



# TREP

## IT'S TIME TO APPLY FOR TREP

Nov 1 - March 1



### STUDENT ELIGIBILITY

- ✓ Has taken, or is taking, one applicable concurrent enrollment course in the Educator Pathway during senior year (see page 2).
- ✓ Is college ready, and not in need of developmental education coursework in accordance with the education career pathway in which they enroll.
- ✓ Completes an Individual Career and Academic Plan (ICAP) prior to declaring intent to participate in TREP.
- ✓ Applies to, and is accepted into, a postsecondary program to continue on an approved educator pathway at a Colorado institution of higher education approved by CCSD.
- ✓ Is entering the TREP program in the year immediately following the student's 4th year of high school.

*The state of Colorado limits the number of students enrolled in TREP each year. Selection by CCSD into the program will be based on a variety of factors such as clear demonstration of interest in an educator pathway and college readiness. We encourage all interested students to apply.*



### PRIOR TO FILLING OUT THE TREP APPLICATION

1. Meet with your high school counselor to discuss the TREP program, your eligibility, and some of the unique details of this program. Determine if you will be a part-time (3-11 hours) or full-time student (12-16 hours) student.
2. Apply and be accepted into the postsecondary program you want to attend.
3. Get an unofficial college transcript where you earned credit in your Concurrent/Dual Enrollment class. Your college credits will need to appear on your unofficial transcript before including it in your TREP application. Go to <https://cherrycreekschools.org/page14839> for instructions.

# GO!



[www.cherrycreekschools.org/  
Page/14839](https://cherrycreekschools.org/page14839)

Use the QR code to begin the application.  
Apply by March 1.

You will be notified of your acceptance by late March.  
You and a guardian will need to sign an agreement by late April.





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Seniors interested in applying for TREP need to take at least one applicable concurrent course in their senior year in the Educator Pathway. It must be a concurrent class. Examples are CE College Algebra, CE English Comp I and II, and CE Intro to Literature. The list below is provided by the Colorado Department of Education; not all classes are offered in CCSD or they may be called a different name. Students in the FEP program automatically meet the coursework requirement.



Courses in Educator Pathway  
as defined by the Colorado  
Department of Education

## Early Childhood Educators:

- ECE1011: Intro to Early Childhood Education
- ECE2102: Working with Families and Communities
- ECE2381: Child Growth and Development

## All Other Licensure Areas:

- EDU2211: Intro to Education
- EDU2341: Multicultural Education
- PSY2440: Human Growth and Development OR PSY2441: Child Development

## All Licensure Areas:

- EDU2088: Practicum 2
- EDU2611: Teaching, learning, and technology

## All Licensure Areas:

- ART1110: Art Appreciation OR MUS1020: Music appreciation OR THE1005: Theater Appreciation OR DAN1025: Dance Appreciation (GT-AH1) OR PHI1012: Ethics
- ENG1021: English Composition 1 (GT-CO1)
- ENG1022: English Composition 2 (GT-CO2)
- GEO1005: World Regional Geography OR GEO1006: Human Geography (GT-SS2)
- HIS1210: US History to Reconstruction OR HIS1220: US History Since Civil War (GT-HI1)
- LIT1015: Intro to Literature (GT-AH2) OR LIT2055: Children's Literature (GT-AH2)
- POS2020: Introduction to Political Science OR POS1011: American Government (GT-SS1)
- Any two GTSC-1 OR any GTSC-1 plus GTSC-2

## Mathematics Courses Defined by Licensure Area:

- Early Childhood Education: MAT1240: Mathematics for the Liberal Arts OR MAT1260: Intro to Stats
- Elementary Education: MAT1260: Intro to Stats OR MAT1220/1230: Integrated Math 1-2
- Secondary Humanities: MAT1260: Intro to Stats
- Secondary Math: MAT2410: Calculus 1
- Secondary Science: MAT1260: Intro to Stats OR MAT1340: College Algebra
- K-12 Fine Arts: MAT1260: Intro to Stats
- SPED: MAT1240: Mathematics for the Liberal Arts OR MAT1220/1230: Integrated Math 1-2

