



## OFFICE OF COLLEGE, CAREER, AND LIFE READINESS

# HB5 COLLEGE PREP COURSE FALL 2021 WORKSHOPS

HB 5 requires school districts to partner with at least one institution of higher education to develop and provide college preparatory courses (CPC) in Mathematics and ELA for 12th grade students who have yet to demonstrate college readiness. Students who successfully pass the course(s) receive a college readiness waiver that exempts them from the corresponding TSI assessment(s), and allows them to enter into college-credit bearing courses. As stipulated in the HB 5 CPC Memorandum of Understanding, signed in 2020 by Region One superintendents and presidents of the local institutions of higher education, English and Math HB 5 CPC teachers are required to attend continuing professional development offerings to instruct these courses. The required training includes an initial August training or make up training, and follow up training throughout the academic year. Additionally, students who successfully complete the College Prep Course in English or Math can earn advanced course credit for the foundation plan in the respective content area. Each secondary campus must follow their district protocol to offer this opportunity to students.

### Register at

<https://apps.esc1.net/ProfessionalDevelopment/RegionOne>

### HB5 CPC ELA Workshops

New HB5 ELA Teachers: August 20, 2021

Workshop #192921

Make Up Session: August 27, 2021

Workshop #192928

All HB5 ELA Teachers:

Workshop #192938

September 3, 2021

October 8, 2021

November 5, 2021

All ELA Times: 8:30am - 11:30am

### HB5 CPC Math Workshops

New HB5 Math Teachers: August 20, 2021

Workshop #192925

Make Up Session: August 27, 2021

Workshop #192933

All HB5 Math Teachers: September 3, 2021

Workshop #192958

All Math Times: 1:00pm-4:00pm

**\$75 per session**

CONTACT INFORMATION  
RACHAEL SANCHEZ, EDUCATION SPECIALIST  
OFFICE OF COLLEGE, CAREER, AND LIFE READINESS  
956-984-6093 RASANCHEZ@ESC1.NET



REGION ONE ESC 1900 W. SCHUNIOR, EDINBURG, TX 78541