NAME
DATE

| REQUIRED - MUST CHOOSE BOTH | CR | DIRECTIONS: |
| :---: | :---: | :---: |
| Activities for Life (73) | . 25 |  |
| PHYSICAL EDUCATION (Must Choose One) |  | Circle the classes that you are requesting. Make sure you select at least 8 credits. Mark alternates with an " $A$ ". Please select at least 4 alternates. |
| Physical Education (71) | . 25 |  |
| Yoga \& Meditation (74) | . 25 |  |
| Strength Training \& Conditioning (76) | . 5 |  |
| Survival (88) | . 5 |  |
| Olympic Training (S77) (must have instructor approval) | 1 |  |
| ENGLISH DEPARTMENT |  | You need 18 credits to be considered a senior. If you have failed a class that is required for graduation, please plan to reschedule the class or complete the class in Summer School. |
| English 12 (303) | 1 |  |
| Honors English 12 (353) *** \& | 1 |  |
| AP English: Literature \& Composition (395) ${ }^{* * *}$ \# | 1 |  |
| AP English: Language and Composition (396) ${ }^{* * *}$ | 1 |  |
| Literature in the Land (375) | 1 |  |
| HISTORY DEPARTMENT |  |  |
| US Civics \& Government (540) | 1 | ***indicates teacher recommendation required |
| Honors US Civics \& Government (541) *** | 1 | \# Dual Enrollment with Keystone College |
| MATH DEPARTMENT |  | \& Dual Enrollment with Lackawanna College |
| Geometry (870) | 1 |  |
| Honors Geometry (871) | 1 |  |
| Algebra II (862) (complete Algebra I \& Geometry I) | 1 | ! Dual Enrollment with Mansfield University |
| Pre-Calculus (880) (complete Algebra I \& II, Honors Geometry) | 1 | \$ - Class has a fee |
| Calculus (885) (complete Pre-Calculus) | 1 |  |
| Intro Statistics (884) (complete Honors Geometry \& Algebra II) | 1 | QUESTIONS? Call the Guidance Office at 570- |
| Mathematical Reasoning \& Application (841) (complete Algebra II) \& | 1 | 297-2176 x5305 |
| AP Statistics (887) (complete Intro to Stats) \# | 1 |  |
| AP Calculus AB (886) (complete Calculus) \# | 1 |  |
| Business Calculations (810) (complete Algebra I \& Geometry) | 1 |  |
| Accounting I (211) (complete Algebra I \& Geometry) | 1 | reer GOals: |
| SCIENCE DEPARTMENT |  |  |
| Earth Science (952) | 1 |  |
| Science In Society (900) | 1 | Post High School Plans: |
| Chemistry (920) (complete Algebra I) | 1 |  |
| Honors Chemistry (921) (complete Algebra I) | 1 |  |
| Chemistry II (944) (complete Honors Chem I, Honors Biology) | 1 |  |
| AP Chemistry (943) (complete Honors Chem I, Chem II, Algebra II) \# | 1 | Student Signature: Date: |
| Physics I (970) (complete Algebra I) | 1 |  |
| Physics II (971) (complete Physics I) \& | 1 |  |
| Physics III (975) (completed Physics I\&II) | 1 |  |
| Anatomy \& Physiology I (940) (complete Honors Bio \& Honors Chem) \# | 1 |  |
| Anatomy \& Physiology II (945) (complete A\&P I) \# | 1 |  |
| Genetics (947) (complete Honors Bio, Honors Chem) | 1 | Parent Signature: Date: |
| Microbiology (946) (complete Honors Bio, Honors Chem, ) | 1 |  |
| ARTS \& HUMANITIES ELECTIVES |  |  |
| ENGLISH ELECTIVES |  |  |
| College and Career Literacy (397) | . 5 |  |
| Mythology (390) | . 5 |  |
| Speech (363) \# | . 5 | OVER $\rightarrow$ |
| Creative Writing (361) | . 5 |  |
| Women in Literature (370) | . 5 |  |
| Composition I (365) | 1 |  |
|  |  | \$ - Class fees are set at the beginning of each school year. |


| FOREIGN LANGUAGE ELECTIVES |  | FAMILY \& CONSUMER SCIENCE ELECTIVES |  |
| :---: | :---: | :---: | :---: |
| Spanish I (421) | 1 | Parenting and Family Life (602) | . 5 |
| Spanish II (422) (complete Spanish I) ${ }^{* * *}$ | 1 | Concepts in Clothing (612) \$ | . 5 |
| Spanish III (423) (complete Spanish II) *** \# | 1 | World of Food (611) \$ | . 5 |
