

PER COURSE
COST \$180



SUMMER ONLINE CREDIT RECOVERY

Summer School and End of Year Credit Recovery option is available for students in grades 6-12. Students' eligible for credit recovery must contact their guidance counselor first, then visit <https://portal.liu18.org/summerschool> to enroll in the courses listed on the back of this flyer. All courses begin June 1st.

****Before registering for credit recovery courses, please confirm with your school's guidance counselor the course you should take****

For additional course information send questions to LCS@liu18.org. For additional payment information contact LCS@liu18.org and put payment in the subject line.

2022 COURSE OFFERINGS

Mathematics

Math 6, 7, and 8
Financial Math
Pre-Algebra
Algebra 1
Algebra 2
HS Math 1, 2, and 3
Geometry
Pre-Calculus
Probability & Statistics
Math Models with
Applications
Trigonometry
Statistics

English Language Arts

English 6, 7, 8, 9, 10, 11, 12
Contemporary American
Literature
HS Literacy &
Comprehension 1 and 2
Introduction to
Communication & Speech
Expository Reading and
Writing
Classic Novels & Author
Studies

Science

Science 6, 7, and 8
Physical Science
Biology
Earth and Space Science
Environmental Science
Chemistry
Physics

Social Studies

Social Studies 6, 7, and 8
U.S. History: 1850 to
Present
World History: 1450 to
Present
Geography
Economics
Civics and Citizenship
Civics and Government

World Languages

French 1, 2, 3
German 1, 2
Spanish 1, 2, 3
Chinese 1, 2
Latin 1, 2

Health and PE

Health Quest
Contemporary Health
Foundations of Personal
Wellness
Healthy Living

Electives

MS Keyboarding and
Applications
MS Online Learning and
Digital Citizenship
Art History 1
Computer Applications:
Office 2016
Psychology
Sociology
Introduction to Art
Personal Finance
Introduction to Computer
Science

To See course
descriptions please use
the link in the QR code to
the right.



For additional course information send questions to
LCS@liu18.org. For additional payment information
contact LCS@liu18.org and put payment in the subject