# Curiculum



## **Credits Required**

- Graduation Requirements:
- 1. 28 Credits:
  - **4 English credits:** English 9, 10, 11 and 12 (honors available in grades 10 and 11, AP in grade 12)
  - \*3 Social Studies credits: American History, World History, Problems of Democracy or AP Government
    - **4 Math credits:** Algebra 1, Algebra 2, Geometry, Trig/Algebra 3, AP Calculus
  - (Applied coursework dependent on performance/teacher recommendation, advanced math students begin Alg 1 in 8<sup>th</sup> grade)
  - **3 Science credits:** must include Biology in 9<sup>th</sup> grade, Chemistry or Chemistry in the Community in 10<sup>th</sup> grade,
    - and Physics or Conceptual Physics in 11<sup>th</sup> or 12<sup>th</sup>
  - •Additional requirements: PE 9, 10, 11, 12, Computer Apps 1 Drivers Ed 10/ Music 10/Health 11/Cons Sci 12, Electives
- 2. Culminating Project
- 3. Pathway to Graduation Requirement: Algebra 1, Biology, Literature Keystone Exams Proficiency or Alternate Pathway



## Pathways to Graduation

- Keystone Exams
- 5 Pathways
  - Pathway 1- Pass All Keystones
  - Pathway 2- Get a Composite Score on Keystones
    - Score of 4452
    - One Keystone score is proficient or advanced
    - No score is below basic
  - Pathway 3- Attend NTCC and receive certificate
  - Pathway 4- Receive at least a certain score on an alternative assessment
    - ASVAB
    - SAT
  - Pathway 5- Collect evidence consistent with student goals



#### **GPA** and Rank

- GPA- Grade Point Average
  - Averages your grades together
  - Weight- More difficult courses (e.g. Dual Enrollment) contribute just a bit more to the score
  - Starts in 9<sup>th</sup> grade
  - Can fluctuate as you progress
- Class Rank
  - Compares your GPA to your peers



### **NTCC**

- Excellent way to learn hands-on
- Often students go straight into the workforce
- Participate in Junior and Senior Year
- Forgo electives- only take core courses here





#### **NTCC**

- 10<sup>th</sup> 12<sup>th</sup> Grade:
  - Cosmetology
- 11<sup>th</sup> 12<sup>th</sup> Grade:
  - Auto Mechanics
  - Building Construction
  - Collision Repair Technology
  - Diesel Engine Mechanic and Repair
  - Food Production, Management and Service
  - Information Technology
  - Pre-Nursing
  - Machine Tool Technology

- Mechanical Trades (Includes HVAC and Plumbing)
- Welding Technology
- Early Childhood Education



## **Diversified Occupations**

- Available only to seniors
- Specific career objectives in pathways that are not offered at NTCC
- Complete theory classes through NTCC
  - Employability
  - Career Development
  - Technical Skills
  - Safety
- Minimum of 15 hours per week of paid part-time on-the-job experience at training sites
- Industry Credential Opportunities
  - Career Safe: OSHA Safety
  - National Safety Council: Forklift Operator Certification



#### **Dual Enrollment**

- Earn High School Credits and College Credits at the same time!
- College-level courses
- College transcript
- Saves money!
- Saves time!
- Make sure that the colleges you are interested in take the credits



## **Keystone College**

- Anatomy and Physiology
- AP Biology (x2)
- AP English
- Intro to Statistics
- AP Calculus
- Physics
- AP History (x2)
- Intro to Psychology
- AP U.S. Govt. & Policies

Costs \$100 per credit (3-4 credits per class)





## Penn College

- Intro to Business
- Anatomy and Physiology
- Chemistry 1
- AP U.S. Govt. & Politics

No cost to participate in credits





## Lackawanna College

- Chemistry 2
- Spanish 3
- Information Technology & Society (name changing to Computer Applications 2)

Costs \$100 per credit (3-4 credits per class)





## What do you want to do?

- Top Portion
  - Name
  - Grade Now
  - Career Interests
  - Post High School Plan
- Not set in stone!





