# WESTERN WAYNE



COURSE SELECTION GUIDE 2025-26

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\*\*\*Courses, course availability and course requirements may be subject to change\*\*\*

\*\*\*Some content area courses may align with Industry Standards. Through these courses, students will have the option to earn certifications. Certification fees may apply.\*\*\*

## **GUIDANCE**

The purpose of the Guidance Program is to help individual students throughout the school year. Since the school is preparing students to take their place in the world of work, or continued education, one major function is to assist students in selecting courses which are best suited to their needs, abilities, and interests. Information is available in the Guidance Office regarding various occupations, part-time and summer jobs, as well as the armed services.

School counselors assist students with course selections and vocational/educational planning. Counselors help students improve their study habits and counsel them regarding personal problems.

Students who need to see their school counselors must make appointments through the guidance secretary. This should not be done during class time unless it is an emergency.

#### PROMOTION AND GRADUATION

All students MUST select a career path each year and schedule prescribed courses within the program. Students must carry a minimum of 7 credits per year. Students are required to pass 22.5 credits to graduate.

The following courses are required:

Social Studies .......4 credits

/Algebra B)

Science ....... 3 credits (one of which must be Biology)

\*Students must take this course, but it is not a graduation requirement.

#### **WEIGHTED GRADING**

The Western Wayne High School has chosen to reward students for taking more challenging courses.

Students who are taking AP level courses will receive a 5% weight. Students who are taking Honors level courses will receive a 3% weight. Students have the opportunity to earn college credits by scoring a 3 or higher on the AP exam. However, it is important to note that credit policies vary by institution, and not all colleges or universities accept AP credits. Students are encouraged to check with prospective schools to understand their specific AP credit policies.

#### **Art Department**

\*\* 963 – Advanced Studio Art

#### **English Department**

\*\*130A- English 9 Honors

\*\*140A- American Lit. Honors

\*\*155A- Multi-Cult, Lit, Honors

\*\*166A- British Lit. Honors

\*156- AP Eng. Lang. & Comp.

\*165- AP Eng. Lit. & Comp.

#### **World Language Department**

\*365-AP Spanish Lang. & Cult.

\*= 5% Weight \*\*= 3% Weight

### **Mathematics Department**

\*\*430- Geometry Honors

\*\*440- Algebra II Honors

\*\*453- Statistics

\*\*460- Calculus

\*450A- AP Pre-Calculus

\*465- AP Calculus

#### **Social Studies Department**

\*\*230A- Amer. Cults. II Honors

\*240A- AP U.S. History

\*255- AP World History

\*262- AP Psychology

\*265- AP U.S. Govt. & Politics

## Science Department

\*\*541A- Inq. Bio.w/Lab Honors

\*\*551A- Chem. w/Lab Honors

\*\*556A- Anat. & Phys. Honors

\*563- AP Biology w/Lab

\*565- AP Chemistry w/Lab

\*570- AP Physics1:Alg-Based

#571 APPL : 2 ALP

\*571- AP Physics2:Alg-Based

#### **Technology Department**

\*\*754- Auto Tech. III

\*\*772- Metal Tech. III

**Note:** The grade that is represented on the student's report card DOES NOT INCLUDE the attached weight of 5% or 3%. The computer program that runs our grading system will automatically add the 5% or 3% and calculate the WEIGHTED GRADE into the student's cumulative grade point average. EXAMPLE: A student who earns a "97%" in AP Government would have an additional 4.85 points (which is 5% of the grade) added to his or her quarter average. Therefore, a grade of 101.85% would be calculated into the cumulative grade point average.

## **Keystone Exam/State Graduation Requirements**

## Western Wayne School District (WWSD)

The purpose of this document is to describe the pathways available for students to meet Keystone Exam/Pennsylvania state graduation requirements as outlined in Act 158 of 2018 while adhering to federal participation requirements outlined in the amended Elementary and Secondary Education Act of 1965. These pathways apply to the graduating Class of 2023 and beyond.

## Typical Sequence to Meet Keystone Exam/State Graduation Requirements

Based on the typical course sequencing of high school courses, WWSD will utilize the following process to meet federal participation requirements and ensure access to all options for students to meet state graduation requirements.

- 1] Students will participate in Keystone Exams at the conclusion of trigger courses for the Algebra I, Biology and Literature Keystone Exams.
- 2] Students who pass their Keystone trigger courses but are not proficient on the Keystone Exams may retake the exams during the winter wave of testing.
- 3] At the conclusion of their sophomore year and participation in all three Keystone Exams...students, parents, school counselors and administration will determine the best course of action for individual students to meet the state graduation requirements based on five possible pathways.

## **Keystone Exam/State Graduation Requirements outlined in Act 158**

Described below are the five pathways for meeting state graduation requirements as outlined in Act 158. This information is also located in the following links:

Act 158: PA State Graduation Requirements

PA Statewide High School Graduation Requirements

Act 158 Pathway Graphic

Pathways to Graduation Guide to Meeting Statewide Requirements for High School Graduation

| <b>Keystone Exa</b> | am State Graduation Pathways   |
|---------------------|--|
| 1] Keystone I       | Proficiency Pathway - based on Keystone Exam Scores.   |
| All of              | the following apply to a student:  |
|                     | Proficient or Advanced on the Algebra Keystone Exam  |
|                     | Proficient or Advanced on the Biology Keystone Exam  |
|                     | Proficient or Advanced on the Literature Keystone Exam   |
| 2] Keystone (       | Composite Pathway - based on Keystone Exam Scores.   |
| All of              | the following apply to a student:  |
|                     | Composite score of 4452 or higher on all 3 Keystone Exams  |
|                     | Proficient or Advanced on at least one of the Keystone Exams   |
|                     | Basic, Proficient or Advanced on all 3 of the Keystone Exams   |
| □<br>29             | C-Proficient (non-numeric), in a Keystone Exam and Achieved a Keystone composite score of 39 or higher for two Keystone Exams  |
|                     | the SAT, PSAT, ASVAB, AP Exams, IB Exams, college level coursework, PA Dept. of Labor and Industry approved pre-apprenticeship programs, or acceptance into a 4-year non-profit institution of higher education. |
| All of              | the following apply to a student:  |
| sul                 | Receive a passing grade in the academic course associated with the Keystone Exam for all bjects where the student did not earn proficiency on the Exam.  |
| stu                 | Attain the established score on an approved alternate assessment for each subject where the ident did not earn proficiency.  |
| OF                  | R  |
| not                 | Successfully complete a concurrent enrollment course (dual enrollment & college in the high nool) in an academic content area associated with each Keystone Exam in which the student did achieve proficiency.   |
| OH                  |  |
| □<br>Ap             | Successfully complete a pre-apprenticeship program that is registered with the Director prenticeship and Training Office, PA Dept. Of Labor and Industry. <b>OR</b>  |
|                     | Be accepted in an accredited 4-year nonprofit institution of higher education and have   |
| evi                 | dence of the ability to enroll in college-level coursework.  |

| Established Scores for the Alternative Assessment Pathway |   |
|---|---|
| SAT   | 1010  |
| PSAT  | 970   |
| ACT   | 21  |
| AP Exam   | 3   |
| IB (International Baccalaureate) Exam                     | 4   |
| ASVAB (Armed Services<br>Vocational Aptitude Battery)     | minimum score to gain admittance to a branch of the armed services in the year the student graduates (31 is current accepted score) |

| Keystone Exam equivalent AP Courses<br>(score of 3 for Alternative Assessment Pathway) |   |                                       |
|--|---|---------------------------------------|
| Algebra Equivalent   | Biology Equivalent                      | Literature Equivalent                 |
| AP Calculus AB   | AP Biology                              | AP English Language and Composition   |
| AP Calculus BC   | AP Chemistry                            | AP English Literature and Composition |
| AP Computer Science A  | AP Environmental Science                |                                       |
| AP Computer Science<br>Principles  | AP Physics 1: Algebra-Based             |                                       |
| AP Statistics  | AP Physics 2: Algebra-Based             |                                       |
| AP Physics 1: Algebra-Based  | AP Physics C: Electricity and Magnetism |                                       |

| AP Physics 2: Algebra-Based  | AP Physics C: Mechanics   |  |           |
|--|---|--|-----------|
| AP Physics C: Electricity and Magnetism                                      |   |  |           |
| AP Physics C: Mechanics  |   |  |           |
| AP Chemistry   |   |  |           |
| All of the following appl  Receive a passin                                  | cy certification, primarily thro<br>y to a student:<br>g grade in the academic course a   | associated with the Keystone Exa   | ·         |
| ☐ Attain an industrict study.  OR ☐ Demonstrate a his assessment or reading. |   | on related to the student's CTE pro  |           |
| -  | - provides an option for stude<br>evidence compiled from their  | nts to provide multiple pieces of high school career.  | career    |
| All of the following apply   | to a student:   |  |           |
| ☐ Receive a passing  |   | sociated with the Keystone Exam for the Exam.  | or all    |
| At least one piece a) Attainm b) Accepta c) Attainm d) Success college       | e of evidence from the following:<br>nent of an established score on an<br>ance to an institution of higher edu<br>4-year accredited non-profit instant<br>nent of an industry recognized creating<br>ful completion of concurrent enrol in the high school) course | alternative assessment ucation, other than a itution of higher education dential ollment or post-secondary (dual enr | ollment & |
| a) Service<br>b) Proficie<br>c) Letter g<br>d) Internsh<br>e) Compli         | es of evidence from the following<br>-Learning Project completion<br>ent or Advanced on a Keystone Ex-<br>uaranteeing full-time employmen-<br>hip or Cooperative Education Prog-<br>ance with NCAA's core courses for 2.0 in approved NCAA core courses             | kam<br>ht<br>gram<br>For college-bound athletes by havin   | g minimum |

| Established Scores for the Evidence-Based Pathway |              |
|---|--------------|
| ACT WorkKeys                                      | Silver Level |
| SAT Subject Test                                  | 630          |
| AP Exam   | 3            |
| IB (International Baccalaureate) Exam             | 3            |

#### **Students with Disabilities**

A student with a disability who satisfactorily completes a special education program developed by an individualized education program (IEP) team under the Individuals with Disabilities Education Act (IDEA) and 22 Pa. Code Ch. 14 (relating to special education services and programs) that does not otherwise meet the requirements of this section shall be granted and issued a regular high school diploma by the student's school entity.

