

Autobody/Plastics Technology

This SeaTac OSC class is divided into two skill areas. In Plastics Technology, students learn high-tech processes and technologies used in the auto, aircraft, and reinforced plastics industries while constructing furniture, boats, car parts, and more. In Autobody/Paint Preparation, students combine on-site learning with off-campus internships under the direction of a journeyman autobody mechanic. Through the training provided here, our students develop and refine the skills and abilities needed for entry-level employment in either the fiberglass-reinforced-plastics field or in the autobody-repair, paint-preparation field. Form more information about AP/T, call at **206.433.2525 X. 406**, or e-mail at halkolm@hsd401.org.

What the students will learn:

Plastics:

- Mold Preparation
- Plastics Spray Room Operations
- Plastics Fabrication
- Plastics Part Finishing

Autobody:

- Damage Estimation
- Minor sheet metal welding and repair
- Plastic welding and repair
- Paint preparation
- Paint processes

Businesses where students can become employed:

Plastics:

- Aircraft Industry
- Recreational Equipment Manufacturer
- Spa, Tub, and Shower Stall Manufacturers
- Custom Laminated and Tooling Shops

Autobody:

- Dealerships
- Independent Body Repair Shops
- Fleet Service Companies
- Paint and Material Supply Vendor