students will develop the ability to discern financial choices, discuss money and financial issues without (or despite) discomfort, plan for the future, and respond completely to life events that affect everyday financial decisions, including events in the general economy.

Natural Disasters (1 credit)

Natural Disasters is a *semester-long course* that examines causes and effects of the major natural disasters that occur on Earth. Each disaster type will be summarized by the instructor, investigated by student groups, and explored using documentaries and other videos. The Natural Disasters examined in this course include: Volcanoes, Earthquakes, Tsunamis, Hurricanes, Tornadoes, Drought, Wildfires, and Floods.

Principles of Aeronautical Science (1 credit)

An introductory course in Aeronautical Science designed to provide the student with a broad-based aviation orientation. Subjects include historical developments in aviation and the airline industry, theory of flight, airport operations, aircraft systems and performance, elements of air navigation, basic meteorology theory, air traffic principles, flight physiology, and aviation regulations and safety. This program satisfies testing requirements for the Federal Aviation Administration (FAA) Part 107 small Unmanned Aerial Systems (UAS) commercial pilot certificate (6 college credits) and has the flexibility to expand into private pilot ground school. It also satisfies the Ohio Department of Education requirements for the Technology Seal and potential industry credentials.

Psychology/Sociology (.5 credit - Psychology; .5 credit - Sociology)

Psychology is the study of individual behavior and why an individual thinks, feels, and reacts to certain stimuli. Sociology is the study of social life, social change, and the social causes and consequences of human behavior. This course will take one half a semester to examine each field of study, with an emphasis on research methods, stages in childhood and adolescence, how the brain works, altered states of consciousness, psychological testing, and psychological disorders, the structure of groups, organizations, and societies, with subject matter ranging from the

family to the internet; from organized crime to religious traditions; and from the divisions of race, gender and social class to the shared beliefs of a common culture.

Robotics (1 credit)

This course introduces students to the concepts of robotics, focusing on design, construction, and programming of VEX robots. This hands-on course will incorporate problem based learning as students learn how to use robots and their programming to solve new challenges.

<u>Industry Credentials and Graduation Seal Course Offerings</u> (all students will take at least one of these courses)

At SCCTC, all students have the opportunity to earn at least one industry credential or graduation seal. The following courses will help students succeed after high school and contribute to their graduation pathways in high school. Please select **one** of the following courses to take for your Industry Credential or Seal Requirement. Descriptions are below.

- 1. Genius Squad
- 2. Industry 4.0
- 3. Rise Up Credential
- 4. Service Learning
- 5. Student Leadership

Genius Squad (1 credit)

This course prepares students to be a "Student Technology Coach," and includes concepts around troubleshooting, repair, system/network reconfiguration, software assistance, help desk practices, etc. It will also include a "call center" for students to man for trouble-shooting purposes. This course qualifies for Credit Flexibility Course credit, Work-Based Learning, and the Technology Seal for the state of Ohio's Graduation Requirements. Students will also receive a Community Service Seal.

Industry 4.0 (1 credit)

SACA micro-credentials: Industry 4.0, or the industrial internet of things, is revolutionizing the way our world works. Many aspects of life are becoming more and more connected with advances in technology. This class is designed to provide a foundation of Industry 4.0 basic operations and opportunities to earn microcredentials in specific areas of interest including pneumatic systems, sensor logic systems, electrical systems, electrical motor control and more. Industry recognized micro-credentials are earned through SACA (Smart Automation Certification Alliance) and can be used on resumes and towards graduation requirements in the manufacturing pathway.

Rise Up Industry Credential (1 credit)

RISE Up is the NRF Foundation training and credentialing program that provides foundational employability skills to help people land jobs and get promoted in retail and beyond. The curriculum and exams are industry-recognized and were developed in collaboration with more than twenty retailers, including Walmart, Macy's, The Home Depot, Burlington Stores, BJs Wholesale Club and Nordstrom. The NRF Foundation has helped more than 425,000 people earn RISE Up credentials. Students will also receive the Ohio Means Jobs Seal.

