

RECREATION VEHICLE SERVICE TECHNICIAN First-year Apprentice Learning Plan

Please indicate in the appropriate course column the skills to be focused on in this 125-hour course.
Feel free to add skills specific to your work site.

Trade Skills and Tasks	RAP 15 125 hrs	RAP 25A 250 hrs	RAP 25B 375 hrs	RAP 25C 500 hrs	RAP 35A 625 hrs	RAP 35B 750 hrs	RAP 35C 875 hrs	RAP 35D 1000 hrs
	RAP 4280	RAP 5280	RAP 5281	RAP 5282	RAP 6280	RAP 6281	RAP 6282	RAP 6283
Demonstrates basic calculation and measurement specific to trade (metric/imperial)								
Identifies and utilizes tools and equipment								
Identifies basic electrical circuits								
Identifies various types of batteries and their applications								
Utilizes oxyacetylene cutting and heating equipment								
Identifies and services trailer undercarriages								
Identifies and installs various types of hitches								
Selects and installs tow vehicle wiring								
Diagnoses and repairs 12-volt electric circuits and components								
Identifies and calculates wire gauge sizes relative to various loads								
Performs battery maintenance, storage and installation procedures								
Identifies and services recreation vehicle appliances and accessories								
Identifies, repairs and maintains fresh water system								
Identifies, repairs and maintains waste water system								
Performs winterization services								
Identifies approved propane supply components								
Performs an L.P.G. leak test								
Services and repairs propane system								
Performs necessary pre-delivery inspection								
Cleans and details recreation vehicle for delivery								

Note: These skills and tasks are taken directly from the *Apprenticeship and Industry Training Record Book* (Blue Book) as a general guideline of the training required for a first-year RAP student.

Employer's Signature

Student's Signature

Off-campus Coordinator's Signature