

Grand River Technical School

1200 Fair Street Chillicothe, MO 64601 PH: 660-646-3414 FAX: 660-646-3568

APPLICATION FOR POST-SECONDARY ADMISSION

General Information	Ad	mission to Academic Start Year 2024-2025
Name		Social Security #
Last First	MI	
Date of Birth//	Phone Num	ber
E-mail Address	Cell N	Number
Address Information		
Address	City	State Zip
Personal Information		
Gender: M F Veteran/ Veteran Dependent:	Y N Single	Parent: Y N
USA Citizen: Y N If no, are you a Lawful Permanent	Resident: Y N	
If you are not a US Citizen or Lawful Permanent Resident	t, please write your	legal US Immigration Visa status:
Attach any support	ting documentation	on Visa status
Ethnicity:		
American Indian or Alaska Native		Asian
Black / African American		Native Hawaiian/ Pacific Islander
White/ Caucasian		Hispanic
		Other
Educational Background		
High School Attended:		Graduation Date:
Name	City	State
Official High School Equivalency Certificate (formerly GEI	D)- Date Received:	(Copy <u>must</u> be attached)
Do you currently attend GRTS as a High School student?	Y N If so, wh	at program:
If eligible, will you be using the Missouri A+ Schools profile (If yes, a transcript with the A+ seal must be submitted to	•	
Have you previously attended any College or Technical If transferring from another college /technical school your		into from them, along with your HS transcript

Programs Offered (Please check the program	you wish to enroll in)	
Auto Service Technology	Building Trades	Collision Technology
Computer Networking Technology	Diesel Services Technology	Industrial Welding
Automation & Electrical Technology	EMT- Basic (Emergency Medical Technician)	
Part Time Health Occupations (CNA, CMT- mo	ust be at the request of a skilled nursing facility)	
Please list the skilled nursing facility that has r	referred you:	
Advanced Programs Offered		
Advanced Diesel Services Technology (Pre-Re	equisite- Diesel Services Technology)	
Advanced Welding Technology (Pre-Requisite	e- Industrial Welding)	
Computer Networking Administration (Pre-R	equisite- Computer Networking Technology)	
Paramedic (Pre-Requisite- EMT-Basic)		
Grand River Technical School pub	notograph/work as part of their promotional materials as part of its advertising contestion unanswered it is determined that you are grantices.	ampaign.
	tograph/work in various promotional materials.	119 00111111111111111111111111111111111
I give permission to release my GRTS tr	anscript to prospective employers upon their requ	uest. Yes No
I grant permission for the following parent	s/guardian to be given information from my files	at GRTS if requested.
Name:	Relationship to student:	
Name:	Relationship to student:	
I understand that as a condition of my a	acceptance to GRTS, a criminal background chec	ck will be completed.
Student Signature:	Date:	
Emergency Contact Information		
Name:	Relationship to student:	
Phone #:	Cell #:	

ENROLLMENT PROCEDURES

- 1. Set up appointment to tour GRTS, and the program(s) of your choice.
- 2. Submit Post-Secondary Application, \$50 non-refundable application fee \$100 for Paramedic. This fee will be applied to your tuition. Paramedic/EMS students need to contact GRTS for additional enrollment pre-requisites.
- 3. Have a copy of your official FINAL high school transcript, or State Approved High School Equivalency Test, and any post-secondary transcripts, if applicable, sent to GRTS.
- 4. Schedule an appointment for admissions testing. (submit the ACT or Accuplacer scores for a possible test waiver)
- 5. Pass the criminal background check.



Grand River Technical School is accredited by The Commission of the Council for Occupational Education, 7840 Roswell Rd., Building 300, Suite 325, Atlanta, GA 30350 PH: 770-369-3790 www.council.org



TUITION AND FEES

2024-2025 www.grts.org

APPLICATION FEE:

All programs require a non refundable application fee at the time of enrollment. Upon enrollment, this amount is applied toward first semester tuition. EMT and Paramedics require \$100 application fee. All other programs require \$50 application fee.

ACCIDENT INSURANCE:

All programs require a \$15.00 accident insurance fee for post-secondary students.

