



P. (606) 598-8122

W. www.manchester.edu

E. manchester@eku.edu



EKU Manchester Campus



@EKUManchester

HOW TO APPLY

1. APPLY ONLINE AT WWW.DUALCREDIT.EKU.EDU
2. COMPLETE THE TUITION ACKNOWLEDGEMENT FORM
3. SUBMIT YOUR H.S. TRANSCRIPT
4. SUBMIT ANY TEST SCORES NOT ON TRANSCRIPT
5. REGISTER FOR & ATTEND ECU NOW ORIENTATION

Available Manchester Dual Credit classes

www.manchester.edu/dual-credit-eku-now

Manchester 2018 Residual ACT Dates

MARCH 28, APR 25, JUNE 28 & JULY 26

National ACT Dates

APRIL 14, JUNE 9 & JULY 14

HIGH SCHOOL JUNIORS & SENIORS: DO YOU KNOW ABOUT ECU NOW DUAL CREDIT?

Qualifying students can save over \$9,000* by taking up to 8 FREE classes at ECU during their Junior/Senior year. *Based on 2017-18 ECU per credit hour tuition rate of \$375. View complete requirements and apply at www.dualcredit.eku.edu.

- **EKU Now! Dual Credit Scholarship – Free Dual Credit Tuition for One (1) Dual Credit class per semester (Fall/Spring)**
You must have a 3.0 high school GPA or higher.
You must have minimum ACT scores of 18 in English, 19 in Math, 20 in Reading and a 21 Composite.
- **Whitlock Scholar Candidate - Free Dual Credit Tuition for Two (2) Dual Credit classes per semester (Fall/Spring)**
A minimum un-weighted 3.5 high school GPA.
Minimum ACT scores of 18 in English, 19 in Math, 20 in Reading and a 23 Composite.
- **Students with a 3.0 GPA and min. ACT of 18 English, 20 Reading and 20 Composite qualify for a \$53 per credit hour tuition rate (2017/18) and may enroll in two (2) classes per semester.**

Students are responsible for the cost of textbooks and parking permits if applicable. Students may take a maximum of 8 courses total between their junior and senior years in high school (including ECU Now! And Whitlock Scholar Candidates. Students may choose to enroll in one summer course (Summer 2 only), between their junior and senior years in high school, in place of one of their fall/spring allotted courses. Your high school or home school must be a participating partner.

