# Proposed Secondary Curriculum 

## Lovejoy

Independent
School District

## Underlying Foundation for Secondary Curriculum

Courses proposed here are based upon:

- The requirements for the Distinguished Achievement Program graduation plan.
- The requirements of Chapter 74.
- The courses that Lovejoy ISD students are currently (2002-2003 school year) taking in Allen ISD.

PLEASE NOTE: LISD will continue to monitor course selections by LISD students in Allen ISD over the next several years in order to determine if additional coursework should be included.

## Sixth Grade

## LISD

English 6/ Adv. Eng. 6/ GT Eng. 6 Math 6/Adv. Math 6/ GT Math 6 Soc. Studies 6/ Adv. SS 6/ GT SS 6 Science 6/ Adv. Sci. 6/ GT Sci. 6 Reading 6/ Adv. Rdg. 6/ GT Rdg. 6 ESOL Reading 6/Language Arts 6 Content Mastery Spanish
Art
Band
Choir
General Music
Computer PE

LISD Probably Will Not Offer
Orchestra

## Seventh Grade

## LISD

English 7 / Adv. English 7 / GT English 7
Math 7 / Advanced Math 7 / GT Math 7
Texas History / Adv. TX History / GT TX History
Science 7 / Advanced Science 7 / GT Science 7
Reading 7 / Advanced Reading 7 / GT Reading 7
ESOL Reading 7/Language Arts 7
Content Mastery
Technology Applications (1 semester)
Career Investigations ( 1 semester)
Multimedia ( 1 semester)
Art 7 ( 1 semester)
Spanish (1 semester)
Theater Arts (1 semester)
Band
Choir (1 semester)
PE (1 semester)
Athletics
Speech Communications (1 semester)
Yearbook

## LISD Probably Will Not Offer

Orchestra

## Options to Explore

Life Management Skills
Peer Helpers
Exploring Telecommunications

## Eighth Grade

## (Two classes can be for High School Credit)

## LISD

English 8 / Adv. Eng. 8 / GT English 8 Algebra OR Math 8 (Pre-Algebra)
US History/Citizenship / Adv. US History/Citizenship /
GT US History/Citizenship
Science 8 / Adv. Sci. 8 / GT Science 8
Reading 8 / Adv. Rdg 8 / GT Reading 8
ESOL Reading 8/Language Arts 8
Content Mastery
Spanish/French
Technology Applications (1 semester)
Multimedia (1 semester)
Career Investigations (1 semester)
Art 8 (1 semester)
Theatre Arts (1 semester)
Band
Choir (1 semester)
PE (1 semester)
Athletics
Speech Communications (1 semester)
PALS
Yearbook

## LISD Probably Will Not Offer

## Orchestra

## Options to Explore

Exploring Telecommunications SHIFT
Peer Helpers
Life Management Skills

## English Language Arts Based on Distinguished Achievement Program (24 Credits) (4 Credits)

## LISD

English Language Arts English I
English I E.S.O.L.
English I Pre AP
English II
English II E.S.O.L.
English II Pre AP
English III
English III Pre AP English III AP
English IV
English IV AP

Options to Explore:
Business and Technical Communications
(2 students)
American Humanities (4 students)

## Math

## Based on Distinguished Achievement Program (24 Credits) (3 credits) <br> 3 credits required in High School

## LISD

Algebra
Algebra I-9 ${ }^{\text {th }}$
Algebra II $-9^{\text {th }}-10^{\text {th }}-11^{\text {th }}$
Algebra II Pre AP - $9^{\text {th }}-10^{\text {th }}-11^{\text {th }}$
Calculus
Pre-Calculus - ( $10^{\text {th }}$ ) $11^{\text {th }}-12^{\text {th }}$
Pre-Calculus
Pre AP - ( $\left.10^{\text {th }}\right) 11^{\text {th }}-12^{\text {th }}$
Calculus - $12^{\text {th }}$
Calculus AP - $\mathbf{1 2}^{\text {th }}$

Geometry
Geometry $-9^{\text {th }}-10^{\text {th }}-11^{\text {th }}$
Geometry Pre AP - $9^{\text {th }}-10^{\text {th }}-11^{\text {th }}$

Electives
Math Models with Applications - 12 ${ }^{\text {th }}$

Options to Explore:
Probability and Statistics (5 students)

## Science

## Based on Distinguished Achievement Program (24 credits)

Three Credits: One credit from Biology; Two credits from Chemistry, Physics, Electives (Not more than one credit from each area)