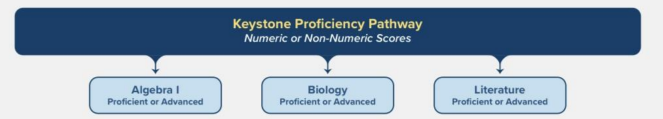
## **Exceptions**

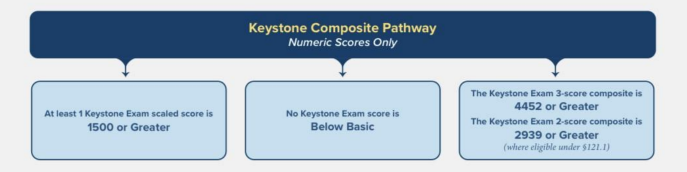
A chief school administrator may grant a waiver of the requirements for demonstrations of proficiency on the Keystone Exams or alternative graduation requirements for a student in grade 12 or to accommodate a student who experiences extenuating circumstances (e.g., serious illness, death in the student's immediate family, family emergency, frequent school transfers, or transfer from out-of-state in grade 12).

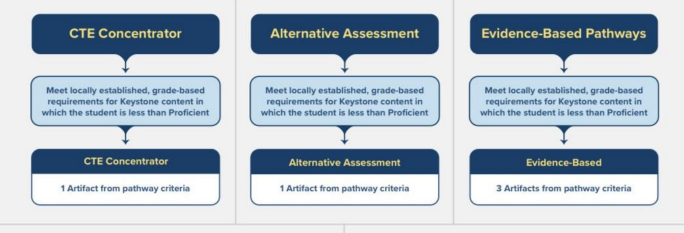
Each student granted a waiver under this subsection shall complete locally established, grade-based requirements for academic content areas associated with each Keystone Exam.



## Pennsylvania Pathways to Graduation







## A student in 12th grade, or experiencing extenuating circumstances, who meets locally established grade-based requirements for Keystone content area(s) in which the student is less than proficient, and is unable to satisfy the requirements of a graduation pathway may be granted a waiver by the chief

school administrator.

Waiver

Individualized Education Plan

A student with a disability who is unable to satisfy pathway requirements but who satisfactorily completes a special education program is granted a diploma under Title 22 §4.24.

NOTE: Although this infographic displays a sequential progression, students may fulfill criteria under the CTE Concentrator, Alternative Assessment, or Evidence-Based Pathways prior to demonstrating proficiency in Keystone academic content through Keystone Exam scores or locally established grade-based requirements.

## **Career and Technical Education (CTE)**

Career and Technical Education (CTE) is a broad term for a course of study that combines academic courses with those focused on developing technical skills and knowledge that are needed in today's labor market. CTE courses are designed to offer students the opportunity to obtain credentials that certify them in real-world, workplace competencies. These credentials make students immediately employable, without having to rely on post-secondary study to join the workforce. Many of the credentials also support student resumes and applications to post-secondary schools, including traditional four-year degree programs. Enrolling in CTE courses may lead to pre-apprenticeship programs, counting as post-secondary school credits or immediate job placement after 12<sup>th</sup> grade graduation.

In addition to our own Western Wayne High School course offerings, we have the unique and beneficial opportunity of a consortium agreement with Honesdale High School and Wallenpaupack Area High School. This means that a select specific student with interests in CTE beyond what Western Wayne High School offers, may be accepted as a student in a program offered by the other two high schools at no charge.

Programming in the 2024/2025 school year. We are proud to be classified as a Cisco Certified Networking Academy, with one of the only Pennsylvania certified Computer Science teachers in the Commonwealth. Our four-year course of study is robust and technically matched with the skills and knowledge required not only for a career in Information technology (IT), Network Administration, Computer Programming, and Cybersecurity, but as credentials for working with technology in just about any career field that exists, today and in the future. There are no prerequisites to take each grade level class. Western Wayne truly believes that we are serving our students, through this program, with the very best, practical, universal CTE programming. A student who participates in all four years of the Computer Science and Programming course of study will have the opportunity to test for more than eight industry recognized credentials. We encourage you to read the course descriptions of these classes and consider the impact they may have on employment, resume building, post-secondary education, and real-world, technology-based skill sets.

<u>Availability in Programs</u> Each school has a predetermined number of seats that will be offered to the other high schools students. Please see the chart below for possible available programs.

| Host School   | Program                |
|---------------|------------------------|
| Wallenpaupack | Child Care             |
| Wallenpaupack | Culinary Arts          |
| Wallenpaupack | Engineering            |
| Wallenpaupack | ESSM                   |
| Wallenpaupack | OutdoorPower Equipment |
|               | Technology             |
| Wallenpaupack | Protective Services    |
| Honesdale     | Agriculture            |
| Western Wayne | Computer Science       |

## NUMBER COURSE



## **ART**

**CREDIT** 

| 920 | Introduction to Ceramics | 1/2 |
|-----|--------------------------|-----|
| 935 | Art Foundations          | 1   |
| 940 | Studio Art I             | 1   |
| 943 | Ceramics I               | 1/2 |
| 944 | Ceramics II              | 1/2 |
| 945 | Watercolor Painting      |     |
| 946 | Mixed Media Design       |     |
| 950 | Studio Art II            | 1   |
| 955 | Digital Photography I    | 1/2 |
| 956 | Digital Photography II   | 1/2 |
| 961 | Ceramics III             | 1/2 |
| 962 | Studio Art III           | 1   |
| 963 | Advanced Studio Art      | 2   |
|     |                          |     |

## **Ww** BUSINESS

| 642 | .Introduction to Business             | 1   |
|-----|---------------------------------------|-----|
| 643 | .Business and Personal Law            | 1   |
| 651 | . Accounting I                        | 1   |
| 654 | .Entrepreneurship                     | 1   |
| 655 | .Marketing                            | 1   |
| 657 | .Sports & Entertainment Marketing     | 1/2 |
| 659 | .Fashion Marketing                    | 1/2 |
| 661 | . Accounting II                       | 1   |
| 664 | .Business Communications & Procedures | 1   |
| 665 | Personal Finance                      | 1/2 |

## **w**w ENGLISH

| 130  | .English 9                              | 1   |
|------|---|-----|
|      | .English 9 Honors                       |     |
|      | . American Literature                   |     |
| 140A | . American Literature Honors            | 1   |
| 144  | .English as a Second Language           | 1   |
|      | .Multicultural Literature               |     |
| 155A | .Multicultural Literature Honors        | 1   |
| 156  | . AP English Language & Composition     | 1   |
| 165  | . AP English Literature & Composition   | 1   |
| 166  | .British Literature in the Modern World | 1   |
| 166A | .British Literature Honors              | 1   |
| 170  | .Technical Writing                      | 1   |
|      | .Creative Writing I                     |     |
| 176  | .Creative Writing II                    | 1/2 |
|      | .SAT Prep Writing and Critical Reading  |     |
|      |   |     |

## **Ww** FAMILY & CONSUMER SCIENCE

| 821 | Nutrition & Wellness                       | 1   |
|-----|--|-----|
| 825 | Career Explorations                        | 1/2 |
|     | Introduction to Sewing                     |     |
|     | Basic Foods                                |     |
| 840 | Culinary Pastry Arts                       | 1   |
|     | Textile and Design                         |     |
|     | Child Development I                        |     |
|     | Gourmet Foods                              |     |
| 852 | Family and Consumer Science Lab Technician | 1/2 |
| 855 | Child Development II                       | 1   |
|     | Advanced Cooking                           |     |
|     | Family Development                         |     |
|     | Fashion Exploration                        |     |
|     | Creative Construction                      |     |
|     | Child Development III                      |     |

## **www MATHEMATICS**

| 430  | Geometry Honors   | . 1  |
|------|---|------|
| 431  | Algebra I   | . 1  |
| 432  | Algebra (A)   | . 1  |
| 440  | Algebra II Honors   | . 1  |
| 441  | Geometry  | . 1  |
| 442  | Algebra (B)   | . 1  |
| 443  | Applied Geometry  | . 1  |
| 450  | Pre-Calculus  | . 1  |
| 450A | AP Pre-Calculus   | . 1  |
| 451  | Algebra II  | . 1  |
| 453  | .Statistics   | . 1  |
| 460  | Calculus  | . 1  |
| 465  | AP Calculus   | . 1  |
| 975  | Digital Literacy, IT Essentials & Microsoft Office Specialist . | . 1  |
| 976  | Computer Science I  | .2   |
| 977  | Computer Science II   | .2   |
| 978  | Computer Science III  | .3   |
| 981  | SAT Prep Math   | .1/2 |
|      |   |      |

## ww MUSIC

| 926 | Chorus           |     |
|-----|------------------|-----|
| 927 | Chorus           | 1/2 |
| 928 | Theater Arts     | 1/2 |
| 931 | Stage Crew       | 1/2 |
| 971 | Music Theory I   | 1/2 |
| 974 | Music Theory II  | 1/2 |
| 979 | Music Theory III | 1/2 |
| 995 | Advanced Band    | 1/2 |
| 996 | Advanced Chorus  | 1/2 |
| 997 | General Music    | 1/- |

## **WW PHYSICAL EDUCATION AND HEALTH**

| 40 | Boys 9 Gym   | 1/2                  |
|----|--|----------------------|
| 41 | Girls 9 Gym  | 1/2                  |
| 40 | Boys 10 Gym  | 1/2                  |
| 41 | Girls 10 Gym   | 1/2                  |
| 60 | Boys 11 Gym  | 1/2                  |
| 61 | Girls 11 Gym   | 1/2                  |
| 60 | Boys 12 Gym  | 1/2                  |
| 61 | Girls 12 Gym   | 1/2                  |
|    | Advanced Gym   |                      |
| 52 | Health Education   | 1/2                  |
|    | THE PROBLEMS OF THE PROBLEMS OF THE FOREIGN AND THE STATE OF THE PROBLEMS OF T |                      |
|    |  | MINNESHALIEN LALIEN. |
| W  | <b>w</b> SCIENCE   |                      |
|    | General Science 9  | 1                    |
|    | Inquiry Biology w/Lab  |                      |
|    | Inquiry Biology w/Lab Honors   |                      |
|    | Applied Biology w/Lab  |                      |
|    | Chemistry I w/Lab  |                      |
|    | Chemistry I w/Lab Honors   |                      |
|    | Applied Chemistry w/Lab  |                      |
|    | Anatomy & Physiology w/Lab   |                      |
|    | Anatomy & Physiology w/Lab Honors  |                      |
|    | Physics w/Lab  |                      |
|    | AP Biology w/Lab   |                      |
|    | AP Chemistry w/Lab   |                      |
|    | Chemistry Lab Technician   |                      |
|    | Biology Lab Technician   |                      |
|    | General Science Lab Technician   |                      |
|    | Physics Lab Technician   |                      |
|    | AP Physics 1 – Algebra Based   |                      |
|    | <b>,</b>   |                      |



## **SOCIAL STUDIES**

| 230  | American Cultures II                   | 1   |
|------|--|-----|
| 230A | American Cultures II Honors            | 1   |
| 240  | American Cultures III                  | 1   |
| 240A | AP US History                          | 1   |
|      | World Cultures                         |     |
| 255  | AP World History                       | 1   |
|      | American Government/Economics          |     |
| 261  | Psychology                             | 1/2 |
|      | AP Psychology                          |     |
|      | AP United States Government & Politics |     |
|      |  |     |

