Apprenticeship Curriculum Standard

Recreational Vehicle Technician

Level 3

Trade Code: 690H

Development Date: 2003
Please Note:

Apprenticeship Training and Curriculum Standards were developed by the Ministry of Training, Colleges and Universities (MTCU). As of April 8th, 2013, the Ontario College of Trades (College) has become responsible for the development and maintenance of these standards. The College is carrying over existing standards without any changes.

However, because the Apprenticeship Training and Curriculum Standards documents were developed under either the Trades Qualification and Apprenticeship Act (TQAA) or the Apprenticeship and Certification Act, 1998 (ACA), the definitions contained in these documents may no longer be accurate and may not be reflective of the Ontario College of Trades and Apprenticeship Act, 2009 (OCTAA) as the new trades legislation in the province. The College will update these definitions in the future.

Meanwhile, please refer to the College’s website (www.collegeoftrades.ca) for the most accurate and up-to-date information about the College. For information on OCTAA and its regulations, please visit: www.collegeoftrades.ca/about/legislation-and-regulations.
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INTRODUCTION

This new curriculum standard for the Recreational Vehicle (RV) Technician trade is designed down from the learning outcomes, which were in turn developed from the industry-approved training standard.

The curriculum is organized into 3 levels of training, each including reportable subjects containing like or similar learning outcomes to reflect the units of the training standard. The hours charts indicates how the curriculum can be delivered in the current block release format and summarizes the hours of training for each reportable by level. Since the reportable subjects are all divisible by three they can be adapted to accommodate a more flexible training delivery other than block release.

The reportable subjects are cross-referenced to the training standard for ease of comparison.

Each reportable subject and learning outcome identifies a recommended number of training hours. This hour allotment is broken into hours for instruction in theory and practical application. The division of the curriculum into reportable subjects that follow a natural progression of learning through the levels and branches of training will allow training centers and apprentices’ flexibility in program delivery while still observing the importance of sequencing learning in a logical progression.

The curriculum is framed by and includes specific references to terminal performance objectives in the Apprenticeship Training Standards for the Recreational Vehicle (RV) Technician. However, it identifies only the learning that takes place off the job, in a training centre. The in-school program focuses primarily on the theoretical knowledge required to master the performance objectives of the Training Standards. Employers are expected to extend the apprentice’s knowledge and skills through appropriate practical training on the work site. Regular evaluations of the apprentice’s knowledge and skills is conducted throughout training to assure that all apprentices have achieved the learning outcomes identified in the curriculum standard. The balance between theoretical and practical evaluation is identified for each unit of learning outcomes.

Implementation date:
September 2005
Suggested Minimum Equipment List For Training Delivery Agencies

ONTARIO RV TECHNICIAN APPRENTICESHIP PROGRAM

<table>
<thead>
<tr>
<th>Power Sources and Equipment</th>
<th>Number of Apprentices For Each Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxy-Fuel-Gas Manual Cutting equipment</td>
<td>1</td>
</tr>
</tbody>
</table>

**Basic Hand Tools and Equipment**

<table>
<thead>
<tr>
<th>Tool</th>
<th>Number of Apprentices For Each Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hammer</td>
<td>1</td>
</tr>
<tr>
<td>Side Cutters</td>
<td>1</td>
</tr>
<tr>
<td>Chipping Hammer</td>
<td>1</td>
</tr>
<tr>
<td>Vise Grips</td>
<td>1</td>
</tr>
<tr>
<td>Screwdrivers (set)</td>
<td>1</td>
</tr>
<tr>
<td>Wrenches (set)</td>
<td>1</td>
</tr>
<tr>
<td>Ratchets</td>
<td>1</td>
</tr>
<tr>
<td>Sockets (set)</td>
<td>1</td>
</tr>
<tr>
<td>Wire Brush</td>
<td>2</td>
</tr>
<tr>
<td>Hacksaw/Saws</td>
<td>2</td>
</tr>
<tr>
<td>Punches (set)</td>
<td>2</td>
</tr>
<tr>
<td>Pliers (set)</td>
<td>3</td>
</tr>
<tr>
<td>Pipe Cutters (copper/plastic)</td>
<td>3</td>
</tr>
<tr>
<td>Plane</td>
<td>3</td>
</tr>
<tr>
<td>Cold Chisel/Chisels (set)</td>
<td>4</td>
</tr>
<tr>
<td>Vise</td>
<td>4</td>
</tr>
<tr>
<td>Scalers</td>
<td>4</td>
</tr>
<tr>
<td>Disc Grinders</td>
<td>4</td>
</tr>
<tr>
<td>Flaring Tool</td>
<td>4</td>
</tr>
<tr>
<td>Tube Bender</td>
<td>4</td>
</tr>
<tr>
<td>Clamps (set)</td>
<td>4</td>
</tr>
<tr>
<td>Files (set)</td>
<td>4</td>
</tr>
<tr>
<td>Augers (set)</td>
<td>4</td>
</tr>
<tr>
<td>Rivet Gun</td>
<td>4</td>
</tr>
<tr>
<td>Nut Drivers (set)</td>
<td>4</td>
</tr>
<tr>
<td>Allen Keys – Wrench Set</td>
<td>4</td>
</tr>
<tr>
<td>Wheel Grinders</td>
<td>5</td>
</tr>
<tr>
<td>Hole Saw Kit</td>
<td>5</td>
</tr>
<tr>
<td>Cotter Pin Puller</td>
<td>5</td>
</tr>
<tr>
<td>Tin Snips (set)</td>
<td>5</td>
</tr>
</tbody>
</table>
## Optional Hand Tools

