Spring 2022 LSUS Dual Enrollment- Deadline to Apply- January 7, 2022

Courses Available (teacher, high school course name and college course name)

- *Wrobel- AP Biology- BIOS 120/BIOS 120L: Biology Principles/Biology Principles Lab
- *White- Human Anatomy- BIOS 284/BIOS 284L: Human Anatomy and Physiology/Lab
- *Carberry- English IV AP- ENGL 105: Composition I, *ENGL 115: Composition II, *ENGL 205: Survey British Lit

Fabio- Fine Arts Survey- FA 140: Introduction to Fine Arts (this course is not eligible for free tuition)

White- Medical Terminology- KHS201: Medical Terminology (this course is not eligible for free tuition)

- *Sermons- Advanced Math- MATH 122: Plane Trigonometry (must have taken 121 in the Fall)
- *Algood- Precalculus- MATH 150: Precalculus
- *Algood- Statistics- MATH 210: Applied Statistics
- *Algood- Calculus- MATH 221: Analytic Geometry and Calculus I
- *Jefferson-Physics I Honors- PHYS 251/251L: General Physics/General Physics Lab
- *Jefferson- Physics AP- PHYS 261/261L: General Physics for Science Majors/Lab work for Science Majors

*SEE ADDITIONAL COURSE REQUIREMENTS BELOW

Minimum Criteria for Enrollment (some courses have additional course requirements- see p.2)

- 1. Students must be on track for completing the TOPS University Curriculum
- 2. Students must have an A or B in the first semester course for which they plan to apply
- 3. Student must have a 2.5 cumulative gpa on a 4.0 scale
- 4. ACT composite score of at least 19 and ACT English score of at least 18 and ACT Math score of 19; for all science courses the ACT math subscore must be at least 21*

<u>Payment- students are allowed one free dual enrollment class at either university during the second semester (Fine Arts Survey and Medical Terminology courses are not eligible for free tuition)</u>

Tuition- English, Fine Arts Survey, Medical Terminology, Advanced Math, Pre-Calculus, and Statistics are \$150/course

AP Biology, Human Anatomy, Calculus, Physics Honors, and AP Physics courses are \$200/course because they earn an additional lab credit.

Payment will be made directly to LSUS. Payments will be available in the student's account **January 17**. Students will be dropped if payment is not made by **January 24**.

If you are having problems with the application process or if you have questions, please contact your counselor before January 7. Amanda Byrd- asbyrd@caddoschools.org or Tamiko Lacy-tslacy@caddoschools.org

^{*}See Mrs. Byrd or Mrs. Lacy if you do not meet the testing requirements but still want to enroll in a dual enrollment course.

Returning DE Students:

- 1) Go to https://apply.lsus.edu/
- 2) Click "Sign In"
- 3) Use personal email address that was used on previous application to reset password. (Students can contact Jennie Bynog at LSUS to retrieve the email address previously used- jennie.bynog@lsus.edu; (318)797-5058)
- 4) Log in
- 5) Click "Start Application"
- 6) Choose "Dual Enrollment"
- 7) Follow the steps to complete and submit the application.

New DE Students:

- 1) Go to https://apply.lsus.edu/
- 2) Click "Start Application"
- 3) Create an account
- 4) Log in
- 5) Click "Start Application" (again)
- 6) Choose "Dual Enrollment"
- 7) Follow the steps to complete and submit the application.

Byrd DocuSign Link:

 $\frac{\text{https://na3.docusign.net/Member/PowerFormSigning.aspx?PowerFormId=57bf694d-2f91-4eaa-8bf3-35c8e3628b26\&en}{\text{v=na3\&acct=4efd603c-d29a-4bed-8f22-df28fb9199ed\&v=2}}$

Very important- if you are taking a course that also has a lab,(all science courses and AP Calculus) you and your parent must sign both courses on the course selection document.

- 1. Submit your qualifying ACT scores to your counselor and e-mail your counselor that you have completed the course selection(s). asbyrd@caddoschools.org or tslacy@caddoschools.org
- 2. Make sure your payment is submitted by 4pm on January 24

*Additional course requirements

Wrobel	BIOS 120	21 in math ACT (Or took BIOS 110 and Math 121)
Wrobel	BIOS 120L	21 in math ACT (Or took BIOS 110 and Math 121)
White	BIOS 284	21 in math ACT (Or took BIOS 120 and Lab)
White	BIOS 284L	21 in math ACT (Or took BIOS 120 and Lab)
Sermons	MATH 122	21 in math ACT (Or Math 121)
Algood	MATH 150	21 in math ACT (Or Math 121)
Algood	MATH 210	21 in math ACT (Or Math 121)
Algood	MATH 221	Math 121 and Math 122 or Math 150
Jefferson	PHYS 251	21 in math ACT (Or Math 122 or Math 221)
Jefferson	PHYS 251L	21 in math ACT (Or Math 122 or Math 221)
Jefferson	PHYS 261	21 in math ACT (Or Math 221)
Jefferson	PHYS 261L	21 in math ACT (Math 221)
Carberry	ENGL 115	Must have taken ENGL 101 OR 105