PROGRAM:	Yearly Cost	Clock Hours	Price/Clock Hour
Diesel Services Technology	\$ 7250.00	1080	\$6.71
Advanced Diesel Technology	7250.00	1080	\$6.71
Auto Service Technology	7250.00	1080	\$6.71
Collision Technology	7250.00	1080	\$6.71
Building Trades	7250.00	1080	\$6.71
Computer Networking Technology	7250.00	1080	\$6.71
Computer Network Administration	7250.00	1080	\$6.71
EMT-Basic	1700.00	224	\$7.59
Paramedics	7250.00	1250	\$5.80
Automation & Electrical Technology	7250.00	1080	\$6.71
Industrial Welding	7250.00	1080	\$6.71
Advanced Welding Technology	7250.00	1080	\$6.71

1 st Semester	2 nd Semester
\$ 3625.00	\$ 3625.00
3625.00	3625.00
3625.00	3625.00
3625.00	3625.00
3625.00	3625.00
3625.00	3625.00
3625.00	3625.00
850.00	850.00
3625.00	3625.00
3625.00	3625.00
3625.00	3625.00
3625.00	3625.00
	3625.00 3625.00 3625.00 3625.00 3625.00 850.00 3625.00 3625.00 3625.00

These charges are due the first week of each semester unless proof of acceptance for financial aid is on file before the start of classes.

This chart reflects current tuition and all general fees charged and is subject to change after annual review by the Board of Education and/or book publisher prices.

OTHER CHARGES:

Students will be responsible for a \$125 technology fee, and anyadditional course-related charges such as books, supplies, testing fees, etc. depending upon specific classes/programs.

With 90% attendance in your GRTS program, and a grade of "C" or above, you can earn FREE college credit by completing certain programs at Grand River Technical School. Ask us about it!



Automation	and	Flectrical	Techno	ogv
Automation	allu	Liccii icai		LUKY

Basic Electrical Theory ————————————————————————————————————	\$ 60.00
Industrial Motor Controls ————————————————————————————————————	\$160.00
Industrial Motor Controls Workbook ——————————————————————————————————	\$ 50.00
Electric Code Book ——————————————————————————————————	\$110.00

TOTAL CHARGES: \$380.00

Computer Networking Technology

A+ Certification Test Fees Any additional testing will be at the students own expense.	\$250.00
Tool Kit/Supplies ─	\$ 50.00
PC Pro A+ & PC Pro Text & Lab Simulations ————————————————————————————————————	\$250.00

TOTAL CHARGES: \$550.00

Computer Network Administration

PC Pro Microsoft & Cisco Text & Lab Simulations ——————	\$250.00
Testing will be at the students own expense.	
Tool Kit/Suplies (if needed)	\$ 50.00

TOTAL CHARGES: \$300.00

Diesel Technology/Advanced Diesel Technology

Text Book — \$60.00

TOTAL CHARGES: \$60.00

Required tools to be purchased by student. Approximate cost range is \$1700 - \$2900. See Diesel Technology required tool list.

Building Trades

Required tools to be purchased by student. Approximate cost range is \$250. See Building Trades required tool list.

ALL programs will be charged a \$125 technology fee.

COST OF ATTENDANCE

Cost of attendance is developed utilizing fixed costs such as annual tuition, variable costs of books and supplies, and additional estimated, anticipated expenses including housing costs, personal expenses and mileage utilizing national averages. Those estimated expenses are as follows for a full-time student per academic year. Please note: these figures are used for budget planning purposes. Costs outside of actual tuition will vary depending on student's living expenses.