Shears/Nibblers

### Power Tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Number of Apprentices For Each Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel Grinders</td>
<td>3</td>
</tr>
<tr>
<td>Disc Grinders</td>
<td>3</td>
</tr>
<tr>
<td>Drills (Battery &amp; 110v)</td>
<td>3</td>
</tr>
<tr>
<td>Bench Grinders</td>
<td>4</td>
</tr>
<tr>
<td>Rivet Guns</td>
<td>4</td>
</tr>
<tr>
<td>Sanders</td>
<td>4</td>
</tr>
<tr>
<td>Abrasive Cut-Off Saws</td>
<td>5</td>
</tr>
<tr>
<td>Die Grinders</td>
<td>5</td>
</tr>
<tr>
<td>Air Tools (assorted)</td>
<td>5</td>
</tr>
<tr>
<td>Drill Presses</td>
<td>5</td>
</tr>
<tr>
<td>Electric Impact Wrenches</td>
<td>5</td>
</tr>
<tr>
<td>Routers</td>
<td>5</td>
</tr>
<tr>
<td>Nibblers (Handheld)</td>
<td>10</td>
</tr>
<tr>
<td>Planes</td>
<td>10</td>
</tr>
<tr>
<td>Battery Charger</td>
<td>10</td>
</tr>
<tr>
<td>Chisels</td>
<td>20</td>
</tr>
<tr>
<td>Electric Saws (skill, table, radial, mitre, and band)</td>
<td>20</td>
</tr>
</tbody>
</table>

## Optional/As Required Power Tools

- Air Compressor
- Electric Pipe Cutters
- Threading Machines
- Augers

## Specialty Tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Number of Apprentices For Each Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crimping Tools</td>
<td>2</td>
</tr>
<tr>
<td>Pop Rivet Kit</td>
<td>4</td>
</tr>
<tr>
<td>Wheel Seal Puller</td>
<td>5</td>
</tr>
<tr>
<td>Butane Soldering Equipment</td>
<td>5</td>
</tr>
<tr>
<td>Venturi Cleaning Brush (flue-baffle)</td>
<td>5</td>
</tr>
<tr>
<td>Pressure Relief Valve Tool</td>
<td>10</td>
</tr>
<tr>
<td>Gas Valve Tool</td>
<td>10</td>
</tr>
<tr>
<td>Awning Spring Wind Tool</td>
<td>20</td>
</tr>
<tr>
<td>Awning Rail Straightener Tool</td>
<td>20</td>
</tr>
<tr>
<td>Antenna Tool</td>
<td>20</td>
</tr>
<tr>
<td>Ring Seater Tool (Atwood Hot Water Tanks)</td>
<td>20</td>
</tr>
</tbody>
</table>
**Related Equipment, as required**

- Extension Cords
- Testing Devices
- Hydraulic Equipment and Fluid Levels
- Hoists and Jacks
- Mechanical Stands
- Ladders
- Scaffolds
- Fastening and Mounting Devices

**Precision Measuring Tools & Diagnostic Equipment**

<table>
<thead>
<tr>
<th>Tool</th>
<th>Number of Apprentices For Each Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring Tape</td>
<td>1</td>
</tr>
<tr>
<td>Ruler</td>
<td>1</td>
</tr>
<tr>
<td>Multimeter</td>
<td>1</td>
</tr>
<tr>
<td>Micrometers (Inside, Outside, Depth)</td>
<td>2</td>
</tr>
<tr>
<td>Vernier Caliper</td>
<td>2</td>
</tr>
<tr>
<td>Test Lights (12-volt)</td>
<td>2</td>
</tr>
<tr>
<td>Torque Wrench</td>
<td>3</td>
</tr>
<tr>
<td>Calipers</td>
<td>4</td>
</tr>
<tr>
<td>Dial Indicators</td>
<td>4</td>
</tr>
<tr>
<td>Level</td>
<td>4</td>
</tr>
<tr>
<td>Pressure Gauge</td>
<td>4</td>
</tr>
<tr>
<td>Bubble Solution (Leak Detector)</td>
<td>4</td>
</tr>
<tr>
<td>A/C D/C amp clamps</td>
<td>4</td>
</tr>
<tr>
<td>Straight Edges</td>
<td>5</td>
</tr>
<tr>
<td>CO detector</td>
<td>5</td>
</tr>
<tr>
<td>Digital Pocket Thermometer</td>
<td>5</td>
</tr>
<tr>
<td>Monometer</td>
<td>10</td>
</tr>
<tr>
<td>Hydrometer</td>
<td>10</td>
</tr>
<tr>
<td>Load Tester</td>
<td>10</td>
</tr>
<tr>
<td>Universal Gauge (set)</td>
<td>10</td>
</tr>
<tr>
<td>Gas Pressure Gauge (Low Pressure Test Set)</td>
<td>10</td>
</tr>
<tr>
<td>HWH High Pressure Fluid gauge</td>
<td>10</td>
</tr>
<tr>
<td>Vacuum Gauge</td>
<td>10</td>
</tr>
<tr>
<td>Electronic Leak Detector</td>
<td>10</td>
</tr>
<tr>
<td>Glass Thermometer</td>
<td>10</td>
</tr>
<tr>
<td>Electronic Thermometer</td>
<td>10</td>
</tr>
<tr>
<td>(thermocouple and thermistor sensors)</td>
<td>10</td>
</tr>
<tr>
<td>Non-Contact Infra-Red Thermometers</td>
<td>10</td>
</tr>
<tr>
<td>Dometic PAL RV Appliance Diagnostic Kit</td>
<td>10</td>
</tr>
</tbody>
</table>
RECREATIONAL VEHICLE TECHNICIAN – LEVEL 3

