

RIVEROAK Technical College 2020-2021 Merit Scholarship Application Deadline for Submission, May 7, 2021

Name:	
Name of Parent(s)/Guardian(s):	
Mailing Address:	
Physical Address:	
	High School:
County of Residence:	How Long?:
Is this your permanent residence?:	
Home/Message Number:	Cell Number:
Anticipated Enrollment Date:	
Postsecondary Program you are planning	g to enroll in:
	to have access to my student records to be used ligibility for the RTC Merit Scholarship.
SCHOLARSHIP WILL BE AWARDED BY R	RMATION IS ACCURATE. I REALIZE THE PIVEROAK TECHNICAL COLLEGE AND WILL BE MY TUITION, LAB FEES, AND/OR BOOKS.
STUDENT SIGNATURE	DATE

How to Apply for RIVEROAK Technical College's Postsecondary Education Scholarship

- 1. Complete a RTC Postsecondary Adult Vocational (PSAV) Scholarship application. Copies may be obtained from RTC or High School Guidance Office.
- 2. Include a personal introduction letter (letter detailing information about your background, achievements, short-term & long-term goals and why you need and/or deserve a scholarship.) Letter should be NO more than two pages doubled spaced.
- 3. Provide letter of recommendation from one instructor.
- 4. Complete a Free Application Federal Student Aid (FAFSA) for the 2021-22 term.
- 5. Student should be a current Senior from Branford High School, Columbia High School, Fort White High School, Hamilton High School, Lafayette High School, Suwannee High School, home school or a private school in our service area.
- 6. Scholarships will be awarded in two scholarship amounts during one academic year. Once a student is selected and he or she successfully enrolls in classes, \$500 will be awarded at the beginning of the Fall Term. Upon completion of Fall Term, with student maintaining a GPA of 3.0 or better, the second payment of \$500 will be awarded for the Spring Term.
- 7. Mail completed application and supporting documents to Riveroak Technical College 415 Pinewood Drive SW Live Oak. FL 32064 or email to julia.ulmer@suwannee.k12.fl.us by May 7, 2021