Average Estimated Student Annual Budget 2024-2025

	Trade & Industry Programs Independent or Dependent –not living w/parent	Trade & Industry Programs Dependent – living w/ parent	Paramedic Independent or Dependent – not living w/parent	Paramedic Dependent living w/parent
Program Length	9 months	9 months	15 months	15 months
Tuition & Fees	\$ 7325	\$ 7325	\$ 7325	\$ 7325
Insurance Fee	\$15	\$15	\$15	\$15
*Books & Supplies (not all programs require)	\$ 633	\$ 633	Included	Included
**Room & Board (see below)	\$ 6500	\$0	\$ 11,700	\$0
Transportation	\$3800	\$ 3800	\$ 3800	\$ 3800
Miscellaneous Expenses	\$ 2850	\$ 2850	\$ 4750	\$ 4750
*Total	\$ 20,498	\$ 13,998	\$ 26,965	\$ 15,265

*Not all programs have book charges. See specific Tuition/Fees chart for individual program charges. Students with dependents should budget up to \$3,600 per year for child care. Students in technical programs such as welding or building trades may need to purchase items such as welding gloves, tape measures, hammers, etc. It is estimated that these expenses will not exceed \$250 per program per student. Diesel students are required to purchase tools, not to exceed \$2,900.00. Certification and/or licensing test fees will vary by program. See Student Services office for test fee information.

**Housing/Room & Board: GRTS does not provide campus housing. These estimates are based on average rental rates in the local area. We will provide students with a map and school officials will be available for assistance.

Grand River Technical School adheres to a policy of nondiscrimination on the basis of race, sex, color, age, national origin or disability.

This policy is effective in all school-controlled programs including admissions, retention and financial aid.





Duckworth Technology Scholarship Application

Due March 28, 2024

(program application must also be received by March 28, 2024 to be eligible)

(Print clearly)			First	Middle
Address:				
	City		State	Zip Code
Telephone: ()	Home	High School:	
I am enrolling in: (check one)	Computer/	Networking	Technology	_ Automation & Electrical Techno
Pell Grant Eligible:	Yes	No	_ Pending	Haven't applied yet
List any other scho	olarships receive	d:		
(Continue on back i		, ,	,	e awarded this scholarship:
2	letters of recon	nmendation	are required to	be considered for this scholarsh
Signature of Applic	cant		 Date	

Graduating seniors, who have successfully completed a minimum of one year of Computer Service Technology at Grand River Technical School and are currently enrolled in Computer/Networking Technology or Automation and Electrical Technology at Grand River Technical School, are eligible for this (up to) \$1000 scholarship.

Applicants will be selected based on the following: Attendance, Attitude, Citizenship, Grades, Work Ethic, and Dependability. Applicants will not be discriminated against on the basis of race, sex, age or handicap.



Chillicothe, MO 64601 660-646-3414 www.grts.org

DEADLINE: SUBMIT TO GRTS BY MARCH 28, 2024

(program application must also be received by March 28,2024)

Please print clearly or type. Student Data		Date	
Name	Firet	Phone #	
AddressStreet and/or P.O. Box #		State	
Date of Birth Ge	ender	Graduation Yr	
High School Attended:	of School	City	
I have applied for the following p GRTS:	· ·		
Honors and Activities List activities in which you have p	articip ato d wh	lo in high sobool	
	ears participat	ed C	
List any obursh community or oth	or activities in	which you have partic	inatad
List any church, community or oth Activity Y			ipated. ffices held

Work Experience	
Are you currently employed? Place of	of employment:
Indicate the type of work and how many ho	urs per week you work?
List your additional work experiences:	
Personal Narrative	
Please describe your goals for the future and scholarship.	d why you believe yourself worthy of this
I hereby authorize the release of my transcrip **(If not attached, transcript must also be received by	· · · · · · · · · · · · · · · · · · ·
Student signature required Verification of application by school official. counselor sign.	Please have your high school principal or
High School Principal or Counselor signature <u>required</u>	Date



Grand River Technical School North Missouri Sportsman's Alliance Scholarship



1200 Fair Street
Chillicothe, MO 64601
660-646-3414 www.grts.org

DEADLINE: SUBMIT TO GRTS BY MARCH 28, 2024

(program application must also be received by March 28, 2024 to be eligible)

Eligibility:

Any student who has applied and been accepted to Grand River Technical School by April 8th of the current year, displays financial need, shows initiative in their desire to further their education in a skilled trade, has a strong work ethic, and is passionate about career and technical education.