Fenwal Gas Ignition Field Tester 10
Tekonsha Circuit Testers 10
Combustionable Gas Detector 20
Handheld Gas Leak Detector 20
Kwik Test (Electric Step Tester) 20
Tekonsha Brake Control Tester 20

<table>
<thead>
<tr>
<th>Safety Equipment</th>
<th>Number of Apprentices For Each Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goggles</td>
<td>1</td>
</tr>
<tr>
<td>Earplugs (sound suppression devices)</td>
<td>1</td>
</tr>
<tr>
<td>Masks</td>
<td>1</td>
</tr>
<tr>
<td>Gloves</td>
<td>1</td>
</tr>
<tr>
<td>Safety Glasses</td>
<td>1</td>
</tr>
<tr>
<td>Face Shields</td>
<td>3</td>
</tr>
<tr>
<td>Respirators</td>
<td>4</td>
</tr>
<tr>
<td>Safety Harness</td>
<td>4</td>
</tr>
<tr>
<td>Fire Blankets</td>
<td>5</td>
</tr>
<tr>
<td>Fire Extinguisher</td>
<td>5</td>
</tr>
<tr>
<td>Safety Cage (optional)</td>
<td></td>
</tr>
</tbody>
</table>

Resource Materials, as required

Codebooks
Engineering Specifications
Manufacturer’s Specifications, manuals and charts
Safety Manuals

<table>
<thead>
<tr>
<th>Additional Equipment</th>
<th>Number of Apprentices For Each Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Workstation</td>
<td>1</td>
</tr>
</tbody>
</table>
Personal and Safety Equipment

Personal protective equipment is at the discretion of the TDA who must conform to Ontario Provincial Health and Safety Regulations.

RV Technician apprentices may supply their own work clothing, boots, coveralls, and prescription safety glasses.

Items such as hard hats, eye and hearing protection, and all other tools are frequently the responsibility of the employer.

Resource materials, charts, regulations, specifications, service bulletins, manufacturers’ manuals, and logbooks are supplied by the employer or equipment owner.
Summary of Total Program In-School Training Hours

<table>
<thead>
<tr>
<th>Reportable Subjects</th>
<th>Total</th>
<th>Theory</th>
<th>Practical</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Towed Unit Systems 3a</td>
<td>6</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>2. Shop Practices 3a</td>
<td>12</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>3. Accessories 2</td>
<td>36</td>
<td>17</td>
<td>19</td>
</tr>
<tr>
<td>4. Towed Unit Systems 3b</td>
<td>27</td>
<td>9</td>
<td>19</td>
</tr>
<tr>
<td>5. Electrical/Electronic Systems 3</td>
<td>18</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>6. Heating, Refrigeration and A/C Systems 2</td>
<td>42</td>
<td>25</td>
<td>17</td>
</tr>
<tr>
<td>7. Towed Unit Systems 3c</td>
<td>21</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>8. RV Construction and Appearance 3</td>
<td>54</td>
<td>12</td>
<td>42</td>
</tr>
<tr>
<td>9. Shop Practices 3b</td>
<td>24</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>240</td>
<td>102</td>
<td>138</td>
</tr>
</tbody>
</table>
Number: 1

Title: Towed Unit Systems 3a

Duration: 6 Total Hours  Theory: 2 hours  Practical: 4 hours

Prerequisites: Level 2

Co-requisites: None

1.1 Hitching Systems II

6 Total Hours  Theory: 2 hours  Practical: 4 hours
1.1 – Hitching Systems II

Cross-Reference to Training Standards:

6075

Duration: Total Hours: 6 Theory: 2 Hours Practical: 4 Hours

General Learning Outcome:
Upon successful completion of the reportable subject the apprentice is able to demonstrate a working knowledge of the inspection, diagnosis, and installation of hitching systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

1.1.1 Perform inspection and testing procedures on hitching systems following manufacturers’ recommendations.

1.1.2 Perform diagnostics and troubleshooting on hitching systems according to manufacturers’ specifications.

1.1.3 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

1.1.1 Perform inspection and testing procedures on hitching systems following manufacturers’ recommendations.

[1/0]

- visual and physical inspection
  - brake lights
  - corrosion
  - wear
  - defects
  - loose, missing, damaged components
  - connections
  - cracks
- blocking system

