



## START COLLEGE NOW APPLICATION

			FORMATIO				-	
Student Name First, Middle, Last			Stud	ent's Birthda	te <i>Mo./Day/Yr</i>	: Ge	ender	
						Ν		ther 🗌
Parent/Guardian Name <i>First, Last</i>								
Address Street, City, State, Zip, County								
Student Phone Area/No. S	tudent Email (Note:	This will b	e used for cor	nmunicating	registration in	formatio	on.)	
Parent/Guardian Phone Area/No.	arent/Guardian Ema	ail						
High School Student Attends & Projected G	raduation Year		School Distr	ict in Which \$	Student Resid	es		
Technical College to Which You Are Applyin	ng to		These Cours	ses	When Taking	Numt to Da	per of College C te	redits Earned
			L 11	Ĺ	12			
Semester for which applying: Spring	Fall School Ye	ear: 20	20				DARD ACTION npleted by HS district	
Technical College Course Na	ame		al College Number	No. of College Credits	Comparab Course Off Yes		Approved for HS Credit	No. of HS Credits
Requesting regularly offered courses th	rough Start College	Now (atta	ch additional	sheet if need	ed):			
		-4 41	0					if a sector dive
Requesting CollEDGE Up courses (see	pages 3 – 4 to sele	ct pathway	/ & view cours	e availability	by semester;	attach	additional sheet	If needed):
			NT / GUARDI					
STUDENT SIGNATURE—IN SIGNING THI • I understand and will comply with the ass • I authorize the high school and technical	S DOCUMENT, I ad urances and conditi	cknowledg ons outline	e the following	g: /Parent Spec	ific Responsit			
parent/guardian. Student Signature <b>Required</b>							Date Signed A	1o./Day/Yr.
<ul> <li>PARENT/GUARDIAN SIGNATURE—Requ</li> <li>I understand and will comply with the ass</li> <li>I authorize the high school and college to</li> </ul>	urances and conditi	ons outline		•			and Subchapter	38.12 (14)
Parent/Guardian Signature Required							Date Signed A	lo./Day/Yr.

		This section com	pleted by	y student / parent					
Student Name First, Midd	le, Last								
		V. HIGH SCHOO							
				ed by district					
Named student is approve	ed to enroll for courses	marked "Approved" in	Section	III:					
Yes No.	lf no, indicate reason fo	or denial:							
	,								
Check if student has a	record of disciplinary i	ssues.							
Name of High School Boa	rd Approval Authority						Phone	Area/No.	
0									
High School Board Approv	al Authority Signature						Date S	Signed Mo./L	Day/Yr.
$\triangleright$									
		VI. TECHNICAL	COLLE	GE APPROVAL					
		This section	complete	ed by college					
				Course Cod	e(s) /	No. Coll		Dist	rict
Name of Co	urse(s) in Which Stud	ent is Enrolled		Number(s)		Credits		Appro	
								Yes	🗌 No
								☐ Yes	□ No
								 ∏ Yes	 No
								Tes Ves	
	1							Yes	No
		above-named student							
Eligible to enroll	are nonsectarian in provisions The tech	content. The student nical college agrees to	t will be provide	notified of college the school district v	admission p vith grade inf	olicies/c	riteria a (and at	nd record c tendance in	lisclosure formation
	upon request).		, p				(41.14 44		
Not oligible to oproll	I CERTIFY that the a	above-named student	is not e	ligible to enroll in an	d/or attend t	he cours	e(s) liste	ed in Sectio	n VI The
	Not eligible to enroll I CERTIFY that the above-named student is not eligible to enroll in and/or attend the course(s) listed in Section VI. The student will be notified of the reasons for ineligibility.								
Name of Technical College Representative and Title Phone			Area/No.	Email					
Technical College Representative Signature						Date S	Signed <i>Mo./I</i>	Day/Yr.	
	-							-	-
<b>&gt;</b>									
		VII	. APPEA	LS					
Appeals of school boar	d dooision: A studen	t may appeal a act	and has	ard decision record	ling owordi	and of hi	ab cobc	ol crodit c	

IV. STUDENT NAME

Appeals of school board decision: A student may appeal a school board decision regarding awarding of high school credit or course comparability to the State Superintendent within 30 days of the board's decision.

