2020-21 L & N STEM ACADEMY DUAL ENROLLMENT COURSE APPLICATION

Student Name		Current Grade	Current Grade Phone number			
 Email	(PSCC, UTK, Roane State, etc.) Name of Post-Secondary Institution					
Course & Number	Campus location	Fall or Spring	Days o	f week	Time	
Course & Number	Campus location	Fall or Spring	Days of week		Time	
Please refer to Aspe	n for the following info	rmation:				
Current GPA						
Reading ACT score Seniors must have ACT or SAT scores		_ English ACT score		(only need	Math ACT score led for math courses)	
PSAT - 500 Evidence-based Rea	0 minimum (juniors) Iding and Writing		_ PSAT	- 500 minir	num (juniors)	

Student Responsibilities:

- Complete and submit this Dual Enrollment Course Application to your high school counselor by May 1, 2020.
- PSCC registration opens $\frac{04/6/2020}{05/8/2020}$, and by $\frac{05/8/2020}{05/8/2020}$ students must submit to the Counseling Office proof of registration in the college course (a screen shot will suffice).
- Complete a dual enrollment grant application and submit it to the college in order for the course to be paid with TN Lottery Scholarship money. This application must be submitted one time **each year**.
- Complete the college requirements for acceptance into a DE course (i.e. apply for admission to the college, request transcript release in the Counseling Office, submit immunization form, pay any campus access/book/other fees. **Note: UTK has more rigorous admissions requirements and higher costs (\$1200+) Plus, they have a different form to fill out:** https://admissions.utk.edu/apply/other-applicants/high-school-visiting-and-dual-enrollment-student/

Notes:

- DE courses are not listed as Honors or AP courses on the high school transcript. However, DE courses receive the same weight *as AP courses* when calculated in the weighted GPA.
- High school courses and schedule take priority over DE requests. Students should attempt to schedule all DE courses **during** 1st or 4th block to avoid conflicting with other L & N classes another option is to schedule DE courses before or after school. Online DE courses are also an option.
- Withdrawal from the DE course will result in a grade of F on the high school transcript unless you have received approval from admin to withdraw. You MUST notify your counselor immediately of this situation.
- All STEM students must be enrolled in 8 classes per year (counting DE courses).
- High school progress reports will not show a DE grade *during* the semester. The DE course title and grade earned will appear on the high school transcript at the *end* of the semester.
- Students should not be on the L & N campus during the time scheduled as "dual enrollment." Students will sign in and out through the main office when arriving or leaving school.
- The high school does not have access to DE grades while in progress. The student is considered a "college student," and therefore the information is confidential and cannot be shared with parents or L&N staff unless the student signs the college's release form.
- Students must maintain at least a minimum 2.75 GPA for college coursework to remain eligible for the DE grant. Scoring a "C" or below in a DE course will prevent financial aid for additional courses at PSCC, UTK, Roane State, etc. Students should communicate these grades with their counselor immediately upon receiving them to plan second semester schedule.

Student signature	Date
Parent signature	Date
School Official Approval Approved	Declined
Counselor signature	 Date

ROANE STATE DUAL ENROLMENT INFO: https://www.roanestate.edu/webfolders/WILSONJR/dual-studies/Dual%20Enrollment%20Guide.pdf

UT KNOXVILLE DUAL ENROLLMENT INFO: https://admissions.utk.edu/apply/other-applicants/high-school-visiting-and-dual-enrollment-student/

CARSON NEWMAN DUAL ENROLLMENT INFO: <a href="https://www.cn.edu/admissions/undergraduate-admissions/admissions/admissions/undergraduate-admissions/admissions/admissions/undergraduate-admissions/admi

Core academic courses such as English, science, math and social studies require a 3.0 GPA and an 18 in English and a 19 in Reading on the ACT. Non-general ed courses such as Photography, Principles of Welding, or Basketball, etc. only require a 2.0 GPA and a 13 composite on the ACT. Pellissippi offers many online courses as well as traditional classroom settings. You can search for courses here: Pellissippi Course Offerings PSCC steps to register for dual enrollment courses: http://www.pstcc.edu/admissions/dual

For questions or assistance about Pellissippi's dual enrollment program contact:

Spencer Joy - Pellissippi Dual Enrollment Specialist

Phone: 865-694-6400 Or call the Pellissippi <u>HelpDesk</u>: 865-694-6537

TO APPLY FOR THE DUAL ENROLLMENT GRANT: https://www.tn.gov/content/tn/collegepays/tsac-student-portal.html

Pellissippi DE courses our students have taken include (there are many more):

Acting 1 Adobe After Effects American Government Archery

Art History Survey Basketball Calculus 1

Calculus Based Probability and Statistics

Ceramics I Class Piano 1 College Algebra College Success

Concepts of Health and Wellness (Lifetime

Wellness)

Contemporary Keyboard Critical Thinking Differential Equations Early Western Civilization Economics

Engineering Fundamentals English Composition I English Composition II Finite Mathematics First Aid Safety
First Year Seminar
Fitness Walking
General Biology
General Chemistry
Gorilla Filmmaking
History of Photography
Intro to Agricultural Business

Intro to Business Intro to Cinema Intro to Desktop Video & Audio

Intro to Desktop Video & Audio

Intro to Hospitality Intro to Humanities Intro to Linear Algebra Intro to Philosophy

Intro to Physical Anthropology Intro to Political Science Intro to Programming and Logic Introduction to Art

Intro to Geography
Introduction to Music
Introductory Statistics
Math for General Studies

Medical Terminology I Mixed Martial Arts

Modern United States History Movement for the Stage

Mythology

Non-Calculus Physics Organic Chemistry Personal Finance Photography I Physical Geology Precalculus Trigonometry Principles of Accounting Principles of Welding Intro to Psychology Public Speaking

Sign Language Intro to Sociology

Special Topics: Intro to Media Management

Weight Training

World Languages - Spanish, French, German,

Chinese