



**2020-2021 LUCY BECKHAM HIGH SCHOOL
RISING 9TH GRADE TEACHER RECOMMENDATION AND REGISTRATION SHEET**



STUDENT'S NAME:
HOMEROOM TEACHER:

MIDDLE SCHOOL:

TEACHERS: Please place a **check** in the circle next to your recommendation and sign.

STUDENTS: Please check elective courses you would like and fill in the selection matrix at the bottom of back page.

All courses are semester long unless otherwise noted as a yearlong skinny.

ENGLISH **TEACHER SIGNATURE:** _____

- English 1 CP (yearlong skinny)
- English 1 Honors (yearlong skinny)
- Ready for High School Literacy **AND** English 1 CP (yearlong skinnies)
(Teacher assigns if 2 of 3 scores apply: SC Ready = Not Met / ELA 8th grade = 66 or below / MAP = 210 or below)

SOCIAL STUDIES **TEACHER SIGNATURE:** _____

- World Geography CP (yearlong skinny)
- World Geography Honors (yearlong skinny)
- AP Human Geography (yearlong skinny; see recommendation below)
Recommendation: PSAT ≥ 1000 **OR** Reading MAP ≥ 245 **AND** 8th grade Honors SS ≥ 90 **PSAT Score** _____ **Grade** _____

MATHEMATICS **TEACHER SIGNATURE:** _____

- Ready for High School Math (elective credit) **AND** Foundations and Structure in Algebra (math credit)
- Foundations and Structure in Algebra **AND** Intermediate Algebra: Functions & Modeling (2 math credits)
- Algebra I CP (Recommendation: <85 in 8th grade math)
- Algebra I Honors (Recommendation: 70-89 in 8th grade Algebra 1 Honors or ≥ 85 in 8th grade math)
- Geometry Honors (Prerequisite: Algebra 1; Recommendation: ≥ 90 in Algebra 1)
- Algebra 2 Honors (Prerequisite: Geometry Honors; Recommendation: ≥ 80 in Geometry Honors)
- Precalculus Honors (Prerequisite: Algebra 2 Honors)

SCIENCE **TEACHER SIGNATURE:** _____

- Earth Science CP
- Earth Science Honors (≥ 85 8th grade Honors Science or ≥ 90 8th grade CP Science)
- Biology 1 Honors (see recommendation below)
Recommendation: PSAT ≥ 1000 **OR** Reading MAP ≥ 245 **AND** 8th grade Honors Science ≥ 90 **Score** _____ **Grade** _____

REVIEW THE ELECTIVE OPTIONS BELOW. FINAL SELECTIONS WILL BE COMPLETED WITH A BECKHAM COUNSELOR.

FOREIGN LANGUAGE

(2-3 credits required for most 4-year colleges)

- | | |
|--|---|
| <input type="radio"/> Spanish 1 CP (yearlong skinny) | <input type="radio"/> French 1 CP (yearlong skinny) |
| <input type="radio"/> Spanish 2 CP (yearlong skinny) | <input type="radio"/> French 2 CP (yearlong skinny) |
| | <input type="radio"/> German 1 CP (yearlong skinny) |

PHYSICAL EDUCATION

(Fulfills Graduation Requirement)

- PE 1

HEALTH

(MANDATORY: Fulfills Graduation Requirement)

- Personal Health & Wellness (0.5 credit skinny)

COAST GUARD JROTC *STILL UNDER DEVELOPMENT

- CGJROTC 1 & 2 (First Semester; fulfills PE requirement; Second Semester; fulfills Health requirement)
(two credits, takes up two slots in students schedule)

FINE ARTS (1 credit required for most 4-year colleges)

- Art 1 (Fundamentals of Visual Design)
- Marching Band w/ PE + Band Rehearsal 1 (2 credits, takes up two slots in schedule & is paired w/ Health Arts)
- Chorus 1 H + Chorus 2 H (2 credits, takes up two slots in student's schedule & is paired w/ Health Arts)
- Strings 1 H + Strings Rehearsal 1 H (2 credits, takes up two slots in student's schedule & is paired w/ Health Arts)
- Theatre 1 (Introduction to Theatre; no audition required)
- Theatre 1 Honors (Application and Audition required) Must have experience in school or community performances
- Media Arts

OTHER ELECTIVES (No Prerequisites)

- Speech
- Introduction to Veterinary Science
- Journalism
- Introduction to Building Construction

COMPUTER SCIENCE* (Fulfills Graduation Requirement)

- Discovering Computer Science (skinny or block)
- Fundamentals of Computing (skinny or block) (Students interested in upper levels of computer science)
- AP Computer Science Principles (yearlong skinny) (Prerequisite: Geometry)

OTHER ELECTIVES (Require Prerequisites)

- PLTW Principles of Biomedical Sciences Honors (Prerequisite: Algebra 1, Recommendation of 80+)
- PLTW Introduction to Engineering Design CP (Prerequisite: Algebra 1)
- PLTW Introduction to Engineering Design Honors (Prerequisite: 80+ in Algebra 1)

LIST 2 ALTERNATE COURSES (NOT PE):

1. _____
2. _____

Course Selection Matrix

Math	
Science	
English	
Social Studies	
Elective (block)	
Elective (block)	
Elective (Skinny)	
A/B Day Skinny	Health/Independent Learning Time

OR

Course Selection Matrix Band/Chorus/Strings/JROTC

Music or JROTC (block)	Band w/PE or Chorus 1 or Strings 1 or JROTC
Music or JROTC	Class Above (2nd Semester) w/ Health
Math	
Science	
English	
Social Studies	
Elective 1 (block or skinny)	
Elective 2 (must match block or skinny above)	

Bus Question: Does your student plan on riding the school bus at least once a week? (Circle One) Yes No

Parent Signature/Date

Student Signature/Date

Counselor Signature/Date

SCHOOL PERSONNEL USE ONLY- TEACHER SIGNATURE REQUIRED

Special Programs assigned by Middle School Teachers for Students with Disabilities

Teachers check all that apply and sign

- Inclusion Math
- Inclusion English

Academic Seminar (block) Fall ____ Spring ____

Academic Seminar (yearlong skinny) ____

English as a Second Language

Teachers check and sign

- ESOL 1 English _____