## ww TECHNOLOGY & ENGINEERING

| 721 Metal Technology Lab Techni     | cian <sup>1</sup> /2                   |
|-------------------------------------|--|
| 723Visual Communications I          | 1                                      |
| 724Introduction to Automotive Te    | echnology <sup>1</sup> /2              |
| 730Introduction to Metal Technology | ogy <sup>1</sup> / <sub>2</sub>        |
| 732Introduction to Engineering Te   | echnology <sup>1</sup> /2              |
| 734Automotive Technology I          | 2                                      |
| 735Metal Technology I               | 2                                      |
| 736Automotive Technology Lab 7      | Γechnician <sup>1</sup> /2             |
| 740Introduction to Construction T   | echnology <sup>1</sup> /2              |
| 743Construction Technology Lab      | Technician <sup>1</sup> / <sub>2</sub> |
| 744Automotive Technology II         | 2                                      |
| 745Construction Technology I        | 2                                      |
| 754Automotive Technology III        | 2                                      |
| 755Construction Technology II       | 2                                      |
| 765Construction Technology III      | 2                                      |
| 771Metal Technology II              | 2                                      |
| 772Metal Technology III             | 2                                      |
| 773Advanced Manufacturing           | 1                                      |
| 781Foundations of Electricity and   | Electronics1                           |
| 783Visual Communications Techn      | nology Lab Tech <sup>1</sup> /2        |
| 782Video Production                 | 1                                      |
| 786Video Broadcasting               | 2                                      |
| 790Engineering and Design           | 1                                      |

## **ww** WORLD LANGUAGE

| 330 | French I                       | ĺ |
|-----|--------------------------------|---|
| 331 | .Spanish I                     | l |
|     | German I                       |   |
|     | .German II                     |   |
|     | French II                      |   |
|     | .Spanish II                    |   |
|     | Spanish III                    |   |
|     | Spanish IV                     |   |
|     | AP Spanish Language & Culture1 |   |





Since our Art Department offers a variety of half-credit and full-credit courses that are designed to meet the needs and interests of all students, we encourage each student to select an art course at least once during his/her high school career. Some courses require prerequisites. Please refer to course descriptions.

- This course is intended for students studying ceramics for the first time and is a comprehensive introduction to the craft of clay working. This course is primarily a studio class, which means we will spend the majority of our time involved in the creative process (making things). In order to augment creative production and discover how the creative process works, we will also be spending time learning techniques, watching demonstrations, reading, discussing, viewing PowerPoints, and critiquing our work. (No prerequisite needed. Open to all students) This course is intended for students who have completed a comprehensive introduction to the craft of clay working. **Ceramics I** is designed to enhance the skills that were previously learned in Introduction to Ceramics. This course is primarily a studio class, which means we will spend the majority of our time involved in the creative process (making things). In order to augment creative production and discover how the creative process works, we will also be spending time learning techniques, watching demonstrations, reading, discussing, viewing PowerPoints, and critiquing our work. [Prerequisite: 920-Introduction to Ceramics. Open to all students who have taken 920- Introduction to Ceramics] **CERAMICS II**------ ½ CREDIT This course is geared to the student who is motivated to undertake very ambitious work in clay and further their understanding of ceramic art as a means of artistic expression. Ceramics II is intended as an opportunity for continued growth in art involving clay as a primary medium. This course is primarily a studio class, which means we will spend the majority of our time involved in the creative process (making things). In order to augment creative production and discover how the creative process works, we will also be spending time learning techniques, watching demonstrations, reading, discussing, viewing PowerPoints, and critiquing our work. [Prerequisites: 920-Intro to Ceramics and 943-Ceramics I. Open to juniors and seniors] **CERAMICS III**------ ½ CREDIT Ceramics III is for seniors who have taken 920- Introduction to Ceramics, 943- Ceramics I, and 944- Ceramics II. This course will build upon prior knowledge and is intended to challenge students as they dive deeper into the history of ceramics and push themselves to further develop their own artistic style. We will focus on creative expression, craftsmanship, technique, and alternative glaze application processes. [Prerequisite: 920-Introduction to Ceramics, 943- Ceramics I, and 944- Ceramics II 935 ART FOUNDATIONS ------ 1 CREDIT
- This course is for students who are interested in learning how to draw from life experiences. Designed for first year art students, this course will cover drawing techniques in pencil, charcoal, and pastel. Students will learn how to shade using highlights and shadows and use the grid method for certain projects. Other forms of art will be studied as well. There will be sketchbook assignments and independent projects along with daily in-class projects. This course is for students who love art and want to learn more. This one-credit course is a prerequisite for all other art courses, with the exception of **920-Introduction to Ceramics**.

This course is open to all students who have taken 935-Art Foundations and 940-Studio Art I. The curriculum will cover various media, such as acrylic and colored pencil. The students will sharpen their skills in drawing, painting, and various mixed media techniques. This course is suited for students planning to pursue art as a career as well as students who enjoy art as a hobby. [Prerequisites: 935-Art Foundations and 940-Studio Art I] STUDIO ART III ------1 CREDIT This course is designed for students who wish to continue their study of art, but do not wish to pursue art as a career. Students will complete numerous two- and three-dimensional studio pieces while developing distinct individual styles. Emphasis will be placed on developing displays for the annual art exhibit. [Prerequisites: 935-Art Foundations, 940-Studio Art I, and 950-Studio Art II] ADVANCED STUDIO ART ------2 CREDITS Advanced Studio Art is a college preparation course for the gifted art student who plans to pursue art as a career. course is designed to provide students with ample opportunities to develop their creative potential in various well as their understanding of visual communication and appreciation. The course work in the first media, as semester is devoted to preparing a college entrance portfolio. During the second semester, along with continued instruction in a variety of media, each student will complete numerous two-and three-dimensional studio pieces while developing distinct individual styles. Emphasis will be placed on developing senior displays for the annual art exhibit. [Prerequisites: 935-Art Foundations, 940-Studio Art I, and 950-Studio Art II] {Summer work is required. Students must have at least a 90% average in Art courses } WATERCOLOR PAINTING------ 1/2 CREDIT This course will study various techniques in watercolor painting such as flat washes, wet on wet, blended washes, and dry brushing. The students are required to take ART FOUNDATIONS before taking this course to allow the concentration to stay primarily on painting and not on drawing skills. The projects will include landscapes, portraits, and still life paintings. [Prerequisites: 935-Art Foundations. Open to sophomores, juniors, and seniors] This course will study various forms of Mixed Media through the use of collage material such as paper, felt, wood, plastic, and metal. This course will also emphasize the making of 3-D Design through additive and subtractive processes as an ongoing endeavor, involving the student in informed critical and creative decision making. The students will learn how to incorporate photo transfers and photo lifts into their artwork. Issues of craftsmanship as well as narrative and formal content will be addressed. Students will be encouraged to investigate and experiment with the physical and aesthetic possibilities and limitations of a range of media and materials. Sculptural issues will be explored through the solution of design problems. 
This course will also include the study of famous mixed media artists. [Prerequisites: 935-Art Foundations. Open to sophomores, iuniors, and seniors] **DIGITAL PHOTOGRPAHY I ------** ½ CREDIT In this course, students will learn the basics of photography as you capture moments and create visual stories. Students will acquire a strong understanding of light as they manipulate the camera to create their imagery. Post-editing opportunities will be explored as students reach their desired photographic results. Students will walk away from this course with a comprehensive portfolio of studio work. A digital SLR camera with a lens is a requirement for this course. This is a fine art photography course, so the digital SLR camera is a critical piece of equipment. Students cannot take the course simply with the use of a phone or tablet. This intermediate level course is designed to expand the knowledge and abilities of motivated students who have completed 955-Digital Photography I. Basic photographic and post-process skills learned in 955 will be refined as students work with Adobe Lightroom and Photoshop as they develop a personal photographic vision. Each student will be challenged visually and intellectually as they explore several major photographic themes. The class includes detailed demonstrations, hands-on exercises, and constructive critiques. Students will continue adding unique photographs to

their on-going portfolio. Students entering the course must have a digital camera with aperture and shutter priority. Students are also responsible for a digital storage device such as a flash drive. [Prerequisite: 955-Digital Photography

# BUSINESS DEPARTMENT

In today's world, technology is everywhere and affects everyone. Therefore, the business curriculum offers a variety of courses which enable students to get a job and/or to become better prepared to survive as consumers and citizens.

| 610 | INTRODUCTION TO BUSINESS   |
|-----|--|
| 042 | INTRODUCTION TO BUSINESS   |
| 643 | BUSINESS & PERSONAL LAW  |
|     | the language of business, analyze business transactions, maintain journals and ledgers, and prepare financial reports. Students will also have the opportunity to learn about several aspects of personal financial planning. [Students may earn college credit through arrangements with Lackawanna College] (Accounting I can serve as a math credit as long as it is beyond the minimum 3 credit math requirement.) |
|     | ENTREPRENEURSHIP ————————————————————————————————————  |
| 655 | MARKETING  |
| 657 | SPORTS & ENTERTAINMENT MARKETING   |
| 659 | FASHION MARKETING  |

# ENGLISH DEPARTMENT

The English Department offers a varied program in all areas of communication skills, with special attention to research, writing skills, and literature. Course content focuses on research and problem-solving skills. Four credits of English are required for graduation.

- A literature-based course, **English 9** introduces students to various literary genres typically required by colleges. Students will learn the basics of research, including library usage techniques, note-taking, outlining, use of technology in research, alternative research strategies, and writing in accordance with the writing process. Students will experience various genres of classical and contemporary literature. They will complete applicable group activities and individual projects. In addition to narrative, persuasive, and expository writing, each student will be expected to write a serious, in-depth research report. The course will include reading instruction, study skills and vocabulary/grammar

review as needed.

