

Transportation, Distribution & Logistics Career Cluster Standards – Grades 9-12

The table below identifies the cluster standards specific to the Transportation, Distribution & Logistics Career Cluster – the collection of Mobile Equipment Maintenance Pathway - Auto Collison and Auto Technology strands courses. These are the skills students are expected to acquire as they complete courses in this pathway.

Priority Standards	Description
TD 1	Describe the nature and scope of the Transportation, Distribution & Logistics
	Career Cluster and the role of transportation, distribution and logistics in
	society and the economy.
TD 2	Describe the application and use of new and emerging advanced techniques to
	provide solutions for transportation, distribution and logistics problems.
TD 3	Describe the key operational activities required of successful transportation,
	distribution and logistics facilities.
TD 4	Identify governmental policies and procedures for transportation, distribution
	and logistics facilities.
TD 5	Describe transportation, distribution and logistics employee rights and
	responsibilities and employers' obligations concerning occupational safety and
	health.
TD 6	Describe career opportunities and means to achieve those opportunities in
	each of the Transportation, Distribution & Logistics Career Pathways.
TD-MTN 1	Develop preventative maintenance plans and systems to keep facility and
	mobile equipment inventory in operation.
TD-MTN 2	Design ways to improve facility and equipment system performance.