Please print clearly or	type.		
Student Data		Date	
Name		Phone #	
Last	First		
Address	P.O. Box # City		
Street and/or	P.O. Box # City	State	Zip
Date of Birth	Gender	Graduation Yr	
High School Attended	d: Name of School		
	Name of School	City	
I have applied for the	e following program at		
GRTS:			
			
Honors and Activit	ies		
List activities in which	you have participated wh	oile in high school	
FIST OCHAINES III MILICH	you have participated wit	ille in high school.	
	Years participa	•	ices held
		•	ices held
		•	ïces held
		•	ices helc
		•	ices helc
Activity/Honor	Years participa	ted Off	
Activity/Honor List any church, comr	Years participa Years participa	ted Off	
Activity/Honor List any church, comr	Years participa Years participa	which you have particip	oated. ces held

List all scholarships, awards, or financial aid and dollar amounts, as of the date of this application, you know you will receive for the coming school year.
Work Experience
Are you currently employed? Place of employment:
Indicate the type of work and how many hours per week you work?
List your additional work experiences:
Personal Narrative
Please describe your goals for the future and why you believe yourself worthy of this scholarship.
I hereby authorize the release of my transcript to accompany this application. **(If not attached, transcript <u>must</u> also be received by application deadline)
Student signature required Date Verification of application by school official. Please have your high school principal or counselor sign.
High School Principal or Counselor signature required Date



Associate of Applied Science: Applied Technology (1+1)

Have you **completed** a technical program at Cass Career Center, Excelsior Springs Area Career Center, Grand River Technical School, Hillyard Technical Center, Kirksville Area Technical Center, Linn County Area Career and Technical Center, Macon Area Career and Technical Center, Moberly Area Technical Center, North Central Career Center, or Northwest Technical School? **North Central Missouri College in Trenton has a great opportunity just for you.**

We have a degree that will let you use your Certificate of Completion as 30 college credit hours* toward an Associate of Applied Science (AAS) in Applied Technology degree from NCMC. NCMC will offer the remaining credit hours of technical and general education on the main NCMC campus, in Chillicothe, and through NCMC's online or ITV courses. You can save both money and time while obtaining a degree.

Current agreements are:

Cass Career Center: automotive technology, construction technology, information systems technology, welding technology

Excelsior Springs Area Career Center: automotive technology, electrical trades, HVAC, construction technology

Grand River Technical School: auto service technology, building trades technology, collision repair technology, computer/network technology, diesel service technology, EMT-Paramedic/health or management track, industrial maintenance technology, or welding technology

Hillyard Technical Center: auto collision repair, automotive technology, computer aided drafting, construction technology, computer services technology, electronic technology, precision machining, refrigeration, heating & air conditioning, or welding technology

Kirksville Area Technical Center: automotive technology, automotive body technology, construction technology, or graphic arts

Linn County Area Career and Technical Center: auto service technology, building trades, or industrial welding technology

Macon Area Career and Technical Center: automotive technology, building trades technology, welding technology

Moberly Area Technical Center: automotive technology, building technology, collision repair technology, computer aided design drafting, computer information systems, electronics technology, machine tool technology, welding technology

North Central Career Center: automotive technology, automotive body technology, construction technology, or welding technology

Northwest Technical School: auto service technology, collision repair technology, construction technology, or industrial welding technology

To learn more about this degree, contact an academic advisor at North Central Missouri College - 660-359-3948.

Associate of Applied Science: Applied Technology (AAS/AT)

The student must complete 31 credit hours at NCMC, including 15 credits hours of General Education courses, Employment Strategies (1 credit hour)***, and 15 credit hours of approved career electives.

Required General Education Core:

Course #	Course name	Credit hours
EN101	English I	3 cr hrs
BT160	Microcomputer App I	3 cr hrs
HI103	Am History to 1877	3 cr hrs
or	or	
PL216	National Government	3 cr hrs
SP175	Speech	3 cr hrs
BT, MT	Math Requirement**	3 cr hrs
BT240	Employment Strategies	1 cr hr
	or CS102 Ag & NR***	1 cr hr
	Total	16 cr hrs

^{**} Math requirement varies with program of study. See advisor.

*** CS102 College Seminar – Ag & Natural Resources may be substituted for Applied Tech students with an emphasis in Agriculture.

