

EPSO (Early Postsecondary Opportunities) Course Request

MANASSAS HIGH SCHOOL

Counseling Department

- Attention ALL 11th and 12th graders
- Next School Year College Courses
- Take College Classes While in High School

| GRADE | TEXT MESSAGE | TO THIS NUMBER | JOIN MHS REMIND APP |
|------------------|--------------|----------------|---------------------|
| 11 TH | @cbda74 | 81010 | JOIN MHS REMIND APP |
| 12 TH | @438bb4 | 81010 | JOIN MHS REMIND APP |

Manassas High School Counseling Department would like for you and your parents to make a choice if you would like to attend College starting next school year 2020-2021. MooreTech Technical College and Southwest Tennessee Community College (STCC) will be offering day classes for our students. Students can make a choice to attend STCC during the morning or MooreTech Technical College. **Please respond that you are interested and find the courses that you would like to take while in High School.** Please send all questions to Ms. Clark on the remind app or by email: **CLARKES @SCSK12.ORG.**

- Southwest Tennessee Community College
- Career & Technical Education Early College Program (CCTE)

Please choose one class you would like to enroll in for Fall 2020 from one of the Colleges below.

| Courses with no ACT requirement | | | |
|--|---|--|--|
| | SouthWest Tennessee Community College | | MooreTech Technical College |
| | Academic Success <input type="checkbox"/> MW or <input type="checkbox"/> TR | | Automotive Service Technology (Seniors only) |
| | Computer Applications <input type="checkbox"/> MW or <input type="checkbox"/> TR | | Air Conditioning, Refrigeration and Heating |
| | Intro to Criminal Justice <input type="checkbox"/> MW or <input type="checkbox"/> TR | | Industrial Electricity and Plant Maintenance |
| | Intro to Law Enforcement <input type="checkbox"/> MW or <input type="checkbox"/> TR | | Machine Shop: or Maintenance Technology/Property Maintenance |
| | Intro to Business <input type="checkbox"/> MW or <input type="checkbox"/> TR | | Welding |
| | | | |
| Course Offerings Courses with an ACT requirement | | | |
| | <input type="checkbox"/> English Comp I <input type="checkbox"/> MW or <input type="checkbox"/> TR (Must have an ACT sub-score of 18 in English and 19 in Reading) | | |
| | <input type="checkbox"/> English Comp II <input type="checkbox"/> MW or <input type="checkbox"/> TR (Pre-requisite is English Comp I) | | |
| | <input type="checkbox"/> Oral Communications <input type="checkbox"/> MW or <input type="checkbox"/> TR (Must have an ACT sub-score of 18 in English and 19 in Reading) | | |
| | <input type="checkbox"/> Pre-Calculus Algebra <input type="checkbox"/> MW or <input type="checkbox"/> TR (Must have an ACT sub-score of 19 in Math) | | |
| | <input type="checkbox"/> Psychology <input type="checkbox"/> MW or <input type="checkbox"/> TR (Must have an ACT sub-score of 18 in English and 19 in Reading) | | |

EPSO (Early Postsecondary Opportunities) Course Request

Mooretech Eligible Programs

Automotive Service Technology (Seniors only): Training includes maintenance, alignments, diagnosing, electrical systems, software updates, safety recalls, transmissions, engines, abnormal noises, drivability problems. Paint and body work are not a part of this program. Trains students to become flat rate Technicians at local GMADA new car dealerships. A paid internship is required.

Air Conditioning, Refrigeration and Heating: Training includes the basic refrigeration cycle, refrigerant recovery, furnace design and function, cooling load calculations, heat pump systems, auto air conditioning, hot water, and steam systems, and troubleshooting and repair techniques.

Industrial Electricity and Plant Maintenance: Training includes electricity, motor controls, industrial electronics, hydraulics, pneumatics, and troubleshooting and repair techniques.

Machine Shop: Training includes operating knowledge of manual lathes, mills, grinders, and vertical and horizontal machines as well as operating and programming knowledge of computer numerical controlled lathes and mills.

Maintenance Technology/Property Maintenance: Training includes carpentry, plumbing, and electrical repairs.

Welding: Training includes electric arc welding, plasma arc cutting, oxygen acetylene welding, inert gas welding, metal fabrication and assembly, advanced pipe fitting, and robotic welding.