- This course will focus on expressive writing in many different forms. Students will have the opportunity to explore several different types of poetry and prose styles, as well as responding to literature, art mediums, quotes, and music. Originality and writing that shows thought will be emphasized. Strategies to avoid writer's block and new ways to uncover ideas for writing will be studied. Peer reviews and sharing ideas are essential elements to this course. Students will explore and create different types of writing that express creativity. [Open to grades 9-12]
- This course will develop students' writing by focusing on craft and structure. Students will analyze different types of poetry, prose, and visual/verbal communication and utilize the techniques identified in their own writing. An introduction to journalism and advertising will be covered in this course as well. Originality and writing that shows thought will be emphasized. A strong emphasis on the editing process, peer reviews and sharing ideas are essential elements to this course. Students will explore and create different types of writing that express creativity. This is a portfolio-building course with a focus on publishing work for authentic audiences. [Prerequisite: Creative Writing I]

# FAMILY CONSUMER SCIENCE DEPARTMENT

Family and Consumer Science courses will introduce our students to a gainful and useful background in various aspects of life, including the physical, social, and economical aspects of everyday living.

| 001 | NILITEDITEIONI O MUELI NIECC 1 CDEDIT                     |
|-----|---|
| 821 | NUTRITION & WELLNESS                                      |
| 825 | CAREER EXPLORATIONS ————————————————————————————————————  |
| 835 | BASIC FOODS   |
| 851 | GOURMET FOODS ———————————————————————————————————         |
| 840 | CULINARY PASTRY ARTS ———————————————————————————————————— |
| 861 | ADVANCED COOKING ————————————————————————————————————     |

- This course is designed as an introduction to garment construction and design. Students will be exploring the influences of clothing choice, fashion history, fashion styling, upcycling, the characteristics of fabric and fabric care. The students will continue to increase their sewing machine knowledge and pattern reading with construction of totes, Pi shorts, skirts, dresses, and upcycling projects using commercial patterns. In addition to construction students will explore fashion sketching and peer critiquing. Skills such as various zipper placements, webbing application, waistbands, linings, and hemming will be the focus of construction. Participation in the CATWALK Fashion show is mandatory. [Prerequisite: 833- Introduction to Sewing (Open to Grades 10-12)]

- This course follows the successful completion of **Child Development I**. Many of the growing careers of the present relate to working with children. To be successful in these careers, it takes much skill and knowledge that focus on all aspects of working with children. This course allows the student to learn concepts needed to work with children in various aspects, including required training and skill, child development theories and practices, lesson and curriculum planning, preparing the learning environment and managing an ECE setting. (Includes monthly elementary school observations) The course will also include the opportunity to earn Industry Recognized Credentials for the University of Pittsburgh Act 31-Mandatory Reporter training and from the Penn State Extension. [Prerequisite: 844-Child Development I 90% or higher and/or teacher recommendation]

least a 90% average and/or teacher recommendation]

# MATHEMATICS DEPARTMENT

Success in a high school mathematics course requires, among other factors, a proficiency in basic math, and the proper background in mathematical concepts. Many of the courses offered build upon previously-learned material and, therefore, have one or more prerequisites.

A student who wants to take more than one mathematics credit in a year is urged to discuss the possibilities with his or her guidance counselor and mathematics teacher.

Three (3) credits in mathematics are required for graduation. Accounting I & II cannot be used for these 3 credits. Accounting I and II will be counted as additional math credits beyond the required 3 for graduation.

| 443  | APPLIED GEOMETRY   |
|------|--|
| 450  | PRE-CALCULUS   |
| 450A | ADVANCED PLACEMENT PRE-CALCULUS  |
| 451  | ALGEBRA II   |
| 152  | STATISTICS 1 CREDIT  |
| 433  | STATISTICS   |
| 160  | <b>CALCULUS</b> 1 CREDIT   |
| 400  | Calculus includes these topics: limits, derivatives, and integrals of functions and their applications. [Prerequisites: 85% final average or teacher recommendation in <b>450-Pre-Calculus or 450A-Pre-Calculus Honors</b> ]   |
| 165  | ADVANCED PLACEMENT CALCULUS 1 CREDIT   |
|      | ADVANCED PLACEMENT CALCULUS  |
| 975  | DIGITAL LITERACY, IT ESSENTIALS & MICROSOFT OFFICE SPECIALIST 1 CREDIT This course provides students with an introduction to the Internet and experiment with various social networking sites. Students will gain essential skills such as using a computer, connecting devices, and access search, email, and social media. Additionally, students will develop skills for entry-level technical support such computer, mobile device, and software installation, configuration, and troubleshooting. Additionally, students will be prepared to become certified Microsoft Office Specialists (MOS) in the following Microsoft Office Applications: PowerPoint, Outlook, Word, and Excel. MOS is the premier credential chosen by individuals seeking to validate their skills and advance their careers. Students will be able to take the industry recognized credential certification |

# 976 COMPUTER SCIENCE I: NETWORKING ESSENTIALS, CISCO SUPPORT TECHNICIAN CYBERSECURITY/NETWORKING BASIC PROGRAMMING IN PYTHON/C+-----2 CREDITS This is the first of three years of a Career Technology Education program in Computer Science. This course of study is intended for students who wish to receive preparation and credentials to join the field of Information

Technology (IT) immediately after high school graduation or following post-secondary training.

exam at the end of the course.

This double block of courses focuses on two threads of Computer Science study: Basic Networking and Basic Programming.

Basic Networking provides students with a broad foundational understanding of high-level network architecture and how a network operates. This thread of instruction prepares and credentials students for entry level jobs, apprenticeship, and internship roles such as Network Support Technician, Entry-level Help Desk Technician, and IT Support Specialist.

Basic Programming will focus on the languages of Python and C+. Python, a user-friendly, easy-to-read code that is used by tech giants and startups like Google, Facebook, and Netflix, to create large- and small-scale software projects. Students will have the opportunity to explore careers in computer programming, and acquire knowledge about data, variables, control flow, functions. Students will design, develop, and improve multi-module computer applications, analyze, and model real-life problems in Object-Oriented Programming categories, and develop and create a programming portfolio. Students will prepare for CLA certification exam. This thread of instruction is designed to prepare and credential students in the fields of software development, network engineering, and system administration.

## COMPUTER SCIENCE II: ADVANCED PROGRAMMING JAVASCRIPT & C++ ---2 CREDITS

This is the second of three years of a Career Technology Education program in Computer Science. This course of study is intended for students who wish to receive preparation and credentials to join the field of Information Technology (IT) immediately after high school graduation or following post-secondary training.

This double block of courses focuses on Advanced Programming.

Students will build a solid foundation in JavaScript, a gateway language, used to create web and mobile applications. Students will design, write, debug, and run their own programs. Students will prepare to take their JSE certification exam and to develop more specialized skills in networking and software development.

Students will deepen their computer programming skills in the C++ language and the fundamental notions and techniques used in object-oriented programming. Students will learn C++ template mechanism, understanding, and using property template classes and methods. Students will prepare for the CPA and CCP certification exams. This thread of instruction is designed to prepare and credential students in the fields of software development, network engineering, and system administration.

## 978 COMPUTER SCIENCE III: CISCO CERTIFIED NETWORK ADMINISTRATO TRAINING PROGRAM ------3 CREDITS

This is the third of three years of a Career Technology Education program in Computer Science. This course of study is intended for students who wish to receive preparation and credentials to join the field of Information Technology (IT) immediately after high school graduation or following post-secondary training.

This triple block of courses focuses on preparing students for taking and passing their Cisco Certified Network Administrator (CCNA) exam as well as a full battery of Cybersecurity training and preparation leading to a Cisco Certified Support Technician Certification (CCST).

There are three levels of CCNA preparation:

- CCNA: Introduction to Networks (ITN)
- CCNA: Switching, Routing, and Wireless Essentials (SRWE)
- CCNA: Enterprise Networking, Security, and Automation (ENSA)

There are several layers to the Cybersecurity course of study, which will prepare students for entry level positions security operations center (SOC) jobs:

- Basics and Essentials
- **Endpoint Security**
- Network Defense
- Cyber Threat Management
- CyberOps Associate (CyberOps Associate certification)
- **Ethical Hacker**

## **SAT PREP MATH------** ½ CREDIT

This course reinforces concepts taught in General Math, Algebra, and Geometry in order to better prepare the student to take the Scholastic Aptitude Test. Students take placement exams on Khan Academy or use CollegeBoard results to work on concepts that need improvement. Testing strategies are also emphasized for students. It is taught concurrently with the 980-SAT Prep Writing & Critical Reading.



The Music Department offers several exciting performing groups. Special ensembles such as Jazz Band, Select Chorus, and others will be offered to members of the ensemble classes Band and Chorus. All instrumental ensembles are outgrowths of the basic course in playing techniques called Band. All vocal ensembles are outgrowths of the basic course in vocal technique called Chorus. Anyone considering a career in the musical arts should take both instrumental and vocal training.

925 BAND------1 CREDIT

The Band program at Western Wayne has come to be known as one of the finest in Northeast Pennsylvania, having great success over the last 25 years.

Within the Band program there are multiple ensembles such as Concert Band, Marching Band ("The PRIDE of Western Wayne"), Jazz Band, Brass and Woodwind Ensembles. **Band Class** is the backbone of the instrumental music program and rehearses during the scheduled **Band** period. All students in **Band** class are automatically accepted as members of the Concert and Marching Bands. Selection to Jazz Band, Brass and Woodwind Ensembles and other special performing groups will be established by the Band Director.

The Band performs two formal concerts annually. These are traditionally a holiday concert and a spring concert. The Band also performs for special school functions, such as assemblies, graduation, and pep rallies. The Band performs at football games and in parades, cavalcades, and community events. Transportation costs associated with all away football games and up to 5 (five) community events will be the responsibility of the District; travel costs for other band events is subject to transportation funding rules, whatever they may be at the time. An annual schedule of performances will be provided to students and their families on the WWBAND Google Classroom and in print if requested. Additional performances may be added during the year, but students will be given notice of performances well in advance or they will not be expected to perform.

Performance and Rehearsal Schedule and Requirements for Band Class.

- 1. The marching band will rehearse after school one day a week and also the day of any Friday football game. All rehearsals are considered part of the class participation grade. WW Varsity Sports students will be excused from these rehearsals early to allow students to participate in both the Band and sports.
- 2. All performances are graded and will be treated as tests. As such, a student will have the opportunity to make up any missed performance by completion of a test or assignment assigned by the band director. This make-up will only be offered if the absence is excusable by school attendance policy.

926 CHORUS ------ 1 or  $\frac{1}{2}$  CREDIT Chorus is offered as either a one-credit or an accelerated  $\frac{1}{2}$ -credit course. This course is designed to give students

an opportunity to improve vocal technique and musicianship through choral singing. From the hesitant music learner to the highly skilled, gifted musician, we will learn and perform together to create beautiful choral music. Students planning a career in music are encouraged to take chorus. Chorus provides an opportunity to sing without the pressure of performing alone. Students will work as a group to develop vocal music for various performances. Advanced vocalists are encouraged to audition for PMEA festivals where qualifying students have an opportunity to perform with various students from other school districts.

Performance Requirements

The Chorus will perform in two formal concerts annually, a traditional holiday performance and a spring performance. Other performance opportunities include small ensembles, vocal solo work, holiday caroling, special school functions and community services.

**928** THEATER ARTS ------ ½ CREDIT This course studies several aspects of theater arts, including:

- 1. Intermediate acting, movement, and vocal techniques
- 2. History of the theater and its cultural purposes
- 3. Anatomy of a production
- 4. Understanding of theater as students will explore basic acting skills including pantomime and improvisation, create and perform plays, and critique performances.