Examples of Career/Technical Electives:

Course	# Course name	15 Cred	lit hours
BA150	Principles of Managemer	nt	3 cr hrs
BA154	Principles of Marketing		3 cr hrs
BA269	Entrepreneurship		3 cr hrs
	Networking Concepts		3 cr hrs
MF120	Intro to Electricity & Elect	ronics	3 cr hrs
	Principles of Safety		3 cr hrs
MF155	Maintenance Awareness		3 cr hrs
MF220	AutoCad I		3 cr hrs
MF227	Intro to 3D Printing		3 cr hrs
MF235	Industrial Robotics (Ch)		3 cr hrs
MF271	Internship		3 cr hrs

Ch = Chillicothe outreach at Grand River Technical School

Important Note – Elective courses may be substituted from the following areas with advisor approval:
Accounting (AC), Agriculture (AG), Applied Technology (AT), Business Administration (BA), Business Technology (BT), Construction Technology (CT), Industrial Energy (IE), Information Technology (IT), and Manufacturing Technology (MF).

Additional options and advising sheet on reverse side.

^{*} Enroll and begin coursework within **15 months** of date on Completion Certificate. Complete remaining 31 credit hours with a 2.0 GPA. The 30 credit hour block is not entered on the NCMC transcript until completion of all AAS degree requirements.

Additional options for CTE Electives

Small business ownership (example)

If a student is interested in business, management, or owning a business, the following electives might be beneficial:

Course	# Course name	Credit hours
AC136	Accounting I	3 cr hrs
BA150	Principles of Management	3 cr hrs
BA154	Principles of Marketing	3 cr hrs
BA221	Business Law	3 cr hrs
BA269	Entrepreneurship	3 cr hrs

Agriculture (example)

For students interested in agriculture, the following courses are examples that could be taken as electives in the Applied Tech program:

AG117	Agricultural Math	3 cr hrs
AG103	Soils & Fertilizers	3 cr hrs
AG104	Soils & Fertilizers Lab	1 cr hr
AG105	Plant Science	3 cr hrs
AG106	Plant Science Lab	1 cr hr
AG107	Animal Science	3 cr hrs
AG108	Animal Science Lab	1 cr hr
AG130	Farm & Environmental Safety	2 cr hrs
AG132	Agriculture Mechanics	4 cr hrs

AAS/Applied Tech and Certificates

With a little extra effort and time and if you have completed an articulated certificate program from a career technical school, a student can earn a college certificate <u>and</u> an Associate's degree by completing the general education requirements and all the courses listed below:

Crop Production Certificate - 17 hours

CS102	Freshman Seminar - AGNR	1 cr hr
AG103	Soils & Fertilizers	3 cr hrs
AG104	Soils & Fertilizers Lab	1 cr hr
AG105	Plant Science	3 cr hrs
AG106	Plant Science Lab	1 cr hr
AG114	Crop Science	3 cr hrs
AG130	Farm & Environmental Safety	2 cr hrs
AG270	Farm Mgmt & Records Analysis	s 3 cr hrs

Manufacturing Skills Certificate - 16 hours

MF150	Principles of Safety	3 cr hrs
MF155	Maintenance Awareness	3 cr hrs
MF160	Principles of Quality	3 cr hrs
MF165	Principles of Mfg. Processes	3 cr hrs
MF104	Applied Technical Math	3 cr hrs
BT240	Employment Strategies	1 cr hr

North Central Missouri College Associate of Applied Science Applied Technology (1+1)

Sem/Yr Course	Credit Hours	<u>Grade</u>
EN 101 English I	3	
BT 160 Micro Apps	3	
SP 175 Speech	3	
HI 103 or PL 216	3	
Math Req	3	
BT 240 Employment Strat CS102 Ag & Natural Res		
Electives:		
·		
Total Hours		
Technical Program Certificate		
Student Signature		
	Date _	
Advisor Signature		
	Date _	

In accordance with federal regulations set forth by The Higher Education Act of 1965, as amended, NCMC's Student Consumer Information is available at the following site: http://www.ncmissouri.edu/hea.