1.1.2 Perform diagnostics and troubleshooting on hitching systems according to manufacturers’ specifications.

[1/0]

- use inspection/testing techniques
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

1.1.3 Perform assigned operations for the following as to manufacturers’ recommendations.

[0/4]

- installing, repairing, removing hitches and components
  - heating/cutting
  - oxy-fuel, MIG, SMAW
- selecting proper hitching system based on weight ratings
- electrical and electronic connections
- welding sway bar mount or tab
- set up of weight distribution
EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

Theory Testing: 20%
Practical Application Exercises: 60%
Research Project: 10%
Notebook and Organizational Skills: 10%
Number: 2
Title: Shop Practices 3a
Duration: 12 Total Hours  Theory: 6 hours  Practical: 6 hours
Prerequisites: Level 2
Co-requisites: None

2.1  Workplace Communications III
6 Total Hours  Theory: 3 hours  Practical: 3 hours

2.2  Workplace Charts and Diagrams III
6 Total Hours  Theory: 3 hours  Practical: 3 hours
2.1 – Workplace Communications III

Cross-Reference to Training Standards:

6080

Duration: Total Hours: 6 Theory: 3 Hours Practical: 3 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, principles, and applications of effective workplace communication.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

2.1.1 Explain principles of small business operations.

2.1.2 Explain principles of conflict resolution.

2.1.3 Perform applications of effective communication as to client and company standards.
Learning Content:

2.1.1 Explain principles of small business operations.
[1.5/0]
- costs associated with running a business
- communicating explanation of service costs to clients

2.1.2 Explain principles of conflict resolution.
[1.5/0]
- listening
- assess escalating situation
- positive attitude
- calm demeanour
- seek to understand client’s point-of-view
- ask clear questions
- restating/paraphrasing concerns
- negotiations for resolution
  - 4-step process
- offer different solutions
- report conflicts to management

2.1.3 Perform applications of effective communication as to client and company standards.
[0/3]
- prepare and write service reports
- complete documents and forms
- listening and assessment skills
- verbal communication
- use computers where relevant
- justify service costs to clients
- enact classroom client-technician scenarios
2.2 – Workplace Charts and Diagrams III

Cross-Reference to Training Standards:

6088

Duration: Total Hours: 6 Theory: 3 Hours Practical: 3 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, types, principles of operation, and interpretation of advanced workplace drawings.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

2.2.1 Describe the types, styles and application of advanced workplace drawings.

2.2.2 Explain the principles of operation of advanced workplace drawings.

2.2.3 Read and interpret advanced workplace drawings.
Learning Content:

2.2.1 Describe the types, styles and application of advanced workplace drawings. [0.5/0]

- working drawings
  - engineering drawings
  - architectural drawings
  - CAD drawings

2.2.2 Explain the principles of operation of advanced workplace drawings. [2.5/0]

- working drawings
  - engineering drawings
  - architectural drawings
  - CAD drawings

2.2.3 Read and interpret advanced workplace drawings. [0/3]

- overlay blueprints to produce 3D picture
- identify location of devices, dimensions, materials and specifications
- identify type and model of vehicle, parts, components and assemblies

EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

Theory Testing 40%
Practical Application Exercises 30%
Research Project 20%
Notebook and Organizational Skills 10%
Number: 3
Title: Accessories 2
Duration: 36 Total Hours  Theory: 17 hours  Practical: 19 hours
Prerequisites: Level 2
Co-requisites: None

3.1 Appliances
3 Total Hours  Theory: 2 hours  Practical: 1 hours

3.2 Comfort Control Systems
18 Total Hours  Theory: 6 hours  Practical: 12 hours

3.3 Communication Systems
15 Total Hours  Theory: 9 hours  Practical: 6 hours
3.1 – Appliances

Cross-Reference to Training Standards:

6085

Duration: Total Hours: 3 Theory: 2 Hours Practical: 1 Hour

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the construction, principles of operation, inspection, and installation of common RV appliances

Learning Outcomes:
Upon successful completion, the apprentice is able to:

3.1.1 Identify and describe the construction, types, styles, and application of common RV appliances.

3.1.2 Explain the operating principles of common RV appliances.

3.1.3 Perform inspection and testing procedures on common RV appliances following manufacturers’ recommendations.

3.1.4 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

3.1.1 Identify and describe the construction, types, styles, and application of common RV appliances.
[0.5/0]
- appliances
  - toaster
  - microwave/convection oven
  - coffee machine
  - washer/dryer (vented and ventless)
  - blender
  - central vacuum
  - dishwasher

3.1.2 Explain the operating principles of common RV appliances.
[1.5/0]
- washer/dryer (vented and ventless)
  - evaporator
  - condenser
  - effective draining
  - moisture control systems

3.1.3 Perform inspection and testing procedures on common RV appliances following manufacturers’ recommendations.
[0/0.5]
- visual inspection
- filter and venting

3.1.4 Perform assigned operations for the following as to manufacturers’ recommendations.
[0/0.5]
- install and replace most appliances
- diagnose/troubleshoot washer/dryer
- repair, install, replace washer/dryer
- verify against manufacturers’ specifications
- maintain and clean
  - washer/dryer
  - filters
- fastening and securing
- recommend service
3.2 – Comfort Control Systems