| Spanish IV (424) (complete Spanish III) * \# | 1 | BUSINESS ELECTIVES |  |
| HISTORY ELECTIVES |  | Intro to Business (203) | 1 |
| World War II (511) | . 5 | Business Law (250) | 1 |
| Sports History (513) | . 5 | Web Design (894) * | 1 |
| Psychology (561) | 1 | Accounting I (211) (complete Algebra I \& Geometry) | 1 |
| Honors Psychology (563) * | 1 | Accounting II (212) (complete Accounting I) \& | 1 |
| Sociology (526) | 1 | Sales \& Marketing (235) (complete Intro Business) | . 5 |
| Honors Sociology (527) ! | 1 | Data Applications: Excel/Spreadsheet (227) | . 5 |
| ART ELECTIVES |  | Dynamic Presentation Applications (229) | . 5 |
| Ceramics I (141) \$ | . 5 | . 25 CREDIT ELECTIVES |  |
| Ceramics II (142) (complete Ceramics I) \$ | . 5 | Driver's Education (90) | . 25 |
| Ceramics III (Complete ceramics I \& II) \$ | . 5 | E3: Disease Causing Arthropods (929) | . 25 |
| Drawing \& Painting (122) | . 5 | E3: Environmental Health (934) | . 25 |
| Drawing \& Painting II (Complete D\&P I) | . 5 | E3: Metamorphosis and Dissections (935) | . 25 |
| Digital Art (131) | . 5 | E3: Stream Study (936) | . 25 |
| Portfolio (125) | . 5 | FUTURE READY/OTHER ELECTIVES |  |
| MUSIC ELECTIVES |  | Skills for Life (1602) | . 5 |
| Chorus (20) | 1 | Service Learning (31) | . 5 |
| Band (010) | 1 | Proposed Service-Learning Location: |  |
| Music Appreciation (011) | . 5 |  |  |
| Music Theory I (015) (band/chorus member) | . 5 |  |  |
| Introduction to Theater Arts (18) | . 5 |  |  |
| OTHER ARTS \& HUMANITIES ELECTIVES |  | NTCC ELECTIVES |  |
| Publishing \& Presentations (226) | 1 | Automotive Mechanics Technology (166) | 4 |
| GENERAL ELECTIVES |  | Building Construction (167) | 4 |
| AGRICULTURE PRODUCTION PROGRAM-CIP CODE- 01.0301 |  | Collision Repair Technology (165) | 4 |
| Supervised Agricultural Experience IV (711) | 1 | Cosmetology (169) | 4 |
| Bio Ag Science (700) | 1 | Diesel Mechanics Technology (163) | 4 |
| Intro to Agricultural Education (713) | . 5 | Diversified Occupations (182) | 4 |
| Power \& Machinery (712) | . 5 | Food Production Management (171) | 4 |
| Animal Studies (714) | . 5 | Health Assistant/Pre-Nursing (172) | 4 |
| Plant \& Soil Studies (717) | . 5 | Information Technology (194) | 4 |
| Biotechnology (718) | . 5 | Machine Tool Technology (178) | 4 |
| Forestry (705) | . 5 | Mechanical Trades: HVAC \& Plumbing (183) | 4 |
| Welding (706) \$ | . 5 | Teacher Academy/Early Childhood Education (152) | 4 |
| Wildlife and Natural Resource Management (707) | . 5 | Welding Technology (181) | 4 |
| Food in Agribusiness (719) | . 5 | In order to choose NTCC electives you must have first attended in $11^{\text {th }}$ grade OR completed the application process through the Guidance office and have been accepted to your chosen program. |  |
| TECHNOLOGY ELECTIVES |  |  |  |
| CAD I (760) | . 5 |  |  |
| Advanced CAD and Architecture (763) (complete CAD I) | . 5 | do not choose ntcc electives unless you already have been ACCEPTED TO NTCC! |  |
| Engineering w/CAD Applications (764) (complete CAD I, CAD II) | . 5 |  |  |
| CAD IV (765) (complete CAD I, II, III) | . 5 | Notes:\$ - Class fees are set at the beginning of each school year. |  |
| Material \& Processes I (776) \$ | . 5 |  |  |
| Material \& Processes II (777) (complete M \& P I) \$ | . 5 |  |  |
| Electronics (770) \$ | . 5 |  |  |
| Energy, Power \& Transportation (775) \$ | . 5 |  |  |
| Inventions \& Innovations (771) (complete M \& P I) \$ | . 5 |  |  |
| Manufacturing Processes (773) (complete M 7 P I) \$ | . 5 |  |  |
| Construction (774) (complete M \& P I) \$ | . 5 |  |  |