Service Learning(1 credit)

Students will utilize reading, writing, communication, and critical thinking skills to assess community

needs, create project proposals, and run service-learning projects. Students will develop skills in leadership, teamwork, and civic awareness. This is an opportunity for students to pursue passion projects and use their CT skills to make a difference in the community. Students can earn the Community Service Seal to meet graduation requirements.

Student Leadership (1 credit)

This course offers a graduation pathway for students that are needing Ohio Graduation Seals. Students will focus on many aspects of leadership that will help them develop a competitive advantage in the workforce. Lean Six Sigma is a well known and highly valued training that focuses on collaboration, communication, and problem solving. Students will earn 9 points during this process and will also earn 3 points in Leadership Excellence training. Additionally, students will have the opportunity to earn the Ohio Means Jobs Readiness seal.

Special Assignments

Teacher's Assistant (Work-Based Learning)

This opportunity is available for second-level students. Students can earn work- based learning credit and assist a teacher, the main office, the guidance office, or another choice. If you are interested in this opportunity, please contact the staff member you would like to assist for approval. You need teacher or staff approval in order to have this opportunity.

Early release/late arrival (no credit)

This opportunity is available to seniors in good standing academically and on track to complete graduation requirements. Students must also maintain attendance and behavior requirements. Counselors need to review transcripts to approve this option. You must have your own transportation. This option will be subject to review every quarter. If students are not on track, they will need to attend the intervention lab.

Work Placement (Work-Based Learning)

Students will complete paperwork through our Work-Based Learning office to take advantage of this opportunity.

Virtual Course Offerings

Through SCCTC's Credit Flexibility Board Policy, students may take virtual courses to fulfill credit requirements. Students can take virtual courses for three purposes:

- 1. **Credit Recovery:** If students need to recover credit or earn an initial credit due to a credit deficiency, the staff at SCCTC will work to identify appropriate courses for recovery, in conjunction with counselors at the students' home schools.
- 2. **Industry Credential:** Students who need an industry credential or graduation seal to graduate can do so through virtual course offerings. This would be determined in conjunction with home school counselors.
- 3. **Virtual Electives:** Students have the opportunity to select a virtual course option that may not be offered through our other Course & Career Program of Study offerings when applicable.

Credit Recovery Course Options: (1 credit each)

Math Courses:

Math 1 (A/B), Algebra 1 (A/B), Math 2 (A/B), Geometry (A/B), Math 3 (A/B), Math 4 (A/B)

Science Courses:

Physical Science (A/B), Biology(A/B), Environmental(A/B), Physics (A/B), Chemistry (A/B)

Social Studies: World History (A/B), American History (A/B), US Government A, Economics (US Government B online), Contemporary World (A/B)

English Courses: English 1 (A/B), English 2 (A/B), English 3 (A/B), English 4 (A/B)

Foreign Languages: Spanish 1-3, French 1-2, German 1-2

Art History: (.5 credit)

Art has played a significant role in every major civilization throughout the history of man. The emergence of different art forms often reflects the values that a civilization deems important: religion, labor, love, political change, or even commerce. Since artwork and cultural values are so closely related, studying art is a compelling way to learn about the people who produced it.

Career and College Readiness: (.5 credit)

This course helps students understand and practice critical life and workplace readiness skills. These skills include personal characteristics, such as positive work ethic, integrity, self-representation, and resourcefulness, as well as key people skills, communication skills, and broadly-applicable professional and technical skills.

Communications: (.5 credit)

This course is designed to enable students to develop communication skills they will need to be successful in a profession. Students will also learn to use word processing and presentation software

to create enhanced documents and presentations. These skills equip you with the ability to appear for job interviews, participate in group discussions, and solve workplace problems.

Computing for College and Careers: (.5 credit)

This course is intended to help you understand the basic computer skills required during high school and college, and while pursuing a career. This course will cover basic computer hardware and software and productivity applications such as word processing software, spreadsheet software, and presentation software. This course also covers the Internet and emerging technologies.

