

Agricultural Diesel Mechanics - John Deere Pathway - AAS

Degree Pathway

Required Courses

(AE100) AC/DC Circuits - 4 Credit Hours

(JD101) John Deere Introduction to Ag Power - 6 Credit Hours

(JD102) John Deere Hay and Seeding Systems - 2 Credit Hours

(JD104) John Deere Ag Air Conditioning - 2 Credit Hours

(JD107) John Deere Ag Equipment Hydraulics - 6 Credit Hours

(JD121) John Deere Ag Equipment Electricity - 3 Credit Hours

(JD122) John Deere Combine Operation and Repair - 2 Credit Hours

(JD125) John Deere Ag Equipment Technology & Optimization - 1 Credit Hours

(JD203) John Deere Ag Equipment Powertrains - 7 Credit Hours

(JD206) John Deere Dealership Operations and Procedures - 1 Credit Hours

(JD207) John Deere Advanced Ag Equipment Hydraulics - 4 Credit Hours

(JD222) John Deere Transverse and Axial Combines - 4 Credit Hours

(JD225) John Deere Advanced Ag Equipment Systems - 4 Credit Hours

(JD227) John Deere Ag Diesel Diagnostics - 3 Credit Hours

(TR121) General Industrial Safety/OSHA10 - 1 Credit Hours

(WE100) Basic Welding - 3 Credit Hours

Additional Pathway Electives

Communications Options-Ag Diesel John Deere Pathway - 3 credits required Composition Options-Ag Diesel John Deere Pathway - 3 credits required General Education Options-Ag Diesel John Deere Pathway - 6 credits required Math Options-Ag Diesel John Deere Pathway - 3 credits required

Contact Details

Scan QR Code to view all course and elective options!

Agriculture, Business, Computers and Technology cit@hutchcc.edu
620-728-8104
1-888-GO-HUTCH ext. 8104
FAX: 620-728-8106
STC

