ELECTIVE COURSE OFFERINGS JUNIOR 2025-2026

CTE: Career Technical Education TC: Transcripted Credit PLTW: Project Lead The Way

FULL YEAR/COURSE NAME

AGRICULTURE

CTE Plants, Animals, & You

BUSINESS

*CTE Accounting (TC) #CTE <u>Publications</u> *CTE Computer Science Principles (PLTW)

MATHEMATICS (Required)

Bridge to Algebra II Algebra II *AP PreCalculus *AP Calculus

MUSIC

**Band (full credit) Concert Choir (1/2 credit) **Chamber Singers (1/2 credit)

**Must successfully complete requirements in addition to the normal course requirements.

SCIENCE

*Anatomy & Physiology *AP Biology Chemistry I *Chemistry II *AP Environmental Science *Physics

SOCIAL STUDIES

*AP US History *AP Psychology

WORLD LANGUAGES

Spanish I Spanish II *#Spanish III *#Spanish IV **SEMESTER/COURSE NAME**

AGRICULTURE

CTE Ag Bus. Mgmnt. & Marketing (Fall) CTE Wildlife Management (Fall) CTE Food Science (Fall) CTE Intro to Horticulture (Fall) CTE Environmental Conservation (Fall) *CTE Veterinary Science (Fall) CTE Floral Design & Landscaping (Fall & Spring) CTE Large Animal Science (Spring) CTE Small Animal Care (Spring) CET Ag Sales & Leadership (Spring) CTE Ag Products Processing (Spring) CTE Greenhouse Management

(Spring)

ART

Drawing I Drawing II-III Drawing IV Painting I Painting II-III Painting IV Pottery Pottery II Pottery III 3D Studio Art

BUSINESS

*CTE Advanced Microsoft Office *CTE Business Enterprise (TC) CTE Website & Video Game Design *CTE Entrepreneurship (TC) *CTE Sales and Marketing (TC)

PHYSICAL EDUCATION

Fit for Life 1 Fit for Life 2 Team Sports 1 Team Sports 2 Weightlifting 1 Weightlifting 2

ENGLISH

Creative Writing Themes in Literature Workplace Communication *Drama Literature

HEALTH

Health Issues

SEMESTER/COURSE NAME

MATHEMATICS (Elective)

Financial Literacy Elementary Statistics

MUSIC

Music Appreciation Music Theory

SCIENCE

Astronomy STEM Science

SOCIAL STUDIES

Introduction to Law *Economics *Human Social Behavior World Cultures

TECHNOLOGY

CTE Better Homes & Interior Décor CTE Intro. to Technology Systems CTE Introduction to Welding (Fall) *CTE Advanced Welding (Spring) CTE Introduction to Mechanics CTE Metal Fabrication CTE Wood Technology CTE Construction CTE FAB LAB (Fabrication Laboratory) CTE Photography Technology

TUTORING

Tutoring

* Indicates Laude Points

Instructor Approval Required

Revised January 30, 2025

STUDENT SELECTIONS 2025-2026 JUNIOR

Fill in your subject selection in the box below. Complete both semesters.

| | FIRST SEMESTER | <u>Course #</u> | Course Selection *Indicates Laude Course |
|--|---|---|---|
| 1. | English Requirement | 138 | English III |
| | | | - |
| 2. | Math Requirement | 434 | Bridge to Algebra II |
| | (Circle one) | 422 | Algebra II |
| | | 460 | * AP Precalculus |
| | | 440 | *AP Calculus |
| 3. | Science Requirement | 345 | Astronomy (sem) |
| | (Circle one) | 349 | *Anatomy & Physiology |
| | · · · · · | 331 | Chemistry I |
| | | 334 | *Physics |
| | | 360 | STEM Science (sem) |
| 4. | Required | 235 | American Government |
| 5. | Phy Ed Requirement | | |
| 6. | Elective | | |
| 7. | Elective | | |
| 8. | Elective | | |
| 0. | | | |
| | | | |
| | | Course # | *Course Selection - *Indicates Laude Course |
| 1. | English Requirement | <u>Course #</u> 139 | * <u>Course Selection - *Indicates Laude Course</u> English III |
| | | 139 | English III |
| 1. 2. | Math Requirement | 139 438 | English III Bridge to Algebra II |
| | | 139 438 423 | English III Bridge to Algebra II Algebra II |
| | Math Requirement | 139 438 423 461 | English III Bridge to Algebra II Algebra II *AP Precalculus |
| | Math Requirement | 139 438 423 | English III Bridge to Algebra II Algebra II |
| | Math Requirement | 139 438 423 461 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus |
| 2. | Math Requirement (Circle one) Science Requirement | 139 438 423 461 441 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) |
| 2. | Math Requirement | 139 438 423 461 441 345 350 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) *Anatomy & Physiology |
| 2. | Math Requirement (Circle one) Science Requirement | 139 438 423 461 441 345 350 332 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) *Anatomy & Physiology Chemistry I |
| 2. | Math Requirement (Circle one) Science Requirement | 139 438 423 461 441 345 350 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) *Anatomy & Physiology |
| 2. | Math Requirement (Circle one) Science Requirement | 139 438 423 461 441 345 350 332 335 360 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) *Anatomy & Physiology Chemistry I *Physics |
| 2. | Math Requirement | 139 438 423 461 441 345 350 332 335 360 236 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) *Anatomy & Physiology Chemistry I *Physics STEM Science (sem) |
| 2. 3. 4. | Math Requirement | 139 438 423 461 441 345 350 332 335 360 236 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) *Anatomy & Physiology Chemistry I *Physics STEM Science (sem) |
| 2. 3. 4. 5. | Math Requirement | 139 438 423 461 441 345 350 332 335 360 236 | English III Bridge to Algebra II Algebra II *AP Precalculus *AP Calculus Astronomy (sem) *Anatomy & Physiology Chemistry I *Physics STEM Science (sem) |

If you are interested in taking any of the following courses – Independent Study, Publications, you need to have the instructor's approval.

COURSE DESCRIPTIONS

Course descriptions are available at the Lancaster High School website. Go to: <u>www.lancastersd.k12.wi.us</u>. Click on Schools - Lancaster High School - Academics - Course Registration -Lancaster High School Program of Studies – Program of Studies 2025-2026

PLEASE CHOOSE CAREFULLY!

The 2025 -2026 Master Schedule will be based on the courses students choose during this registration process. Revised January 28, 2025