Cross-Reference to Training Standards:

6085

Duration: Total Hours: 18 Theory: 6 Hours Practical: 12 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, principles of operation, inspection, diagnosis and repair of comfort control systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

3.2.1 Define the purpose and fundamentals of comfort control systems.

3.2.2 Identify and describe the construction, types, styles, and application of comfort control systems.

3.2.3 Explain the operating principles of comfort control systems.

3.2.4 Perform inspection and testing procedures on comfort control systems following manufacturers’ recommendations.

3.2.5 Perform diagnostics and troubleshooting on comfort control systems according to manufacturers’ specifications.

3.2.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

3.2.1 Define the purpose and fundamentals of comfort control systems.

- humidity control
- history and background
- use of knots to secure certain systems

3.2.2 Identify and describe the construction, types, styles, and application of comfort control systems.

- auxiliary venting and cooling systems
  - power vents
  - window shading devices
- awnings, covers and skirting
  - bag awnings
  - box awnings
  - spring roll-up awnings
  - window awnings
  - topper awnings
  - weather closing devices
  - electric motor controlled awnings
  - associated hardware
    - centre rafters
    - ground supports
    - support carriers
  - construction materials
- add-a-rooms
  - softwall
  - hardwall
  - rigid roof type

3.2.3 Explain the operating principles of comfort control systems.

- auxiliary venting and cooling systems
  - power vents (thermostats and rain sensors)
  - window shading devices
• awnings, covers and skirting
  - bag awnings
  - box awnings
  - spring roll-up awnings
  - window awnings
  - topper awnings
  - weather closing devices
  - electric motor controlled awnings
  - associated hardware
    - centre rafters
    - ground supports
    - support carriers
  - 12-volt, manual
  - self-supporting
  - auto-retract
  - tension controls (springs, ratchets, etc.)
• properties of ropes and knots
  - knots, bends and hitches
• add-a-rooms
  - softwall
  - hardwall
  - rigid roof type

3.2.4 Perform inspection and testing procedures on comfort control systems following manufacturers’ recommendations. [0/1]

• visual and physical inspection
  - leaks
  - misalignment
  - corrosion
  - wear
  - colour
  - defects
  - loose, missing, damaged parts
  - connections
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - wear
  - fractures
  - odour
  - colour
3.2.5 Perform diagnostics and troubleshooting on comfort control systems according to manufacturers’ specifications. [0/3]

- use inspection/testing techniques
- use diagnostic equipment
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

3.2.6 Perform assigned operations for the following as to manufacturers’ recommendations. [0/8]

- demonstrate knots, bends and hitches
- repair, replace, align, install comfort control systems and component parts
- clean, lubricate and align mounting hardware
- align awning to manufacturers’ specifications
- checking seals
- verify integrity of operations
3.3 – Communications Systems

Cross-Reference to Training Standards:

6085

Duration: Total Hours: 15 Theory: 9 Hours Practical: 6 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, principles of operation, inspection, diagnosis and installation of communications systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

3.3.1 Define the purpose and fundamentals of communications systems.

3.3.2 Identify and describe the construction, types, styles, and application of communications systems.

3.3.3 Explain the operating principles of communications systems.

3.3.4 Perform inspection and testing procedures on communications systems following manufacturers’ recommendations.

3.3.5 Perform diagnostics and troubleshooting on communications systems according to manufacturers’ specifications.

3.3.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

3.3.1 Define the purpose and fundamentals of communications systems.
[1/0]

- history and background
- analog and digital

3.3.2 Identify and describe the construction, types, styles, and application of communications systems.
[2/0]

- audio, visual, entertainment systems
  - TV
  - VCR
  - DVD
  - MP3
  - back-up cameras
  - stereos
  - speakers
  - amps
  - A/V control centres
- satellite
  - manual and automatic
- GPS positioning
  - hand-held
  - installed
  - satellite phone
- antenna and communication systems
  - CB radio
  - manual
  - automatic
- security systems
  - installed
  - portable
- hardware
  - RF filters
  - fibre optics
  - connections
  - cables
  - sensors
  - multiplex
3.3.3 Explain the operating principles of communications systems.

- audio, visual, entertainment systems
  - TV
  - VCR
  - DVD
  - MP3
  - back-up cameras
  - stereos
  - speakers
  - amps
  - A/V control centres
- satellite
  - manual and automatic
- GPS positioning
  - hand-held
  - installed
  - satellite phone
- antenna and communication systems
  - CB radio
  - manual
  - automatic
- security systems
  - installed
  - portable

3.3.4 Perform inspection and testing procedures on communications systems following manufacturers’ recommendations.

- visual and physical inspection:
  - corrosion
  - wires (continuity)
  - breakers
  - connections (in/out)
  - worn, loose, missing, damaged, defective components
  - leaks
  - misalignment
  - temperature
  - vibration
  - noise
- volt/ohm meter
- coaxial connections
3.3.5 Perform diagnostics and troubleshooting on communications systems according to manufacturers’ specifications.
[0/2]

- use inspection/testing techniques
- use diagnostic equipment
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

