

° " ~ | / | ~ ° fflŁfi Ł ~ Ž Ž
 ° " ~ | / fi ° ffi! fi | fl, | " f#

\$ " ° \$ " Ł ° % ° Ł f&ı ° " ~ Ł ° % fi fi (

\$ " °))* \$ +, - ° +, , - / " 012340,3 5 6 7* ~68 " 099
 fl2 2 ; +33: . < None
 ° - 2 ; +33: . < None

This course covers modifications of existing vehicle components, as well as fabrication of new vehicle components. Emphasis is placed on basic customizing techniques used on factory original parts, as well as fabrication of custom components using machining processes and customizing techniques. Upon completion, students should be able to modify existing factory components and create custom-fabricated components using auto customizing techniques.(2006 FA)

\$ " °))6 ° +, , - / " 3: 2=0. ° >399 6 7* ~68 " 099
 fl2 2 ; +33: . < None
 ° - 2 ; +33: . < None

This course will provide instruction in non-metallic customizing and repair techniques. Emphasis will be placed on diagnosis and repair of cracks, proper use of bonding agents, fiberglass body parts removal/replacement, and custom fabrication techniques using fiberglass materials. Upon completion, students should be able to identify types of fiberglass and demonstrate the ability to properly prepare, apply, and finish fiberglass components.(2006 FA)