

500 WILCO BOULEVARD · ROMEOVILLE, IL 60446-9529 815-838-6941 FAX: 815-838-1163

> Dr. Elizabeth Kaufman Executive Director

Dear Wilco Area Career Center Parent or Guardian,

Wilco Area Career Center, is in partnership with the Joliet Junior Community College, offering high school students the opportunity to take free dual-credit college courses where students may get credit for high school and college. Your student is being invited to enroll in a Joliet Junior Community College course during their high school years.

In order for them to enroll in a college course and receive college credit, students need to complete the Joliet Junior College Dual Credit Application (Scan QR Code) below to complete the process prior to the **first day of class on August 17<sup>th</sup>, 2022**. By applying to Joliet Junior College your student will receive their Joliet Junior College Student ID number within 24-48 hours after completing your application. After they apply, please look up their JJC ID number and have for the first day of class. Also, students will need this information to register for placement exams and Dual Credit courses. If your student's counselor/teacher indicated a need for the Accuplacer placement exams, visit the (Scan QR Code) below to make their appointment.

We look forward to providing these opportunities to your student, but please be aware the Dual Enrollment college classes are real college classes and therefore, students will receive a grade that will appear on their official Joliet Junior College transcript (and their high school transcript) and will count towards their financial aid eligibility should they decide to attend Joliet Junior College or any institution of higher education.

If you have any questions, please call Sherry Harris, Executive Assistant/HR at 815-838-6941 ext. 1004.

Wilco Area Career Center is excited to welcome your student back in 2022-2023!



Dual Credit Application *Dr. Elizabeth Kaufman* Dr. Elizabeth Kaufman Executive Director



Accuplacer or ALEKS Testing