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| Book | Policy Manual |
|--------------|-------------------------|
| Section | 2000 Program |
| Title | Copy of EMBEDDED CREDIT |
| Code | po2370.02. HS |
| Status | |
| Adopted | June 16, 2014 |
| Last Revised | December 3, 2024 |

2370.02 - EMBEDDED CREDIT

Embedded Credit refers to credit that can be earned for selected core courses by students who successfully complete the requirements indicated below. Students are awarded credit for the coursework and also for another course that correlates with the program. Embedded Credit will allow those students the flexibility of pursuing their academic interests while earning a required graduation credit.

- A. Research has shown that learning is increased and retained at a higher level if the content is taught through a relevant and applied experience (Mundy and Eyler, 2002).
- B. Students will be required to demonstrate proficiency in the core course prior to awarding embedded credit.
- C. Embedded credit courses are recommended to the Executive Director of High School and Adult Education by the school administrator.
- D. The Executive Director of High School and Adult Education meets with teachers from both content areas, curriculum staff, and school administrators to determine the conditions under which Embedded Credit may be offered, if at all.
- E. The West Virginia legislators provided funding to employ certified Math and Language Arts teachers in all career technical education centers and multi-county centers. These teachers will continue to align the CTE skill sets and State academic College and Career Ready academic standards and work in CTE programs to integrate academic standards into the CTE curriculum.
 - 1. If the embedded credit is in a CTE course, the CTE concentration teacher and the certified math and/or language arts teacher will work collaboratively to assign final grades.
 - 2. If the course is not CTE, the transcribed grade is the same grade as the course with which the embedded credit is awarded.
- F. If a student completes an embedded credit course, the course is entered into their student transcript in the same manner as if the student had taken the course as typically offered.
- G. If a student fails a course in which an embedded course credit has been approved as part of the course, the student may recover credit for the embedded credit course through the school-level credit recovery program, summer school credit recovery, or take the regular course during another school year.
- H. Cabell County Schools retains the prerogative to withdraw embedded credit approval based upon assessment results or other exigent circumstances.
- I. Students will receive high-quality instruction that will allow them to work toward mastery on 100% of the content standards and objectives for all embedded credit courses approved by the county and submitted for approval to the WVBE.

Embedded Credit Courses will be as follows:

| Take this course: | CMHS; HHS | Get this credit: |
|---|-----------|--------------------|
| Show Choir & Integrated Physical Education Virtual Course | CMHS; HHS | Physical Education |
| Marching Band & Integrated Physical Education Virtual Course | CMHS; HHS | Physical Education |
| Dance & Integrated Physical Education Virtual Course | CMHS; HHS | Physical Education |

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| Weight Training & Integrated Physical Education Virtual Course | CMHS; HHS | Physical Education |
|--|--|---|
| JROTC I and II | CMHS; HHS | Physical Education |
| Body Structures and Functions | CMHS; HHS | Advanced Human A |
| JROTC IV | CMHS; HHS | Social studies electi |
| Carpentry (Completion of four-course sequence) | СССТС | Transition Mathema |
| Foundations of Health Science and Advanced Principles of Health Science | CMHS; HHS | Health |
| HVAC Technician (Completion of four-course sequence) | СССТС | Transition Mathema |
| Electrical Trades Technician (Completion of four- course sequence) | CCCTC | Transition Mathema |
| Machine Trades Tool Technology (Completion of four-course sequence) | СССТС | Transition Mathema |
| | СССТС | Transition Mathemat |
| | СССТС | Computer Science and |
| course sequence) | СССТС | Transition Mathemat |
| | СССТС | Transition ELA for Se |
| Welding (Completion of four-course sequence) | СССТС | Transition Mathemat |
| 57 (1 | СССТС | Transition ELA for Se |
| Prostart (Completion of four-course sequence) | CMHS, HHS | Transition ELA for Se |
| | ССТС | Transition Math for |
| | Virtual Course JROTC I and II Body Structures and Functions JROTC IV Carpentry (Completion of four-course sequence) Foundations of Health Science and Advanced Principles of Health Science HVAC Technician (Completion of four-course sequence) Electrical Trades Technician (Completion of four- course sequence) Machine Trades Tool Technology (Completion of | Virtual CourseJROTC I and IICMHS; HHSBody Structures and FunctionsCMHS; HHSBody Structures and FunctionsCMHS; HHSJROTC IVCMHS; HHSCarpentry (Completion of four-course sequence)CCCTCFoundations of Health Science and Advanced Principles of Health ScienceCMHS; HHSHVAC Technician (Completion of four-course sequence)CCCTCElectrical Trades Technician (Completion of four- course sequence)CCCTCMachine Trades Tool Technology (Completion of four-course sequence)CCCTCAutomotive Technology (Completion of four-course sequence)CCCTCCollision Repair Technology (Completion of four-course sequence)CCCTCCollision Repair Technology (Completion of four-course sequence)CCCTCLaw and Public Safety (Completion of four-course sequence)CCCTCWelding (Completion of four-course sequence)CCCTCPre-Cosmetology (Completion of four-course sequence)CCCTCProstart (Completion of four-course sequence)CCCTCProstart (Completion of four-course sequence)CMHS, HHSBuilding Maintenance and OperationsCCTC |

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| Physical Education | |
|----------------------------|-------------------|
| Advanced Human Anator | ny and Physiology |
| Social studies elective | |
| Transition Mathematics for | or Seniors |
| Health | |
| Transition Mathematics for | or Seniors |
| Transition Mathematics for | or Seniors |
| Transition Mathematics for | or Seniors |
| Transition Mathematics fo | r Seniors |
| Computer Science and Ma | athematics |
| Transition Mathematics fo | r Seniors |
| Transition ELA for Seniors | ; |
| Transition Mathematics fo | r Seniors |
| Transition ELA for Seniors | ; |
| Transition ELA for Seniors | ; |
| Transition Math for Sen | iors |

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