The purpose of this year long, repeatable course is to give the student an increased appreciation of an additional experience in theater as an art form. Students taking the course for a 2<sup>nd</sup>, 3<sup>rd</sup>, or 4<sup>th</sup> year will review previous aspects of theater arts and will be offered more intensive and highly individualized instruction in acting, with rigorous, performance-oriented training in singing and acting techniques, with a secondary emphasis on dance. Students continuing training in theater arts will also be offered a study of stage technology and theatrical design. This course has been crafted for the beginning theater art student or the student who is seriously interested in pursuing the theatrical arts as a major or minor at the university level. (Open to all)

**Performance Requirements** – Students are required to perform in a formal theatrical production during the school year. (School Production or Community Production)

- **STAGE CREW**------ ½ CREDIT This is an introductory course for students interested in the technical aspect of theater. Units of study include: Safety, Professionalism, Theater Electricity, Lighting Design, Sound Design, and Basics of Theater. This course requires after-school hours as part of the student's grade. Students who elect this course will be required to work the spring musical. (Open to students in grades 9, 10, 11, and 12 with teacher approval)
- 1 MUSIC THEORY I ------ ½ CREDIT Music Theory I is offered to all students with basic music skills. This course will explore the foundational elements for writing music, including but not limited to: Music Notation, Music Terms, ear training/dictation, sight singing, improvisation, and composition. [Experience on an instrument or voice, as well as basic note-reading skills are required.]
- MUSIC THEORY II ------- ½ CREDIT Music Theory II is offered to all students who have completed Music Theory I or who have passed a proficiency exam with the teacher. This class will explore advanced written music notation, music terms, scale structure, ear training/dictation, sign singing, and composition. [Experience on an instrument or voice, as well as basic notereading skills are required.] [Prerequisite: **971-Music Theory I** or teacher permission]
- Music Theory III is offered to all students who have completed Music Theory II or who have passed a proficiency exam with the teacher. This course will explore advanced written harmony, keyboard harmony, ear training/dictation, sight singing, Chord Structure, music forms and composition. All students will be required to write an arrangement suitable for performance. [Experience on an instrument or voice, as well as, basic notereading skills are required.] [Prerequisite: 971-Music Theory II or teacher permission]
- Open to students in grades 10-12 with an interest in pursuing music beyond the school day. Students will audition for District Band/Orchestra in the fall and apply for County Band in the spring. Solo and advanced audition literature will be discussed and explored. Focus will be placed on: proper audition techniques and preparation, selection of solo classical literature, selection of modern instrumental repertoire, exploration of advanced instrumental techniques, collegiate audition repertoire, basic jazz technique, and basic composition for elementary ensembles. Small group performance opportunities will be considered based on enrollment. Students must have prior band experience.



# PHYSICAL EDUCATION DEPARTMENT

The objective of the Physical Education curriculum is to provide the student with skills and knowledge for active participation in and enjoyment of physical activity. We believe that physical education should prepare our students for a healthy lifestyle with the knowledge of wellness, fitness, and physical activity. Our program emphasizes an understanding of the reasons why it is physiologically important to maintain a healthy body. Activities include team sports, lifetime sports, rhythmic, and personal fitness.

| 40<br>41 | BOYS 9 GYM/GIRLS 9 GYM   |
|----------|--------------------------|
| 40<br>41 | BOYS 10 GYM/GIRLS 10 GYM |
| 11       | BOYS 11 GYM/GIRLS 11 GYM |
| 60<br>61 | BOYS 12 GYM/GIRLS 12 GYM |
| 99       | ADVANCED GYM             |

Health education is the process by which is the process by the pro Health education is the process by which individuals and groups of people learn to behave in a manner that is conducive to the promotion, maintenance, and restoration of health. The health education course is designed to supplement and enhance previously learned health knowledge. Through a conceptual approach, the students will be provided with a wide scope of general health and health related issues. The health education field is ever changing. It is very important for students to be aware of the most current health trends and issues. Several class periods throughout the school year will be devoted to current health topics. (Required in Grade 11)

Areas to be studied throughout the school year include:

- First Aid and CPR
- Non-communicable Diseases
- **Nutrition and Digestive System**
- Reproductive Health
- Communicable Diseases

## CPR Certification:

All health education students will have the opportunity to earn their adult, child and infant CPR certification through The American Safety and Health Institute (ASHI). ASHI is an association of professional safety and health educators providing nationally recognized training program across the United States and in several foreign countries. ASHI's mission is to continually improve safety and health education by promoting high standards for members, principles of sound research for curriculum development, and the professional development of safety and health instructors worldwide.



The Western Wayne School District has an agreement with the local fire companies to provide elective credit for the following courses sponsored by the fire companies:

- 1. Firefighting I
- 2. **Emergency Medical Technician**

The following criteria must be met for this elective credit to be awarded:

- 1. Proof of membership in the fire company
- Description of their course 2.
- 3. Number of hours of instruction
- Copy of certificate of completion 4.

Upon receipt of this information, one elective credit per course will be entered on the student's transcript with and indication of a "P" (passing) grade. This grade will not be part of the computed grade point average.

# SCIENCE DEPARTMENT

The science courses described below have been designed to meet the needs of a diverse student population – college-bound, career-bound, or domestic-bound. Students should be able to find success in one of the career paths available to them. Outstanding student performance can be converted to college credit through an Advanced Placement Chemistry, Advanced Placement Biology, or Advanced Placement Physics course.

- This entry level General Science 9 course offers students an exciting opportunity to explore key areas of ecological, environmental, and biochemical sciences, focusing on how these topics impact everyday life. Students will study the composition and diversity of living organisms and their connections to the Earth, investigating the interactions that occur within and between ecosystems. Through an understanding of evolution, students will explore the living world and its relationship with the physical environment. The biochemistry component of the course will delve into the molecular structure of living cells, examining how biological molecules are organized and how they function. Hands-on investigations will allow students to apply scientific reasoning, develop analytical and communication skills, and connect their learning to real-world scenarios.
- This course covers the topics presented in biology at a faster pace and in more detail. The lecture portion of the class will cover topics such as ecology, biochemistry, cell biology, photosynthesis and respiration, molecular and Mendelian genetics, evolution, and diversity of life. Laboratory classes are designed to stimulate student interest and encourage problem solving and discovery. This course is designed for highly motivated academic students of exceptional ability who have a strong interest in science and are willing to investigate biology at a deeper level. Students wishing to take 563-AP Biology must take this course. Summer work is required. [Prerequisites: Successful completion of 431-Algebra I. Proficient or Advanced on the 8<sup>th</sup> Grade Science PSSA and Reading PSSA or successful completion of General Science 9 with at least a 90% average. Teacher recommendation required.]

This is a first-year course in modern chemistry designed to provide the student with basic knowledge of concepts including atomic structure, quantum mechanics, bonding, behavior of gases, chemical reactions, and an understanding of the "mole" concept. This course has a strong emphasis on the application of mathematical concepts in a scientific setting. Students will learn how to utilize the scientific method coupled with dimensional analysis to solve scientific problems. At the end of the course, students should be creative and competent problem solvers. [Prerequisite: 431-Algebra I, 441-Geometry or 430-Geometry Honors (may be taken simultaneously), 541-Inquiry Biology w/Lab, 541A-Inquiry Biology w/Lab Honors, or 542-Applied Biology, with at least a 85% average; 541A-Inquiry Biology w/Lab Honors, or 541-Inquiry Biology w/Lab may be taken

simultaneously. With teacher recommendation if not meeting above requirements]

# This is a rigorous, fast-paced course designed for highly motivated students with a strong interest in the math and sciences. This course provides students with in-depth detail of such concepts as matter, atomic structure, quantum mechanics, bonding theory, chemical equations, the periodic table, nomenclature, and the "mole concept". This class will challenge the student with process and inquiry skills inherent in the study of science. This class will include lecture, as well as, a hands-on laboratory component. Students will be required to maintain a scientific notebook. Students wishing to take 565-AP Chemistry must take this course. Summer work will be required. [Prerequisites: Successful completion of 421-Algebra I, with at least a 85% average, 441-Geometry or 430-Geometry Honors (may be taken simultaneously); 541-Inquiry Biology w/Lab or 541A-Inquiry Biology w/Lab Honors may be taken simultaneously. Students must pass the Biology Keystone Exam and the Algebra Keystone exam if they have taken these courses. With teacher recommendation from Science Department and Math Department]

- Advanced Placement Chemistry is a second-year course in chemistry, designed to provide an opportunity for high school students to receive credit for college-level coursework while still in high school. Topics include structure of matter, kinetic theory of gases, chemical equilibria, chemical kinetics, acid/base chemistry including buffer solutions, electrochemistry, and the basic concept of thermodynamics. Lecture and laboratory work are key components of this college run curriculum. A strong background in math is highly recommended due to the intensive mathematical problems inherent in chemistry concepts. Students are expected to be independent learners and may need to complete subject matter outside of the classroom. Students will be required to maintain a scientific notebook. This course is designed for the college-bound student with a strong interest in science. Summer work is required. [Prerequisites: At least a 90% average in 431-Algebra I and 441-Geometry or 430-Geometry Honors, 551A-Chemistry w/Lab Honors. Students must pass the Biology Keystone Exam and the Algebra Keystone Exam. With teacher recommendation from Science Department and Math Department]
- This is an independent study course in which students are responsible for laboratory preparations. Students will need knowledge of basic chemistry and will need to be able to implement all laboratory safety rules. A thorough chemistry vocabulary and understanding of chemical concepts are required. Students will be required to tutor chemistry with lab students, prepare different solutions of varying concentrations, and identify and locate different glassware and equipment. Students will be responsible for all aspects of laboratory preparations, including safety and proper clean-up. Students will need to be responsible, self-motivated, and be able to follow written instruction. Special projects for community outreach could be part of their tasks. [Prerequisites: 551-Chemistry w/Lab or 551A-Chemistry w/Lab Honors with at least an 85% average Chemistry teacher approval required. Students must score Proficient or Advanced on the Biology Keystone Exam. Students may be asked to complete an independent research project.]

- This is an independent study course in which students are responsible for laboratory preparations. Students will need a basic knowledge of biological and ecological concepts and be able to implement all laboratory safety rules. Students may be required to tutor General Science and General Keystone Science students, prepare labs, and identify and locate all laboratory equipment. Students will need to be responsible, self-motivated and be able to follow written instruction. [Prerequisites: General Science Teacher approval. Completion of 531 General Science with at least an 85% average. Students may be asked to complete an independent research project.]

## **OCIAL STUDIES DEPARTMENT**

The Social Studies Department offers a multi-cultural program in all areas of social studies including history, political science, economics, psychology, and geography. Four credits of Social Studies are required for graduation. Students are expected to become proficient in critical thinking and analysis, and to develop a better understanding of the world around them.

the 1800s. In-depth studies are conducted on important historical concepts, economic foundations, and causeeffect relationships, so that the student will better understand the complexities of historical events. The geography of the Western Hemisphere is also incorporated, as it affects the living patterns of those who live there.