3.3.6 Perform assigned operations for the following as to manufacturers’ recommendations.
[0/3]

- set up and install units
- check connections
- recommend service

EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory Testing</td>
<td>30%</td>
</tr>
<tr>
<td>Practical Application Exercises</td>
<td>40%</td>
</tr>
<tr>
<td>Research Project</td>
<td>20%</td>
</tr>
<tr>
<td>Notebook and Organizational Skills</td>
<td>10%</td>
</tr>
</tbody>
</table>

© Ontario College of Trades
Number: 4
Title: Towed Unit Systems 3b
Duration: 27 Total Hours  Theory: 9 hours  Practical: 18 hours
Prerequisites: Level 2; Level 3: Unit 1
Co-requisites: None

4.1 Chassis and Undercarriage Systems (Towed)

27 Total Hours  Theory: 9 hours  Practical: 18 hours
4.1 – Chassis and Undercarriage Systems (Towed)

Cross-Reference to Training Standards:

6084

Duration: Total Hours: 27 Theory: 9 Hours Practical: 18 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, operating principles, inspection, diagnosis, and repair of chassis and undercarriage systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

4.1.1 Define the purpose and fundamentals of chassis and undercarriage systems.

4.1.2 Identify and describe the construction, types, styles, and application of chassis and undercarriage systems.

4.1.3 Explain the safe operating principles of chassis and undercarriage systems.

4.1.4 Perform inspection and testing procedures on chassis and undercarriage systems following manufacturers’ recommendations.

4.1.5 Perform diagnostics and troubleshooting on chassis and undercarriage systems according to manufacturers’ specifications.

4.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

4.1.1 Define the purpose and fundamentals of chassis and undercarriage systems. [1/0]

- suspension
- protection of vehicle components
- load distribution

4.1.2 Identify and describe the construction, types, styles, and application of chassis and undercarriage systems. [4/0]

- suspension
  - rubber
  - leaf-spring
  - torsion
  - independent systems
  - I-beam
  - frames
  - axles
  - levelling and stabilizing systems
  - air spring
  - air bag
  - shock absorbers
  - bushings
- bumpers
- tire carriers
- tongue jacks
- ball couplers
- locking devices
- safety chains
- steps
- skid plates, rollers
- king pin and box
- landing gear
- motors
- cylinders
- gears
- hangers, shackles, equalizers
- saddles, spindles, bearings, races
- d-washers, castellated nuts, cotter pins
- brake assemblies
- magnets
  • lines, fittings
  • gauges
  • valves
  • pumps
  • tanks
    - fuel
    - water
  • electronics
  • lubricants, fluids
  • paint
  • undercoating materials

4.1.3 Explain the safe operating principles of chassis and undercarriage systems.

- blocking
- proper use of jacks, hoists, stands
- suspension
- protection of vehicle components
- load distribution
- suspension
  - rubber
  - leaf-spring
  - torsion
  - independent systems
  - I-beam
  - frames
  - axles
  - levelling and stabilizing systems
  - air spring
  - shock absorbers
  - bushings
- bumpers
- tire carriers
- tongue jacks
- ball couplers
- locking devices
- safety chains
- steps
- skid plates, rollers
- king pin and box
- landing gear
• motors
• cylinders
• gears
• hangers, shackles, equalizers
• saddles, spindles, bearings, races
• d-washers, castellated nuts, cotter pins
• brake assemblies
  - magnets
• lines, fittings
• gauges
• valves
• pumps
• tanks
  - fuel
  - water
• electronics
• lubricants, fluids
• paint
• undercoating materials

4.1.4 Perform inspection and testing procedures on chassis and undercarriage systems following manufacturers’ recommendations. [0/3]

• alignment
• stability
• ride height
• load distribution
• levelling systems
• ride control systems
• physical inspection for:
  - vibration
  - noise
  - corrosion
  - fractures
  - leaks
  - pressure
  - colour
  - wear
  - defects
  - loose, missing, damaged parts
4.1.5 Perform diagnostics and troubleshooting on chassis and undercarriage systems according to manufacturers’ specifications.

[0/3]

- use inspection/testing techniques
- use diagnostic equipment
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

4.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.

[0/12]

- repair, replace, install
  - kingpin and box, skid plates
  - component parts
- maintain
  - valves, pumps, tanks
- clean and lubricate
  - bearings
  - gears
  - jacks
  - bushings
  - stabilizer jacks
- verify repairs and integrity of operations

EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

Theory Testing .................. 30%
Practical Application Exercises .................. 50%
Research Project .................. 10%
Notebook and Organizational Skills .................. 10%
RECREATIONAL VEHICLE TECHNICIAN – LEVEL 3

Number: 5
Title: Electrical/Electronic Systems 3
Duration: 18 Total Hours  Theory: 10 hours  Practical: 8 hours
Prerequisites: Level 2
Co-requisites: None

5.1 Solar Power Systems
6 Total Hours  Theory: 4 hours  Practical: 2 hours

5.2 Generator Systems
12 Total Hours  Theory: 6 hours  Practical: 6 hours
5.1 – Solar Power Systems

Cross-Reference to Training Standards:
6068, 6085

Duration: Total Hours: 6 Theory: 4 Hours Practical: 2 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, principles of operation, inspection, diagnosis, and repair of solar power systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

