

AUTOMOTIVE TECHNOLOGY

Associates of Applied Science

The Associate degree of applied science in Automotive Technology shows that the student has met the competency based standards that NATEF has provided. After the completion of the program the student has the necessary skills to gain employment in an entry level position in the automotive repair field. The MOPAR CAP program that is now offered at Ivy Tech Fort Wayne and will give the students more options for career development.



Students learn Chrysler, Jeep®, Dodge and Ram products as well as FCA US LLC diagnostic technologies and service information. Consequently their product knowledge is much greater than someone with a generic certificate or automotive degree. Upon successful completion of the two-year associate's degree in Automotive Service Technology. Chrysler supplies each MOPAR CAP LOCAL with Chrysler specific training materials and each MOPAR CAP LOCAL instructor is required to attend specific training courses to stay current with technologies used on Chrysler, Jeep®, Dodge and Ram products.



For more information:

Robert Huffman

260-481-2247 rhuffman10@ivytech.edu



American Technical Education Association

After the student receives their Technical Certificate in either:

Automotive Service, Automotive Collision

34 credits

The additional courses required to complete degree:

- **ENG 111 English Composition** **3 credits**
- **SCIN Elective** **3 credits**
- **MATH 122** **3 credits**
- **Humanities Elective** **3 credits**
- **AUTI 279 Automotive Capstone** **2 credits**
- **4 Automotive electives (See list)** **12 credits**

TOTAL CREDITS

60