AMERICAN CULTURES II HONORS------ 1 CREDIT

This course is a survey of the history and culture of the Americas, beginning with the U.S. Constitution through the 1800s. In-depth studies are conducted on important historical concepts, economic foundations, and causeeffect relationships, so that the student will better understand the complexities of historical events. The geography of the Western Hemisphere is also incorporated, as it affects the living patterns of those who live there. This course has an emphasis on writing and primary source analysis at an accelerated pace and will prepare students for the AP US History class. [Prerequisite: Social Studies teacher recommendation and at least a 90% average in previous Social Studies course. Summer reading will be assigned.]

economic history of our country. The course includes a study of the rise of big business, the growth of big cities, and organization of labor, then the rise of America as a world power with the Spanish-American War and World War I. The prosperity of the 20's, the Depression, and Roosevelt's New Deal are studied with world problems, leading up to World War II. The national and international problems after World War II are considered, concluding with the present-day conditions in America. [Prerequisite: 230-American Cultures II]

ADVANCED PLACEMENT US HISTORY ------ 1 CREDIT

The course begins in the 20th Century, and continues to the present, with emphasis on the social, political, and economic history of our country. The course includes a study of the rise of big business, the growth of big cities, and organization of labor, then the rise of America as a world power with the Spanish-American War and World War I. The prosperity of the 20's, the Depression, and Roosevelt's New Deal are studied with world problems, leading up to World War II. The national and international problems after World War II are considered, concluding with the present-day conditions in America. This course has an emphasis on writing and primary source analysis at an accelerated pace. [Social Studies teacher recommendation and at least a 90% average in previous Social Studies course. Summer reading will be assigned.]

will be upon topics such as: the Italian Renaissance, Reformation, scientific revolutions, European monarchies, French Revolution, Asian empires, Russian revolutions, British Empire, South American independence movements, imperialism in Africa, African independence, Asian governments and change, Vietnam War, and the modern U.S.

- 265 ADVANCED PLACEMENT UNITED STATES GOVERNMENT & POLITICS ------ 1 CREDIT This one credit course is designed for senior Advanced Placement students seeking college credit in the area of United States government. Emphasis is placed on an intensive investigation and thorough understanding of the functioning of our national government, its constitutional foundations, civil liberties and civil rights, as well as the role of political parties and interest groups in our society. Students may take the AP United States Government and Politics exam. [Prerequisite: Social Studies teacher recommendation and at least a 90% average in previous Social Studies course. Summer reading will be assigned.]

### TECHNOLOGY DEPARTMENT

Technology and engineering courses are available to all students on an elective basis. The courses are designed to allow the student to investigate the various areas in STEAM (Science, Technology, Engineering, Arts and Mathematics) along with the industrial field with experiences in woodworking, metalworking, graphic processes, building trades, computer-aided drafting, engineering, video production, electrical concepts, robotics, computer-aided machining, and auto mechanics. This includes core academic concepts and computer experiences relative to the trade area throughout the curriculum. The department suggests that students planning careers in this area should follow the career pathways outlined in this book. Students interested in the engineering fields of study, should follow the engineering pathway recommendation(s) along with high level math and science courses including physics and statistics. If students fail a particular course, students will be required to take a year out of that area and reconsider their options.

- This course is designed to prepare students in basic metalworking operations and skills in understanding design. Production methods using oxyacetylene cutting and welding, electric welding, and fabrication methods, theory, and safety are emphasized. Safety of metal fabrication and welding tools along with operations integrated within project(s). [This course is a prerequisite for: Metal Technology I].

- 732 Students are required to take and pass the Industry Recognized Credential Ladder Safety (4 different types of ladders). This course in applied science that provides an understanding of the concepts that are found within the field(s) of engineering sciences and associated mathematics. Classroom theory and application of associated concepts in design, drafting, computer-aided drafting, engineering process, and additive manufacturing. Laboratory projects include the development, production, testing, and synthesis findings or related engineering problems and tasks throughout the course. [This course is a prerequisite for: Engineering and Design].

| 772 ADVANCED MANUFACTURING                                | 1 CREDIT   |
|---|--|
| <b>113</b> Students are required to take and pass the Ind | lustry Recognized Credential Ladder Safety (4 different    |
|   | SHA 10. This course is designed to challenge students in   |
| concepts of computer-numerically controlle                | d manufacturing with plasma, router, and additive          |
| manufacturing methods and concepts. Further,              | programable-logic controller basics with integration of    |
| mechanical, hydraulic, and pneumatic systems              | are investigated and applied in project-based activities.  |
| Concepts from previous sequence of courses a              | re applied within the projects. [Prerequisites: Successful |
| completion of: {Introduction to Engineering T             | echnology, Engineering and Design and Foundations of       |
| Electricity and Electronics].                             |  |

# WORLD LANGUAGE DEPARTMENT

The World Language Department strives to instill in each student an appreciation for and awareness of the language, history, mores, and customs of other countries.

| 330 | FRENCH I – Western Wayne Virtual Academy ————————————————————————————————————               |
|-----|---|
| 331 | <b>SPANISH I</b>  |
| 332 | <b>GERMAN I</b> – <b>Western Wayne Virtual Academy</b> ———————————————————————————————————— |
| 333 | GERMAN II - Western Wayne Virtual Academy   |
| 340 | FRENCH II- Western Wayne Virtual Academy  |
| 341 | SPANISH II  |
| 351 | SPANISH III   |

#### MATH/SCIENCE CAREER PATH

| SUBJECT           | #                         | 9 <sup>TH</sup> GRADE                               |                   | #                        | 10 <sup>TH</sup> GRADE  |                   | #                         | 11 <sup>th</sup> GRADE   |                   | #                         | 12 <sup>th</sup> GRADE  |                                 |
|-------------------|---------------------------|---|-------------------|--------------------------|---|-------------------|---------------------------|--|-------------------|---------------------------|---|---------------------------------|
| ENGLISH           | 130<br>130A               | English 9<br>English 9 HR                           | 1 1               | 140<br>140A              | American Lit.<br>American Lit. HR   | 1                 | 155<br>155A<br>156        | Select One:<br>Multicultural Lit.<br>Multicultural Lit. HR<br>AP Lang. & Comp. | 1<br>1<br>1       | 166<br>166A<br>165<br>170 | Select One: Brit. Lit. Brit. Lit. HR AP Literature & Comp. Technical Writing            | 1<br>1<br>1<br>1                |
| SOCIAL<br>STUDIES | 230<br>230A               | Amer. Cult. II<br>Amer. Cult. II HR                 | 1 1               | 240<br>240A              | Amer. Cult. III<br>AP US History  | 1                 | 250<br>255                | World Cult.<br>AP World History  | 1                 | 260<br>265                | Select One: Am. Gov/Economics AP US Government  | 1 1                             |
| МАТН              | 431<br>430<br>441         | Select One:<br>Algebra I<br>Geometry HR<br>Geometry | 1<br>1<br>1       | 441<br>440<br>451        | Select One:<br>Geometry<br>Algebra II HR<br>Algebra II  | 1<br>1<br>1       | 451<br>450<br>450A<br>453 | Select One: Algebra II Pre Calculus AP Pre-Calculus Statistics                 | 1<br>1<br>1<br>1  | 453<br>460<br>465         | Select One: Statistics Calculus AP Calculus   | 1<br>1<br>1                     |
| SCIENCE Option #1 | 531                       | Gen. Science 9                                      | 1                 | 541<br>541A              | Inq. Biology w/Lab<br>or<br>Inq. Biology w/Lab H<br>(Biology required if<br>not taken in 9th grade) | 1 ½ 1 ½           | 551A                      | Chemistry w/Lab or<br>Chemistry w/Lab HR or<br>AP Bio w/Lab                    | 1 ½<br>1 ½<br>1 ½ | 561                       | Select One: AP Biology w/Lab Physics w/Lab AP Physics 1:AlgBased AP Physics 2:Alg-Based | 1 ½<br>1 ½<br>1 ½<br>1 ½<br>1 ½ |
| Option #2         | 541A                      | Inq. Bio. w/Lab HR                                  | 1 1/2             | 551<br>551A<br>563       | Chem. w/Lab<br>or<br>Chem. w/Lab HR<br>and/or<br>AP Biology w/Lab                                   | 1 ½ 1 ½ 1 ½ 1 ½   |                           | AP Chem. w/Lab<br>and<br>Physics w/Lab<br>or<br>AP Physics 1:AlgBased          | 1 ½<br>1 ½<br>1 ½ | 565                       | Chemistry w/Lab   | 1 ½                             |
|                   |                           | OTHE  | R SCIE            | ENCE OF                  | TIONS SHOULD BE DIS   | CUSSI             | ED WITH                   | I GUIDANCE AND THE SC  | CIENCE            | E DEPAI                   | RTMENT  |                                 |
| LANGUAGE          | 330<br>331<br>332<br>341A | Select One: French I Spanish I German I Spanish II  | 1<br>1<br>1<br>1  | 333<br>340<br>341<br>351 | Select One: German II French II Spanish II Spanish III  | 1<br>1<br>1<br>1  | Studen                    | ts may select additional lang<br>credits as electives.                         | guage             |                           | tudents may select additiona<br>anguage credits as electives.                           |                                 |
| PHYS. ED          | 40<br>41<br>99            | Boys PE<br>Girls PE<br>Advanced Gym                 | 1/2<br>1/2<br>1/2 | 40<br>41<br>99           | Boys PE<br>Girls PE<br>Advanced Gym   | 1/2<br>1/2<br>1/2 | 60<br>61<br>99            | Boys PE<br>Girls PE<br>Advanced Gym  | 1/2<br>1/2<br>1/2 | 60<br>61<br>99            | Boys PE<br>Girls PE<br>Advanced Gym   | 1/2<br>1/2<br>1/2               |
| OTHER             | 825                       | Career Explorations                                 |                   | 665                      | Personal Finance  | 1/2               | 52                        | Health   | 1/2               |                           |   |                                 |

