

# Science and Technology Education Project

## Food Science Track College Prep or Honors

### Food Science Track

#### Grade 9

Language Arts Literacy I – CP/H  
Physical Education & Family Living  
Geometry – CP/H  
World History – CP/H  
Fund. CP, Phys. Science H **or**  
Biology/Lab H\*  
World Language CP  
Visual **or** Performing Arts

Elective

LUNCH

#### SUMMER

Seminar I

#### Grade 10

Language Arts Literacy II – CP/H  
Physical Education & Driver's Ed.  
Algebra II – CP/H  
U. S. History I – CP/H/AP  
Chemistry/Lab – CP/H  
  
World Language CP  
Career Ed/Consumer Voc. Tech. Ed

Elective **or** Directed Study (3 day)

LUNCH

#### SUMMER

Seminar II

#### Grade 11

Language Arts Literacy III CP/H  
Physical Education & Comp. Health  
Pre-Calculus – CP/H  
U. S. History II – CP/H/AP  
Physics/Lab – CP/H

Electives

LUNCH

#### SUMMER

Seminar III/Internship

#### Grade 12

Language Arts Literacy IV – CP/H/AP  
Physical Education & Comp. First Aid  
Calculus – AP/H

#### **Elective Science (See Below)**

AP Biology  
AP Chemistry  
Physics/Lab AP  
Elective – Senior Option

LUNCH

*\*Biology must be completed before the beginning of the sophomore year; it is available in Summer Enrichment.*

*CP = College Preparatory*

*H = Honors*

*AP = Advanced Placement*