5.1.1 Define the purpose and fundamentals of solar power systems.

5.1.2 Identify and describe the construction, types, styles, and application of solar power systems.

5.1.3 Explain the operating principles of solar power systems.

5.1.4 Perform inspection and testing procedures on solar power systems following manufacturers’ recommendations.

5.1.5 Perform diagnostics and troubleshooting on solar power systems according to manufacturers’ specifications.

5.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

5.1.1 Define the purpose and fundamentals of solar power systems. [0.5/0]

- history and background
- conversion of solar power to electricity

5.1.2 Identify and describe the construction, types, styles, and application of solar power systems. [1/0]

- solar power systems
  - portable
  - fixed
  - charge controllers
  - battery banks
  - monitor panel
  - modules
  - inverter
  - solar panels

5.1.3 Explain the operating principles of solar power systems. [2.5/0]

- solar power systems
  - portable
  - fixed
  - charge controllers
  - battery banks
  - monitor panel
  - modules
  - inverter
  - solar panels (function and outputs)
5.1.4 Perform inspection and testing procedures on solar power systems following manufacturers’ recommendations.
[0/0.5]
- visual and physical inspection
  - leaks
  - corrosion
  - pressure
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - connections
  - worn, loose, missing, damaged, defective components
- load test
- input/output test
- automatic transfer test

5.1.5 Perform diagnostics and troubleshooting on solar power systems according to manufacturers’ specifications.
[0/0.5]
- use inspection/testing techniques
- use diagnostic equipment
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

5.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
[0/1]
- install panels, unit, controllers, batteries
- repair/replace
  - damaged solar panels, batteries
- recommend service
- maintain/clean/lubricate
- verify integrity of operations
5.2 – Generator Systems

Cross-Reference to Training Standards:

6069, 6085

Duration: Total Hours: 12 Theory: 6 Hours Practical: 6 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, principles of operation, inspection, diagnosis and installation of generator systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

5.2.1 Define the purpose and fundamentals of generator systems.

5.2.2 Identify and describe the construction, types, styles, and application of generator systems.

5.2.3 Explain the operating principles of generator systems.

5.2.4 Perform inspection and testing procedures on generator systems following manufacturers’ recommendations.

5.2.5 Perform diagnostics and troubleshooting on generator systems according to manufacturers’ specifications.

5.2.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

5.2.1 Define the purpose and fundamentals of generator systems.
[1/0]

- history and background
- remote camping power sources

5.2.2 Identify and describe the construction, types, styles, and application of generator systems.
[2/0]

- LPG/diesel/gasoline
- portable
- built-in
- ATS (automatic transfer systems)
- exhaust systems/noise suppressors
- safety
- hardware:
  - cables
  - fuse boxes
  - fuses
  - circuit breakers

5.2.3 Explain the operating principles of generator systems.
[3/0]

- functions and outputs
- fuel supply
- cooling requirements
- LPG/diesel/gasoline
- portable
- built-in
- ATS (automatic transfer systems)
- exhaust systems/noise suppressors
- vibration control
- safety
- hardware:
  - cables
  - fuse boxes
  - fuses
  - circuit breakers
5.2.4 Perform inspection and testing procedures on generator systems following manufacturers’ recommendations.

[0/2]

- visual and physical inspection
  - leaks
  - corrosion
  - pressure
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - connections
  - worn, loose, missing, damaged, defective components

- load test
- input/output test
- automatic transfer test

5.2.5 Perform diagnostics and troubleshooting on generator systems according to manufacturers’ specifications.

[0/1]

- use inspection/testing techniques
- use diagnostic equipment
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

5.2.6 Perform assigned operations for the following as to manufacturers’ recommendations.

[0/3]

- install generator systems
- repair/replace
  - plugs, filter, oil
  - general service
- maintain, clean, lubricate
- recommend service
- verify integrity of operations
EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

- Theory Testing: 40%
- Practical Application Exercises: 30%
- Research Project: 20%
- Notebook and Organizational Skills: 10%
Number: 6
Title: Heating, Refrigeration and Air Conditioning Systems 2
Duration: 42 Total Hours Theory: 25 hours Practical: 17 hours
Prerequisites: Level 2
Co-requisites: None

6.1 Water Heaters
6 Total Hours Theory: 3 hours Practical: 3 hours

6.2 Ranges and Ovens
6 Total Hours Theory: 3 hours Practical: 3 hours

6.3 Refrigeration Systems
9 Total Hours Theory: 4 hours Practical: 5 hours

6.4 Air Conditioning and Heat Pump Systems
12 Total Hours Theory: 9 hours Practical: 3 hours

6.5 Furnaces and Heating Systems for Coaches/Trailers
9 Total Hours Theory: 6 hours Practical: 3 hours
6.1 – Water Heaters

Cross-Reference to Training Standards:

6071

Duration:  Total Hours: 6  Theory: 3 Hours  Practical: 3 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, operating principles, inspection, diagnosis, and repair of water heaters.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

