

# \* KHS Dual Credit

What you need to know.

- \* Receive college credit and high school credit with passing completion of course
- \* Credits transfer to most in-state and some out of state colleges and universities

## \* What is Dual Credit?

- \* English 4
- \* French 3 & 4
- \* German 3 & 4
- \* Spanish 3 & 4
- \* College Algebra
- \* Statistical Reasoning
- \* Pre-Cal Pre-AP AB
- \* AP Calculus AB
- \* AP Calculus BC
- \* US History
- \* US Government
- \* AP Biology
- \* AP Environmental Science
- \* Anatomy & Physiology

**\* Courses Available**

## \* Step 1

- \* Select dual credit courses during course selection meeting with counselor.
- \* Pick up DC Enrollment Request Form from counselor

## \* Step 2

- \* Turn in completed DC Enrollment Request Form to Ms. Bird room 1023.
- \* Information regarding a student's individual testing requirements will be given at this time.

## \* Step 3

- \* Complete Lone Star Application & Pre Assessment Video.
- \* Give Lone Star ID # to Ms. Bird room 1023

\* **Dual Process**

- \* Step 4
  - \* TEST either at Lone Star College or KHS
- \* Step 5
  - \* Turn in scores to Dual Credit office room 1023
- \* Step 6
  - \* Once student has met testing requirements, they will receive Exceptional Admission Form.
- \* Step 7
  - \* Turn in EA form to Dual Credit office room 1023

**\* Dual Process cont'd**

- \* English 4, US History, US Gov
  - \* TSI Reading/Writing/Essay
- \* Foreign Language Courses
  - \* TSI Reading/Writing/Essay & AVANT
- \* Biology, Environmental Science, A & P
  - \* TSI Reading/Writing/Essay
  - \* TSI Math
- \* Pre-Cal & Calculus
  - \* TSI Math & 1 Additional Math Score (Accuplacer, ACT/SAT)

# \* Testing Requirements

- \* TSI Reading = 351
- \* TSI Writing = 363
- \* TSI Essay = 4
- \* TSI Math = 350(math courses) 343 (science courses)
- \* AVANT - Language courses
  - \* Level 3 = 3.6
  - \* Level 4 = 5.2
- \* Accuplacer - Additional math exam required for Pre-Cal/Calc
  - \* Pre-Cal (MATH 1316) = 85 CLM
  - \* Calculus AB (MATH 2413) = 94 CLM
  - \* Calculus BC (MATH 2413) = 94 CLM
    - \* \*Student must also have B or better in HS Pre-Cal or Trig

# \* Minimum Placement Scores

- \* STAAR/EOC scores may be used in place of TSI scores.
  - \* TSI Reading/Writing/Essay = English 2 EOC = 4000
  - \* TSI Math = Alg 1 EOC 4000 & passed/passing Alg 2
  
- \* ACT/SAT scores may also be used in place of TSI scores.
  - \* TSI Reading/Writing/Essay =
    - \* ACT Eng = 19 & Comp = 23
    - \* SAT (before 2/28/16) Critical Reading = 500 & Comp = 1070
    - \* SAT (after 3/1/16) Reading/Writing = 480
  - \* TSI Math (math courses) =
    - \* ACT Math = 27 & Comp = 23
    - \* SAT (before 2/28/16) Math = 620 & Comp = 1070
    - \* SAT (after 3/1/16) Math 530
  - \* TSI Math (science courses)
    - \* ACT Math = 19 & Comp 23
    - \* SAT (before 2/28/16) Math = 500 & Comp 1070
    - \* SAT (after 3/1/16) Math = 530

\* TSI Exemption

# \* Accuplacer Exemption

## \* ACT Exemptions:

\* MATH 1316(Pre-Cal AB) = 23

\* MATH 2413(Calc AB) = 25

\* MATH 2413(Calc BC) = 27

\* New SAT scores (after 3/1/16) cannot be used to exempt Accuplacer.

\* Old SAT (before 2/28/16) exempting scores:

\* Pre-Cal AB (MATH 1316) = 550

\* Calculus AB (MATH 2413) = 600

\* Calculus BC (MATH 2413) = 650

# \* Pre-Cal/Calculus Exemptions

- \* Fall semester is prep course - no college credit
- \* No testing required for entry upon completion of prep course with grade of 75 or higher
- \* Spring semester is college credit
- \* Must complete Lone Star online admission process-LS Rep visits campus to assist students
- \* Fall Dual Credit Deadlines do not apply to students taking only College Algebra or Statistical Reasoning

# \* College Algebra & Statistical Reasoning

- \* Turn in paperwork
- \* Pay attention to deadlines
  - \* Students will be dropped for not completing testing/paperwork by deadline dates.
- \* If you don't know...ASK!
  - \* See Ms. Bird or your counselor

**\* Important Points**

\* Check Dual Credit Website for deadlines and information

\* <http://www.humbleisd.net/Page/21442>

\* Website