## Courses set out for you...

- English 12 (Honors or no Honors)
- Social Studies
  - Problems of Democracy
  - AP US Govt & Politics \*Signature
- PE/ Consumer Science



#### **Mathematics**

- Geometry to Trig/Alg 3
- Trig/Alg 3 to AP Caluculus
- Applied Geometry to Elementary Statistics



### Science

- Did you take it last year?
- Physics
  - Currently Taking or taken Algebra3/Trigonometry
  - Serious interest in science or engineering
  - Algebra-based
    - Mechanics
    - Dynamics
    - Waves
    - Heat

- Conceptual Physics
  - Fundamental concepts of physics
    - Newtonian Laws
    - Nature of matter
    - Heat
    - Electricity



### **Choices!**

- Electives
- Label top choices 1-5
- Move top 3-4 selections to master schedule
- Get Teacher Signatures where needed



### **Business**

- Accounting 1
  - Basic accounting cycle for a service business
  - Maintain checkbook
  - Prepare personal income taxes
- Entrepreneurship
  - Introduction to Basic Economics
    - Budgeting
    - Stock Market
    - Create and manage a virtual business





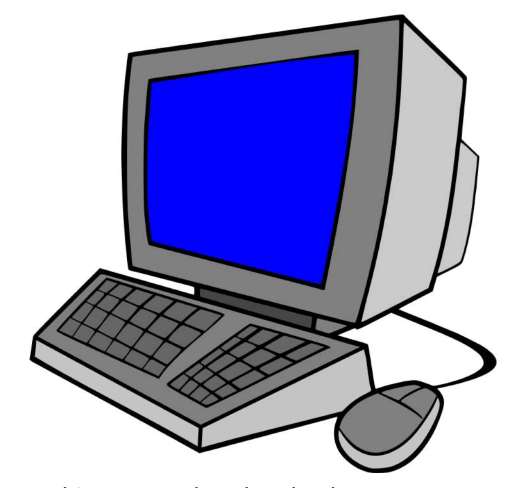
### **Business** (cont.)

- Intro to Business (Dual Enrollment)
  - Requires Signatures from Entrepreneurship or a Social Studies Teacher
  - Interpersonal Communications
  - Emotional Intelligence
  - Accounting
- Business Law (Next year)
  - History, general study, and introduction of everyday law
    - Contact Law
    - Employment Law
    - Credit regulations
    - Etc.



## **Computers**

- Media Production
  - Desktop Publishing
    - Microsoft Word
    - Adobe InDesign
  - Example projects:
    - Business cards
    - Brochures
    - Flyers
    - Webpages
- Computer Apps 2
  - Basic concepts and applications of compute and internet-related technology
  - Promotes lifelong learning through exposure to various existing and emerging technologies
  - Requires Teacher signature from Computer Apps 1





## Computers (cont.)

- Introduction to Webpage Development (Dual Enrollment)
  - Prerequisite- Media Production
  - Introductory Coverage of the Internet and Online Web Technologies
  - Create Webpages
- Introduction to Gaming and Simulation
  - Gaming industry history
  - Al
  - Design and write simple games



## Foreign Languages

- Spanish 1
  - Basics of Spanish
- Spanish 2
  - Prerequisite of 80 or above in Spanish 1
  - Continued Development of skills
  - Example topics:
    - Clothing
    - Food- Order meals at a restaurant
    - Discuss daily routines
- Spanish 3
  - Prerequisite of 80 or above in Spanish 2
  - Talking about yourself and friends
  - Expressing emotions
  - Group discussions

- Spanish 4
  - 80 or above in Spanish 3
  - Talking and writing about work
  - Planning a Trip
  - Advanced Conversational Practice



## **English Electives**



- Composition
  - Writing Skills
- Mythology
  - Legends
  - Myths
  - Symbolism
  - Different Countries
- Journalism
  - Research
  - Conduct Interviews
  - Write News Articles

- Yearbook 1
  - Now requires 2 signatures
  - Strong background in English
  - Basic computer skills
  - Anticipate spending extra time to help complete the yearbook
- Yearbook 2
  - Need an A, B, or C in Yearbook 1
  - Anticipate spending extra time to help complete the yearbook
- Effective Speaking
  - Build confidence in public speaking



#### Art

- Art 1
  - Various medias
- Art 2
  - 75% or higher in Art 1
- Art 3
  - 80% or higher in Art 2
- Art 4
  - 85% or higher in Art 3