#### **ARTS/HUMANITIES CAREER PATH**

| SUBJECT           | #                         | 9 <sup>TH</sup> GRADE  |                   | #                                      | 10 <sup>TH</sup> GRADE   |                       | #                                       | 11 <sup>th</sup> GRADE   |   | #                         | 12 <sup>th</sup> GRADE   |                   |
|-------------------|---------------------------|--|-------------------|--|--|-----------------------|---|--|---|---------------------------|--|-------------------|
| ENGLISH           | 130<br>130A               | English 9<br>English 9 HR  | 1                 | 140<br>140A                            | American Lit.<br>American Lit. HR  | 1 1                   | 155<br>155A<br>156                      | Select One: Multicultural Lit. Multicultural Lit. HR AP Lang. & Comp.                    | 1<br>1<br>1   | 166<br>166A<br>165<br>170 | Select One: British Lit. British Lit. HR AP Literature & Comp. Technical Writing | 1<br>1<br>1<br>1  |
| SOCIAL<br>STUDIES | 230<br>230A               | Amer. Cult. II<br>Amer. Cult. II HR                              | 1 1               | 240<br>240A                            | Amer. Cult. III<br>AP US History   | 1 1                   | 250<br>255                              | World Cult.<br>AP World History  | 1<br>1  | 260<br>265                | Select One: Am. Gov/Economics AP US Government                                   | 1 1               |
| MATH              | 432<br>431<br>430<br>441  | Select One:<br>Algebra A<br>Algebra I<br>Geometry HR<br>Geometry | 1<br>1<br>1<br>1  | 431<br>442<br>441<br>440<br>443<br>451 | Select One: Algebra I Algebra B Geometry Algebra II HR Applied Geometry Algebra II | 1<br>1<br>1<br>1<br>1 | 441<br>443<br>450<br>451<br>453<br>450A | Select One: Geometry Applied Geometry Pre Calculus Algebra II Statistics AP Pre-Calculus | 1<br>1<br>1<br>1<br>1<br>1                                      | Fo                        | r Math selections see course<br>descriptions.                                    |                   |
| SCIENCE Option #1 | 531                       | Gen. Science 9   | 1                 | 541<br>541A                            | Inq. Biology w/Lab<br>or<br>Inq. Bio. w/ Lab HR<br>or                              | 1 ½ 1 ½               | 551<br>551A<br>552                      | Chemistry w/Lab or<br>Chemistry w/Lab HR<br>or<br>Applied Chemistry w/Lab                | 1 ½<br>1 ½<br>1   | For                       | Science selection see course<br>descriptions.                                    | e                 |
|                   |                           |  | 1 1/2             | 542<br>551                             | Applied Bio. w/Lab (Biology required if not taken in 9th grade) Chem. w/Lab        | 1 1/2                 | 563<br>565                              | or<br>AP Bio w/Lab   | 1 ½   |                           |  |                   |
| Option #2         | 541A                      | Inq. Bio. w/Lab<br>HR  | 1 1/2             | 551A<br>563                            | or Chem. w/Lab HR and/or AP Biology w/Lab  | 1 ½ 1 ½ 1 ½           | 561                                     | and Physics w/Lab or AP Physics 1:AlgBased   | 1 ½  1 ½  1 ½   |                           |  |                   |
|                   |                           | (  | OTHER             | SCIENCE                                | E OPTIONS SHOULD BE DI   | SCUSS.                | ED WITH                                 | GUIDANCE AND THE SCIENC  | CE DEPA   | RTMENT                    |  |                   |
| LANGUAGE          | 330<br>331<br>332<br>341A | French I<br>Spanish I<br>German I<br>Spanish II                  | 1<br>1<br>1<br>1  | 333<br>340<br>341<br>351               | German II<br>French II<br>Spanish II<br>Spanish III                                | 1<br>1<br>1<br>1      | Stude                                   | nts may select credits as elect  | tives.  | Studen                    | ts may select credits as electi  | ives.             |
| PHYS. ED          | 40<br>41<br>99            | Boys PE<br>Girls PE<br>Advanced Gym                              | 1/2<br>1/2<br>1/2 | 40<br>41<br>99                         | Boys PE<br>Girls PE<br>Advanced Gym  | 1/2<br>1/2<br>1/2     | 60<br>61<br>99                          | Boys PE<br>Girls PE<br>Advanced Gym  | 1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> | 60<br>61<br>99            | Boys PE<br>Girls PE<br>Advanced Gym  | 1/2<br>1/2<br>1/2 |
| OTHER             | 825                       | Career Explorations  | 1/2               | 665                                    | Personal Finance   | 1/2                   | 52                                      | Health   | 1/2   |                           |  |                   |
|                   |                           | 1  |                   |  |  | 48                    |   |  |   |                           |  |                   |

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#### **BUSINESS/TECHNOLOGY CAREER PATH**

| SUBJECT           | #                        | 9 <sup>™</sup> GRADE                                 |                   | #                                      | 10 <sup>TH</sup> GRADE   |                       | #   | 11 <sup>th</sup> GRADE  |                       | #   | 12 <sup>th</sup> GRADE   |                   |
|-------------------|--------------------------|--|-------------------|--|--|-----------------------|---|---|-----------------------|---|--|-------------------|
| ENGLISH           | 130<br>130A              | English 9<br>English 9 HR                            | 1                 | 140<br>140A                            | American Lit.<br>American Lit. HR  | 1 1                   | 155<br>155A<br>156                            | Select One: Multicultural Lit. Multicultural Lit. HR AP Lang. & Comp.                           | 1<br>1<br>1           | 166<br>166A<br>165<br>170                           | Select One: British Lit. British Lit. HR AP Literature & Comp. Technical Writing | 1<br>1<br>1       |
| SOCIAL<br>STUDIES | 230<br>230A              | Amer. Cult. II<br>Amer. Cult. II HR                  | 1                 | 240<br>240A                            | Amer. Cult. III<br>AP US History   | 1<br>1                | 250<br>255                                    | World Cult.<br>AP World History   | 1<br>1                | 260<br>265  | Select One: Am. Gov/Economics AP US Government                                   | 1                 |
| МАТН              | 432<br>431<br>430<br>441 | Select One: Algebra A Algebra I Geometry HR Geometry | 1<br>1<br>1<br>1  | 431<br>442<br>441<br>440<br>443<br>451 | Select One: Algebra I Algebra B Geometry Algebra II HR Applied Geometry Algebra II                           | 1<br>1<br>1<br>1<br>1 | 441<br>443<br>451<br>453<br>450<br>450A       | Select One: Geometry Applied Geometry Algebra II Statistics Pre-Calculus AP Pre-Calculus        | 1<br>1<br>1<br>1<br>1 | For   | Math selections see course<br>descriptions.                                      | e                 |
| SCIENCE Option #1 | 531                      | Gen. Science 9                                       | 1                 | 541<br>541A<br>542                     | Inq. Biology w/Lab or Inq. Bio. w/ Lab HR or Applied Bio. w/Lab (Biology required if not taken in 9th grade) | 1 ½<br>1 ½<br>1       | 551<br>551A<br>552<br>563                     | Chemistry w/Lab or<br>Chemistry w/Lab HR<br>or<br>Applied Chemistry w/Lab<br>or<br>AP Bio w/Lab | 1 ½<br>1 ½<br>1 ½     | For   | Science selection see cours<br>descriptions.                                     | se                |
| Option #2         | 541A                     | Inq. Bio. w/Lab<br>HR                                | 1 1/2             | 551<br>551A<br>563                     | Chem. w/Lab<br>or<br>Chem. w/Lab <b>HR</b><br>and/or<br>AP Biology w/Lab                                     | 1 ½<br>1 ½<br>1 ½     | <ul><li>565</li><li>561</li><li>570</li></ul> | AP Chem. w/Lab<br>and<br>Physics w/Lab<br>or<br>AP Physics 1:AlgBased                           | 1 ½<br>1 ½<br>1 ½     |   | N/D  |                   |
| LANGUAGE          | Stud                     | OIH<br>ents may select credits<br>electives.         |                   |  | dents may select credits a<br>electives.   |                       |   | GUIDANCE AND THE SCIEN<br>nts may select credits as elec  |                       | PARTMENT  Students may select credits as electives. |  |                   |
| PHYS. ED          | 40<br>41<br>99           | Boys PE<br>Girls PE<br>Advanced Gym                  | 1/2<br>1/2<br>1/2 | 40<br>41<br>99                         | Boys PE<br>Girls PE<br>Advanced Gym  | 1/2<br>1/2<br>1/2     | 60<br>61<br>99                                | Boys PE<br>Girls PE<br>Advanced Gym   | 1/2<br>1/2<br>1/2     | 60<br>61<br>99                                      | Boys PE<br>Girls PE<br>Advanced Gym  | 1/2<br>1/2<br>1/2 |
| OTHER             | 825                      | Career<br>Explorations                               | 1/2               | 665                                    | Personal Finance   | 1/2                   | 52  | Health  | 1/2                   |   |  |                   |

## ART CAREER PATHWAY

| SUBJECT  | #          | 9 <sup>TH</sup> GRADE                              |       | #   | 10 <sup>TH</sup> GRADE   |           | #          | 11 <sup>th</sup> GRADE                  |       | #   | 12 <sup>th</sup> GRADE  |       |
|----------|------------|--|-------|---|--|-----------|------------|---|-------|---|---|-------|
| DESIGN   | 935<br>723 | Art Foundations<br>&<br>Visual<br>Communications I | 1     | 940   | Studio Art I   | 1         | 744        | Studio Art II                           | 1     | <ul><li>754</li><li>771</li><li>654</li></ul> | Studio Art III & Architectural/3D Mechanical Drawing & Design &/or Entrepreneurship | 1 2 1 |
| FINE ART | 935<br>955 | Art Foundations<br>&<br>Digital<br>Photography I   | 1 1/2 | <ul><li>940</li><li>946</li><li>956</li></ul> | Studio Art I<br>&/or<br>Mixed Media<br>Design<br>&/or<br>Digital Photography<br>II | 1 1/2 1/2 | 744<br>945 | Studio Art II<br>&<br>Watercolor Design | 1 1/2 | 963   | Advanced Studio Art   | 2     |
| CERAMICS | 920        | Introduction to<br>Ceramics                        | 1/2   | 943   | Ceramics I   | 1/2       | 944        | Ceramics II                             | 1/2   | 961   | Ceramics III  | 1/2   |

### TECHNOLOGY & ENGINEERING PATHWAY

| SUBJECT                                | #   | 9 <sup>™</sup> GRADE                    | ‡   | #   | 10 <sup>™</sup> GRADE        |   | #   | 11 <sup>th</sup> GRADE                  |   | #   | 12 <sup>th</sup> GRADE       |   |
|--|-----|---|-----|-----|------------------------------|---|-----|---|---|-----|------------------------------|---|
| AUTOMOTIVE<br>TECHNOLOGY               | 724 | Intro. to<br>Automotive<br>Technology   | 1/2 | 734 | Automotive<br>Technology I   | 2 | 744 | Automotive<br>Technology II             | 2 | 754 | Automotive Technology<br>III | 2 |
| METAL<br>TECHNOLOGY                    | 730 | Intro. to Metal<br>Technology           | 1/2 | 735 | Metal Technology I           | 2 | 771 | Metal Technology II                     | 2 | 772 | Metal Technology III         | 2 |
| CONSTRUCTION<br>TECHNOLOGY             | 740 | Intro. to<br>Construction<br>Technology | 1/2 | 745 | Construction<br>Technology I | 2 | 755 | Construction<br>Technology II           | 2 | 765 | Construction Technology III  | 2 |
| ENGINEERING<br>TECHNOLOGY              | 732 | Intro. to Engineering Technology        | 1/2 | 790 | Engineering & Design         | 1 | 781 | Foundation of Electricity & Electronics | 1 | 773 | Advanced Manufacturing       | 1 |
| VISUAL<br>COMMUNICATIONS<br>TECHNOLOGY | 723 | Visual<br>Communications I              | 1   | 782 | Video Production             | 1 | 786 | Video Broadcasting                      | 2 |     |                              |   |