Earth and Space Science: (.5 credit)

Earth and space science is the study of the structure of our planet and Earth's role in the solar system and universe. You'll look at theories for how the planets, solar system, and universe formed and explain the interactions between the Sun, Earth, and Moon. You'll explore the tectonic mechanisms that lead to some of Earth's most prominent geological features. Next, you'll study important interactions between the hydrosphere and atmosphere and the role they play in weathering and erosion.

Introduction to Forensic Science: (.5 credit)

This course is intended for you to familiarize yourself with the knowledge and skills required for a career in Forensic Science. In Introduction to Forensic Science, you will learn about the importance and limitations of forensic science and explore different career options in this field. You will also learn to process a crime scene, collect and preserve evidence, and analyze biological evidence such as fingerprints, blood spatter, and DNA. Moreover, you will learn to determine the time and cause of death in homicides and analyze ballistic evidence and human remains at a crime scene. Finally, you will learn about forensic investigative methods used in arson, computer crimes, financial crimes, and forgeries.

Introduction to Marine Biology: (.5 credit)

In the Introduction to Marine Biology course you will explore the fundamental concepts of marine biology. You will learn about the formation and characteristic features of the oceans. You will also learn about the scientific method and explore careers available in marine biology. The course will introduce you to the characteristic features of different taxonomic groups found in the ocean. You will learn about the different habitats, life forms, and ecosystems that exist in the oceans and explore the different types of adaptations marine creatures possess to survive in the ocean. You will learn about succession and the flow of energy in marine ecosystems. Finally, you will also learn about the resources that the oceans provide and the threats that the oceans face from human activities.

NCR Applied Math: (.5 credit)

This course will help you develop mathematical skills with real-world applications that will be beneficial in the workplace. Some of these mathematical skills include working with fractions, decimal numbers, percentages, ratios, rates, unit conversions, perimeter, area, volume, statistical concepts, and a few out-of-the-ordinary concepts, such as finding the best deal and determining where and how

mistakes occur. Each lesson carefully explains concepts in an easy-to-understand manner. Activities and tests will help you practice what you've learned.

Nutrition and Wellness: (.5 credit)

This course focuses on essential knowledge about nutrition and wellness for health, fitness, and disease prevention. The course includes basic concepts of nutrition, digestive and metabolic processes, nutrient requirements, dietary guidelines, menu planning, the importance of physical fitness, community health issues, food-related technology, and careers in the field of nutrition and wellness.

World Geography: (.5 credit)

Geography is the study of where things are in the world. It is important to know why people settled where they did: sometimes this is for weather-related reasons, and sometimes it's because of bountiful natural resources nearby. In this course, you will learn about these special features which drive economic development and form the locales where people settle.

College Credit Plus Program (CCP)

College Credit Plus is Ohio's dual enrollment program that provides students in grades 7-12 the opportunity to earn college and high school credits at the same time by taking courses from Ohio colleges or universities. The purpose of this program is to enhance students' career readiness and postsecondary success, while providing a wide variety of options to college-ready students, at no or limited costs to students and families.

In order to participate, students must apply for admission to an Ohio public or participating private college. The college will determine your eligibility and admit you based on your college-readiness in one or more subject areas. Additionally, participants must submit a letter of intent to participate no later than April 1st, during the school year before which they wish to take CC+ courses.

Additional information can be found at www.ohiohighered.org/ccp and CCP @ CTC. It is required that students discuss this programming with their school counselor before participating.

<u>Please Note</u>: Classes are scheduled based upon student requests. However, due to schedule conflicts and changes in course offerings, the staff cannot guarantee that students will be scheduled for all courses they request. Therefore, it is very important that students list alternatives in case of class conflicts. In addition, be aware that the school builds a master schedule and employs teachers based on students' requests; therefore, schedule changes after the deadline will only be considered on a very limited basis. Students should see their school counselor for a list of the schedule change requests that will be honored and the deadline by which these requests must be submitted.

NCAA Requirements: Students wanting to meet NCAA eligibility requirements must meet with their SCCTC counselor to ensure they are enrolled in NCAA approved courses.