CAREER AND TECHNICAL EDUCATION (CTE) COURSES

As evidenced under the Placement Testing header, dual enrollment students must qualify for dual enrollment/college-level courses by either earning the minimum grade-point average, completing the Virginia Placement Tests in English and Math, or utilizing qualifying exemption standards.

Courses with additional prerequisites can be found under the ‘Next Steps’ section. These courses are identified with asterisks (**).

Please note that not all courses on this list are offered at each school due to multiple factors, including credentialing, scheduling conflicts, and instructor availability – along with approval from both the secondary school and WCC.

Credentialed courses taught by high-school faculty:
ADJ 100  Survey of Criminal Justice
ADJ 145  Corrections and the Community
ADJ 146  Adult Correctional Institutions
ADJ 201  Criminology
AST 141  Word Processing I
AST 243  Office Administration I
AST 244  Office Administration II
BLD 105  Shop Practices and Procedures
BLD 110  Introduction to Construction
BLD 140  Principles of Plumbing Trade I
BLD 147  Principles of Block and Bricklaying I
BLD 190  Coordinated Internship
BLD 290  Coordinated Internship
DRF 111  Technical Drafting I
DRF 162  Blueprint Reading II
DRF 201  Computer Aided Drafting and Design I
DRF 202  Computer Aided Drafting and Design II
ELE 100  Electrical-Electronic Skills and Concepts
HLT 105  Cardiopulmonary Resuscitation
MAC 101  Machine Shop I
MAC 102  Machine Shop II**
PNE 141  Nursing Skills I**
PNE 142  Nursing Skills II**
PNE 155  Body Structure and Function**
PNE 173  Pharmacology for Practical Nurses**
WEL 100  Fundamentals of Welding

Credentialed courses taught by A. Linwood Holton Governor’s School instructors:
HIM 113  Medical Terminology and Disease Processes I
Credentialed courses taught by WCC adjunct instructors:
HIM 113 Medical Terminology and Disease Processes I

Credentialed courses taught by WCC full-time instructors:
SAF 127 Industrial Safety
WEL 100 Fundamentals of Welding
WEL 123 Shielded Metal Arc Welding (Basic)
WEL 150 Welding Drawing and Interpretation
WEL 160 Gas Metal Arc Welding
WEL 164 Tungsten Inert Gas (TIG)