### FAMILY & CONSUMER SCIENCE CAREER PATHWAY

| SUBJECT                         | #          | 9 <sup>TH</sup> GRADE  | #                   | 10 <sup>TH</sup> GRADE    |       | #                                 | 11 <sup>th</sup> GRADE                                   |             | #   | 12 <sup>th</sup> GRADE                                   |         |
|---------------------------------|------------|--|---------------------|---------------------------|-------|-----------------------------------|--|-------------|---|--|---------|
| HOSPITALITY<br>&<br>FOOD DESIGN | 935        | Basic Foods<br>&<br>Art Foundations                          | 1 85<br>1 94        | &                         | 1     | 733                               | Culinary Pastry Arts & Visual Communications I           | 1           | <ul><li>861</li><li>654</li></ul>             | Advanced Cooking & Entrepreneurship                      | 1       |
| HOSPITALITY<br>&<br>CULINARY    | 835<br>723 | Basic Foods<br>&<br>Visual<br>Communications I               | 1 85<br>64          | &                         | 1     | <ul><li>840</li><li>733</li></ul> | Culinary Pastry Arts & Accounting I                      | 1           | <ul><li>861</li><li>661</li></ul>             | Advanced Cooking & Accounting II                         | 1       |
| FASHION                         | 833<br>723 | Introduction to<br>Sewing<br>&<br>Visual<br>Communications I | 1 84 93             | &                         | 1     | 744<br>945                        | Fashion Exploration & Entrepreneurship &/Or Accounting I | 1<br>1<br>1 | <ul><li>864</li><li>655</li><li>659</li></ul> | Creative Construction & Marketing &/Or Fashion Marketing | 1 1 1/2 |
| CHILD CARE                      | 862        | Family Development &/Or Basic Foods                          | 84<br>86<br>1<br>65 | I &/Or Family Development | 1 1 1 | 855<br>654                        | Child Development II & Entrepreneurship                  | 1           | 865<br>655                                    | Child Development III & Marketing                        | 1       |

#### **BUSINESS CAREER PATHWAY**

| SUBJECT                                   | #   | 9 <sup>™</sup> GRADE        |   | #   | 10 <sup>™</sup> GRADE |   | #   | 11 <sup>th</sup> GRADE                           |   | #                                 | 12 <sup>th</sup> GRADE                                  |   |
|---|-----|-----------------------------|---|-----|-----------------------|---|-----|--|---|-----------------------------------|---|---|
| OFFICE<br>MANAGEMENT                      | 642 | Introduction to<br>Business | 1 | 651 | Accounting I          | 1 | 655 | Business Communications & Procedures & Marketing | 1 | <ul><li>643</li><li>654</li></ul> | Business & Personal Law & Entrepreneurship              | 1 |
| BUSINESS<br>MANAGEMENT<br>&<br>ACCOUNTING | 642 | Introduction to<br>Business | 1 | 651 | Accounting I          | 1 | 661 | Accounting II & Marketing                        | 1 | 654                               | Business Communications & Procedures & Entrepreneurship | 1 |

#### **MUSIC CAREER PATHWAY**

| SUBJECT           | 4                 | 9 <sup>TH</sup> GRADE  |             | #                 | 10 <sup>TH</sup> GRADE                             |               | ш   | 11 <sup>th</sup> GRADE                                 |                 | #                        | 12 <sup>th</sup> GRADE  |                                   |
|-------------------|-------------------|--|-------------|-------------------|--|---------------|---|--|-----------------|--------------------------|---|-----------------------------------|
| SUBJECT           | #<br>925          | Band   | 1           | 925               | Band   | 1             | #<br>925  | Band   | 1               | 925                      | Band  | 1                                 |
| Music Education   | 927               | & Chorus<br>& Foreign<br>Language                                      | 1/2         | 927               | & Chorus<br>& Foreign Language                     | 1/2           | 926<br>971  | & Chorus<br>& Music Theory 1                           | 1 1/2           | 926<br>974<br>931        | & Chorus & Music Theory II & Stage Crew                             | 1 1/2 1/2                         |
| Music Performance | 925<br>926<br>971 | Band<br>&<br>Chorus<br>&<br>Foreign<br>Language<br>&<br>Music Theory I | 1 1 1/2     | 925<br>926<br>974 | Band & Chorus & Foreign Language & Music Theory II | 1 1 1 1/2     | 925<br>926<br>979<br>931                                  | Band & Chorus & Music theory III & Stage Crew          | 1 1 1/2 1/2     | 925<br>&<br>926<br>931   | Band & Chorus  Stage Crew   | 1 1 1/2                           |
| Music Theater     | 926<br>931        | Chorus<br>&<br>Stage Crew<br>&<br>Foreign<br>Language                  | 1<br>½<br>1 | 926<br>931<br>971 | Chorus<br>&<br>Stage Crew<br>&<br>Music Theory I   | 1 1/2 1/2     | <ul><li>926</li><li>928</li><li>974</li></ul>             | Chorus & Theater Arts & Music Theory II                | 1<br>1/2<br>1/2 | 926<br>928<br>931        | Chorus<br>&<br>Theater Arts<br>&<br>Stage Crew                      | 1<br>1/2<br>1/2                   |
| Music Therapy     | 925<br>926        | Band<br>&<br>Chorus<br>&<br>Foreign<br>Language                        | 1 1 1       | 925<br>926<br>971 | Band & Chorus & Music Theory I & Foreign Language  | 1<br>1/2<br>1 | <ul><li>925</li><li>926</li><li>974</li><li>556</li></ul> | Band & Chorus & Music Theory II & Anatomy & Physiology | 1 1 1/2 1       | 925<br>926<br>979<br>261 | Band<br>&<br>Chorus<br>&<br>Music Theory III<br>&<br>Psychology     | 1 1/2 1/2                         |
| Light/Sound Tech  | 931<br>723<br>928 | Stage Crew<br>&<br>Visual Comm. I<br>&<br>Theater Arts                 | 1/2 1 1/2   | 931<br>928        | Stage Crew<br>&<br>Theater Arts                    | 1/2           | 931<br>782  | Stage Crew<br>&<br>Video Productions                   | 1/2             | 931<br>786<br>955        | Stage Crew<br>&<br>Video Broadcasting<br>&<br>Digital Photography I | 1/ <sub>2</sub> 2 1/ <sub>2</sub> |
| Scenery Designer  | 931<br>935<br>723 | Stage Crew<br>&<br>Art Foundations<br>&<br>Visual<br>Comm. I           | 1/2 1       | 931<br>946        | Stage Crew<br>&<br>Mixed Media Design              | 1/2           | 931<br>955  | Stage Crew<br>&/or<br>Digital Photography I            | 1/2 1/2         | 931<br>956               | Stage Crew<br>&<br>Digital Photography II                           | 1/2                               |

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| 9 <sup>th</sup> Grade 10 <sup>th</sup> Grade   | 11 <sup>th</sup> Grade   | 12 <sup>th</sup> Grade  |
|--|--|---|
| 935-Art Foundations (1) 925-Band (1) 835-Basic Foods (1) 926/927-Chorus (1, ½) 976-Computer Science I: Networking Essentials, Cisco Support Technician Cybersecurity/Networking, Basic Programming in Python/C+ (2) 977-Computer Science II: Advanced Programming JavaScript and C++ (2) 978-Computer Science III Cisco Certified Network Administrator Training Program (3) 175-Creative Writing I (½) 975-Digital Literacy, IT Essentials, and Microsoft Office Specialist (1) 995-Advanced Chorus (½) 567-Biology Lab Tech (½) 643-Bus. & Personal Law (1) 943-Ceramics I (½) 844-Child Development I (1) 745- Construction Trades I (2) 176- Creative Writing II (½) 840-Culinary Pastry Arts (1) 956-Digital Photography II (½) 979-Enngineering and Design (1) 340-French II (1) 568-General Science Lab Tech (½) 333-German II (1) 851-Gourmet Foods (1) 735-Metal Technology I (2) 946-Mixed Media Design (½) 974-Music Theory II (½) 981-SAT Prep Math (½) 980-SAT Prep Critical Reading (½) 341-Spanish II (1) 940-Studio Art I (1) 843-Textile & Design (1) | 9th & 10th Grade Electives plus: 661-Accounting II (1) 563-AP Biology/Lab (1½) 156-AP English Lang./Comp. (1) 570-AP Physics 1: Algebra-Based 262-AP Psychology 255-AP World History (1) 556-Anatomy & Phys. (1) 556-Anatomy & Phys. Honors (1) 744-Automotive Technology II (2) 664-Bus. Comm. & Procedures (1) 944-Ceramics II (½) 755-Construction Trades II (2) 855-Child Development II (1) 654-Entrepreneurship (1) 659-Fashion Marketing (½) 863-Fashion Exploration (1) 852-FCS Lab Technician (½) 771-Metal Technology II (2) 979-Music Theory III (½) 821-Nutrition & Wellness (1) 261-Psychology (½) 351-Spanish III (1) 657-Sports & Entertaining Marketing (½) 655-Marketing (1) 950-Studio Art II (1) 786-Video Broadcasting (2) | 9th, 10th & 11th Grade Electives plus: 861-Advanced Cooking (1) 773-Advanced Manufacturing (1) 963-Advanced Studio Art (2) 465-AP Calculus (1) 565-AP Chemistry (1½) 165-AP English Lit./Comp. (1) 571-AP Physics 2: Algebra-Based (1½) 365-AP Spanish Language & Culture (1) 255-AP World History (1) 754-Automotive Technology III (2) 736-Auto Technology Lab Tech (½) 961-Ceramics III (½) 566-Chemistry Lab Tech (½) 865-Child Development III (1) 765-Construction Trades III (2) 743-Construction Trades Lab Tech (½) 864-Creative Construction (1) 772-Metal Technology III (2) 721-Metal Technology Lab Tech (½) 569-Physics Lab Tech (½) 361-Spanish IV (1) 962-Studio Art III (1) 783-Vis. Communications Lab Tech (½) |

Western Wayne School District is an equal opportunity educational institution and will not discriminate on the basis of race, color, national origin, sex, and handicap in its activities, programs, or employment practices as required by Title VI, Title IX, and Section 504.

