

AGC Iowa Foundation – Diesel Technology Scholarship Winners

High School Seniors 2025

Cameron Dykstra is a member of the Class of 2025 from Pella Christian High School. He has been accepted to Indian Hills Community College and plans to pursue a degree in Diesel Technology. He worked last summer at Elder Corporation and will work there again this summer (2025) and during college. He will pursue a mechanics job with Elder Corp. upon graduation.

Reese Lundquist is a member of the Class of 2025 from South O'Brien High School. He has been accepted to Northwest Iowa Community College in Sheldon and plans to pursue a degree in Diesel Technology. Reese assists with his family's trucking and farming operations and has already obtained his CDL.

Zach Roberts is a member of the Class of 2025 from Garner-Hayfield-Ventura High School. He has been accepted to Northwest Iowa Community College in Sheldon and plans to pursue a degree in Diesel Technology. He works at E&E Beshey Trucking where he services trucks and does repairs. He also received his CDL and hauled grain during the school year.

Garin Schaffner is a member of the Class of 2025 from English Valley High School. He has been accepted to Indian Hills Community College and plans to pursue a degree in Diesel Technology. He has farming work experience and would someday like to have his own diesel repair shop. His grandmother works for L.L. Pelling Company.

Caleb Wielenga is a member of the Class of 2025 from Unity Christian High School. He has been accepted to the Agrivision Diesel Technology Program through Dordt University and plans to pursue a degree in Diesel Technology. He was heavily involved in FFA during high school even placing at the State Ag Mechanics Competition.

Brock Zorn is a member of the Class of 2025 from South Hamilton High School. He has been accepted to Kirkwood Community College and plans to pursue a degree in Diesel Technology. He has helped his dad and grandfather around the shop and would like to open his own truck repair shop in the future.