## CollEDGE UP

## IN PARTNERSHIP WITH CESA 3 and SOUTHWEST WISCONSIN TECHNICAL COLLEGE

## 2024-2025 PATHWAYS

	2024-2025 PATHVVAY5						
	COURSES						
PROGRAM	FALL SEMESTER	SPRING SEMESTER	SUMMER				
ONE-AND-DONE – LAB SCIENCE TECHNICIAN Leads to Technical Diploma	REQUIRED COURSES Basic Lab Skills QA Lab Math Fundamentals of Chemistry Manufacturing Practices for Food Industry Quality Lab Skills 1 Quality Lab Microbiology	REQUIRED COURSES Beginning Microsoft Excel Quality Lab Skills 2 Quality Lab Microbiology 2 HACCP Training	REQUIRED COURSE Lab Science Practicum				
<b>11 – 12 – 14 NURSING</b> Pathway to Nursing- Associate Degree at Southwest Tech and a	FALL 1 REQUIRED COURSES Medical Terminology Fundamentals of Chemistry Nursing Assistant	SPRING 1 REQUIRED COURSES General Anatomy & Physiology Developmental Psychology	SUMMER 1 <u>REQUIRED COURSES</u> Oral/Interpersonal Communication				
Bachelor of Science Degree in Nursing.	Must successfully complete Fall 1, Spring 1, Summer 1, and HESI exam to continue into year 2 courses.						
	FALL 2 REQUIRED COURSESNursing FundamentalsNursing SkillsFALL 3 REQUIRED COURSESNursing Health AlterationsNSG: Clinical Care Across Lifespan	SPRING 2 REQUIRED COURSES Nursing Pharmacology NSG: Intro to Clinical Practice SPRING 3 REQUIRED COURSES Nursing Health Promotion NSG: Intro to Clinical Care Management Advanced Anatomy & Physiology	SUMMER 2 REQUIRED COURSE English Composition I				
<b>COMPUTER NUMERICAL CONTROL</b> Leads to Technical Diploma	REQUIRED COURSES Computer Applications Intro to Print Reading Machine Shop Safety Practices & Maintenance Intro to Manual Mill Intro to Manual Lathe Manual Machine Speeds & Feeds Tooling & Materials of Manufacturing Intro to Quality Practices & Measurement Intro to Surface Grinding Intro to Mastercam Mill 2D Advanced Manual Lathe Machine Advanced Print Reading	REQUIRED COURSESIntro to Mastercam LatheAdvanced Measuring EquipmentIntro to Computer Numerical Control Prog MillIntro to Computer Numerical Control Prog LatheBasic CNC Operation MillBasic CNC Operation LatheGeometric Dimensioning & ToleranceFixture Basic Lathe & MillCNC Machine Speeds & FeedsProcesses of ManufacturingAdvanced Mastercam Mill & LathePrecision Machining Internship					
HEALTHCARE Pathway to a variety of careers in the healthcare field; includes certification for CNA	<u>COURSE OPTIONS</u> Medical Terminology Fundamentals of Chemistry Nursing Assistant	COURSE OPTIONS General Anatomy & Physiology Introductory Statistics					
<b>EMT/FIREFIGHTING</b> Leads to certification for EMT 1 & 2 and/or firefighter 1		CATION VARIES BY SEMESTER. COURSE OPTIONS:					
<b>CRIMINAL JUSTICE</b> <b>STUDIES</b> Pathway to a career in the corrections field and credits towards the Southwest Tech Criminal Justice Studies program.	COURSE OPTIONS Introduction to Corrections Introduction to Psychology Introduction to Diversity Studies	COURSE OPTIONS Introduction to Criminal Justice Studies English Composition 1					

2024-2025 PATHWAYS							
	COURSES						
ROGRAM	FALL SEMESTER	SPRING SEMESTER	SUMMER				
<b>EDUCATION</b> Pathway to a career in the education field and credits towards the Southwest Tech Early Childhood Education program.	COURSE OPTIONS ECE: Health, Safety & Nutrition Introduction to Psychology Introduction to Diversity Studies	COURSE OPTIONS ECE: Foundations of Early Childhood Education English Composition 1					
<b>PISTONS TO PATHWAYS</b> Earn up to 6 credits towards the Southwest Tech Automotive Technician Technical Diploma.	Automotive Maintenance (year-long course)						
ARTISANAL MODERN MEAT BUTCHERY Earn a short-term technical diploma to get started in a meat butchering career.	REQUIRED COURSES Introduction to the Meat Industry Humane Handling, Slaughter & Fabrication Processed Meat Manufacturing	<u>REQUIRED COURSES</u> Meat Marketing and Merchandising Artisanal Modern Meat Butchery Internship					
GEAR UP Earn up to 21 credits to apply to a program at Southwest Tech or transfer to an accepting college or university.	COURSE OPTIONS Economics Intro to Psychology Speech Introduction to Diversity Studies	COURSE OPTIONS Introductory Statistics Intro to Sociology English Composition 1					
AGRIBUSINESS SCIENCE & TECHNOLOGY Pathway to a career in the agriculture field and credits towards one of the Agribusiness Science & Technology programs.	AGRIBUSINESS MANAGEMENT <u>COURSE OPTIONS</u> Plant & Soil Science English Composition 1 <u>AGRONOMY COURSE OPTIONS</u> Introduction to Soils English Composition 1 <u>ANIMAL SCIENCE COURSE OPTIONS</u> Plant & Soil Science English Composition 1	AGRIBUSINESS MANAGEMENT <u>COURSE OPTIONS</u> Selling Principles Oral/Interpersonal Communication <u>AGRONOMY COURSE OPTIONS</u> Pest Identification Management & Crop Scouting Oral/Interpersonal Communication <u>ANIMAL SCIENCE COURSE OPTIONS</u> Farm Animal Reproduction Oral/Interpersonal Communication Artificial Insemination (recommended)					
GOLF COURSE MANAGEMENT Pathway to a career in golf course management and credits towards the Southwest Tech Golf Course Management program.	COURSE OPTIONS Turf Grass Horticulture English Composition 1	<u>COURSE OPTIONS</u> Golf Course Operations Oral/Interpersonal Communication					

FOR MORE INFORMATION ABOUT THESE PROGRAMS/COURSES, PLEASE CONTACT
Mary Johannesen
Southwest Tech Career Prep and
Dual Enrollment Coordinator
Call 608.822.2367
Email mjohannesen@swtc.edu
Even peed on eccempedation to perticipate cell 608 922 2622 (TDD: 608 922 2072)

If you need an accommodation to participate, call 608.822.2632 (TDD: 608.822.2072) or email disabilityservices@swtc.edu