#### Elective Art 1

Pencil Self-Portrait Pen & Ink Drawing Watercolor Painting Mardi Gras Masks **Jewelry Making** Clay Leaf Bowls Paper Mache Vases Acrylic/Oil Painting Wheel Thrown Pottery Zentangles **Art History** 

#### Elective Art 2

**Charcoal Drawing** Op Art Designs Sand Painting Acrylic/Oil Painting Wire & Pariscraft Figures Clay Picture Frames Wheel Thrown Pottery Japanese Origami Mobiles Marbleized Paper & Boxes Copper & Foil Repousse Zentangles & Art History

#### Elective Art 3

**Conte Nature Drawing** 

Pastel Drawing

Acrylic/Oil Painting

Color Pencil Nightmares

**Abstract Faces-Mixed Media** 

Sculpture-Antique Human Bust

Clay Coil Pots

Wheel Thrown Pottery

Linoleum Block Printing

**Basket Weaving** 

Zentangles Art History

#### Elective Art 4 Wildlife Colored

**Pencil Drawing** Scratch Art `(Etching Process) Oil Pastels Collage (Mixed Media) Pariscraft & Sculptamold Masks

Clay Fish Sculpture

Acrylic/Oil Painting

Wheel Thrown

Pottery

Gyotaku Fish Prints

Candle Making

Zentangles

**Art History** 



#### Music

- Music Theory
  - Opposite years of Music Extension
  - Teaches fundamental and advanced techniques of music common practices
    - Notation
    - Chord Analysis
    - Composition
    - Aural Skills
- Music Extension
  - Performance-based
  - Explore variety of repertoire
  - Develop skills with current or new instrument



- Chorus
  - Learn to sing
  - Focus on Vocal Technique
- Band
  - Marching band
  - Concert Band



## Family/Consumer Science

- Consumer Science 1
  - Introduces cooking skills
  - Basic sewing skills
  - Consumerism- study advertising
- Consumer Science 2
  - Advanced studying in the above areas
- Single Living
  - Learn about living on the own
- Family Living
  - Learn about living with others



## **Technology Education**

- Wood & Metal Tech
- Prerequisite for advanced technology education courses
  - Manufacturing and Construction 1, 2, & 3
    - Hand and Power Tools
    - Computer aided Machines
  - Power Lab 1,2, & 3
    - Mechanical drawing/drafting
    - Fundamentals of Electricity
    - Welding
  - Engineering Design
    - Solve real-life problems
    - E.g. car-egg crash test, catapult, bottle rockets, etc.
- Hands-on
- Wood and Metal Processing equipment
- Familiarize students with various skills needed in future technology education courses



#### Science Electives



- Biology 2
  - Continuation of Biology
  - Plant Biology
  - Animal Biology
  - Human Biology
- AP Bio (Dual Enrollment)
  - Designed to meet the standards of a first year general biology college course
  - Osmosis
  - Cell respiration

- Anatomy & Physiology
  - Designed for students interested in the medical or health field
  - Structure and function of human body in detail
- Chem 2
  - Continuation of Chemistry 1
  - Solutions, Redox, etc.
- AP Chem
  - 80% or higher in Chemistry 2
  - Planning to pursue the sciences in college
  - Lab experimentation



#### **Math Electives**

- Intro to Statistics (Dual Enrollment)
  - Basic Statistical Information
  - Understand and Interpret Statistical Measures and statements concerning probability and odds
- Elementary Stats
  - The same, but the pace is less intense than Intro to Statistics



### **Social Studies Electives**



- Pennsylvania and Local History
  - New History Elective
  - History of Pennsylvania and local area
  - First European Inhabitants of Sullivan County
  - Learn about how Pennsylvania was affected by
    - World War 1
    - 1920s
    - Great Depression
    - Etc.

- Psychology (Dual Enrollment)
  - Science of behavior and mental processes
  - Examine the why of people's behaviors
- AP History (Dual Enrollment)
  - 85% or higher history average
  - Mostly 20<sup>th</sup> Century events

College level courses!



#### Now what?

- Consider what you might want to do after High School
- Look at the curriculum guide and make a plan
- Go over selections with teachers and those at home
- Get all required signatures
  - Math, Science, English, Electives
- Turn in to 1st period teacher by April 8th