## LISD

Biology<br>Biology - 9 / 10<br>Biology AP - 9 /10

Physics<br>Physics - 10 / 11<br>Physics Pre-AP - 10 / 11<br>Physics AP - 10 / 11

## Electives

Environmental Systems- $12^{\text {th }}$
Environmental Systems AP - $12^{\text {th }}$
Physiology \& Anatomy - $12^{\text {th }}$

## Options to Explore:

Geology/Meteorology/Oceanography (2 students)
Aquatic Science (4 students)

## Social Studies

## Based on Distinguished Achievement Program (24 credits) (Three and one-half credits)

## LISD

## World Geography

World Geography (1 credit) $9^{\text {th }}$
World Geography Pre AP

World History<br>World History (1 credit) 10th<br>World History Pre AP World History AP

## Government

US Government ( $1 / 2$ credit) $12^{\text {th }}$
US Government AP

## Options to Explore:

European History (2 students)
Sociology (4 students)
Film As A Reflection of Society (3 Students)
Psychology (27 students)

# Economics <br> Based on Distinguished Achievement Program (24 credits) (One-half credit) 

## LISD

## Economics (1/2 credit) <br> $12^{\text {th }}$

Economics AP

## Languages Other Than English

 Based on Distinguished Achievement Program (24 credits) (Three credits) Must consist of Level I, Level II, Level III in the same language.
## LISD

Spanish

Spanish I Spanish II Spanish III Spanish III Pre AP Spanish III AP Spanish IV Spanish IV AP

French

French I
French II
French III
French III Pre AP
French III AP
French IV
French IV AP

Options to Explore:

German
German I (11 students)
German II (5 students)
German III (3 students)

## Physical Education

## Based on Distinguished Achievement Program (24 credits)

## (One and one-half credits)

(Limit two credits)

## LISD

Physical Education<br>Foundations of Personal Fitness ( $1 / 2$ credit)<br>Drill Team<br>Marching Band<br>Cheerleading<br>Athletics<br>Dance I-IV

# Health <br> Based on Distinguished Achievement Program (24 Credits) (One-half Credit) 

## LISD

Health Education<br>Health I (half credit)<br>Health Science Technology (one credit)

# Speech <br> Based on Distinguished Achievement Program (24 credits) (One-half credit) 

## LISD

Communication Applications

## Technology Applications

## Based on Distinguished Achievement Program (24 credits)

One credit

## Regular or CATE

Computer Science
Computer Science
Computer Science Pre AP Computer Science AP

## BCIS

Business Computer Information Systems I Business Computer Information Systems I Pre AP

Digital Graphics/Animation Multimedia

Options to Explore:
Oral Interpretations (1 student)
Keyboarding (1 student)

## Fine Arts

Based on Distinguished Achievement Program (24 credits)
(One credit)

| Art | Dance | Music | Theatre |
| :--- | :--- | :--- | :--- |
| Art I | Dance I | Choir | Theatre Arts |
| Art II | Dance II | Show Choir | Technical Theatre |
| Art III | Dance III | Band |  |
| Art IV | Dance IV |  |  |

Local option: AP

## LISD Probably Will Not Offer

Orchestra ( 5 students) Strings (1 student)
Essence (1 student)

## Electives

## Based on Distinguished Achievement Program (24 Credits)

## (Two and one-half credits)

## LISD

Photography
Journalism
PALS

Options to Explore:
Media Technology (11 students)
School and Community Service
(1 student)
Commercial Photography (7 students) Debate (6 students)
Peer Tutoring (2 students)

## Athletics

| BOYS | GIRLS | LISD Probably Will Not Offer |
| :--- | :--- | :--- |
| Basketball | Basketball | Swimming P.E. (16 students) <br> Swimming Local (2 students) <br> Swimming Double (17 students) <br> Intramural Swimming (8 students) |
| Tennis | Tennis | Golf |
| Golf | Track | Options to Explore: <br> Track |
| Football | Sofobics (25 students) |  |
| Baseball | Athletic Trainers | Soccer (43 students) <br> Sports Medicine (2 students) <br> Cross Country (11 students) |
| Athletic Trainers |  |  |

## Career and Technology Education

CATE classes will be addressed at a later date by a committee consisting of teachers, parents and students.

CATE classes consist of courses from eight career and technology areas (agricultural science and technology education, business education, career orientation, health science technology education, family and consumer sciences education/home economics education, technology education/industrial technology education, marketing education, and trade and industrial education).

Courses will be selected from at least three of the eight career and technology areas.

## Other Provisions

Alternative procedures for delivering instruction may be used:

- Correspondence courses
- Distance learning
- Dual enrollment
- High School credit for college courses