6.1.1 Define the purpose and fundamentals of water heaters.

6.1.2 Identify and describe the construction, types, styles, and application of water heater components.

6.1.3 Explain the operating principles of water heaters.

6.1.4 Perform inspection and testing procedures on water heaters following manufacturers’ recommendations.

6.1.5 Perform diagnostics and troubleshooting on water heaters according to manufacturers’ specifications.

6.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

6.1.1 Define the purpose and fundamentals of water heaters.
[0.5/0]

- history and development
- types of water heaters
  - propane
  - propane and electric
  - propane, electric and motor-aid
  - diesel

6.1.2 Identify and describe the construction, types, styles, and application of water heater components.
[1/0]

- tanks
  - lined
  - unlined
- insulation
  - types and insulating values
  - vapour barrier
- hoses
- fittings
- gaskets
- seals
- sensors
- anodes
- drain plugs
- doors
- hinges
- springs
- switches
- relays
- modules
- safety devices
- burners
- gas valves/gas controllers
• REVIEW AS NECESSARY:
  - electrodes
  - piezo lighter
  - pilot assemblies
  - burners
  - elements
  - thermostat
  - ducts
  - vents
  - valves
  - housings

6.1.3 Explain the operating principles of water heaters.
[1.5/0]

• LPG
• diesel
• electric
• motor-aid
• thermostats
• regulators
• insulation
• pilot assemblies
• burners
• piezo lighter
• anodes
• elements
• drain plugs
• safety devices
• heat exchanges
• gas valves/gas controllers
• REVIEW AS NECESSARY:
  - electrodes
  - piezo lighter
  - pilot assemblies
  - burners
  - elements
  - thermostat
  - ducts
  - vents
  - valves
  - housings
6.1.4 Perform inspection and testing procedures on water heaters following manufacturers’ recommendations.
[0/1]

- visual and physical inspection
  - corrosion
  - odour
  - colour
  - leaks
  - pressure
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - wear
  - misalignment
  - fractures
- inspection of pilot and main burner flame

6.1.5 Perform diagnostics and troubleshooting on water heaters according to manufacturers’ specifications.
[0/0.5]

- use inspection/testing techniques
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

6.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
[0/1.5]

- install, replace, repair water heaters and components
- clean, maintain and adjust water heaters and components
- inspect and replace tank liner
- verify integrity of operations
6.2 – Ranges and Ovens

Cross-Reference to Training Standards:

6073

Duration: Total Hours: 6 Theory: 3 Hours Practical: 3 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, operating principles, inspection, diagnosis, and repair of ranges and ovens.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

6.2.1 Define the purpose and fundamentals of ranges and ovens.

6.2.2 Identify and describe the construction, types, styles, and application for components of ranges and ovens.

6.2.3 Explain the operating principles of ranges and ovens.

6.2.4 Perform inspection and testing procedures on ranges and ovens following manufacturers’ recommendations.

6.2.5 Perform diagnostics and troubleshooting on ranges and ovens according to manufacturers’ specifications.

6.2.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

6.2.1 Define the purpose and fundamentals of ranges and ovens.
[0.5/0]
- history and development
- LP gas and electric
- heat transfer (review)

6.2.2 Identify and describe the construction, types, styles, and application for components of ranges and ovens.
[1/0]
- lines
- hoses
- fittings
- gaskets
- seals
- sensors
- grates
- racks
- doors
- hinges
- springs
- switches
- relays
- modules
- clocks
- lights
- safety devices
- safety valves
- valves
- regulators
- REVIEW AS NECESSARY:
  - electrodes
  - piezo lighter
  - pilot assemblies
  - burners
  - elements
  - thermostats
  - ducts
  - vents
  - housings
  - covers
6.2.3 Explain the operating principles of ranges and ovens.

[1.5/0]

- LPG
- thermostats
- regulators
- insulation
- pilot assemblies
- burners
- piezo lighter
- valves
- filters
- vents
- ducts
- heat exchanger
- safety devices
- safety valves
- REVIEW AS NECESSARY:
  - elements
  - housings
  - covers

6.2.4 Perform inspection and testing procedures on ranges and ovens following manufacturers’ recommendations.

[0/0.5]

- visual and physical inspection
  - corrosion
  - odour
  - colour
  - leaks
  - pressure
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - wear
  - misalignment
  - fractures
  - worn, loose, missing, damaged, defective parts
- filters
- vents
6.2.5 Perform diagnostics and troubleshooting on ranges and ovens according to manufacturers’ specifications.

[0/1]

- use inspection/testing techniques
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

6.2.6 Perform assigned operations for the following as to manufacturers’ recommendations.

[0/1.5]

- install, replace, repair ranges and ovens and component parts
- maintain, and adjust ranges and ovens and component parts
- verify integrity of operations
6.3 – Refrigeration Systems

Cross-Reference to Training Standards:

6072

Duration:  Total Hours: 9  Theory: 4 Hours  Practical: 5 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, operating principles, inspection, diagnosis, and repair of refrigeration systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

6.3.1 Define the purpose and fundamentals of refrigeration systems.

6.3.2 Identify and describe the construction, types, styles, and application of refrigeration system components.

6.3.3 Explain the operating principles of refrigeration systems.

6.3.4 Perform inspection and testing procedures on refrigeration systems following manufacturers’ recommendations.

6.3.5 Perform diagnostics and troubleshooting on refrigeration systems according to manufacturers’ specifications.

6.3.6 Perform the replacement of a cooling unit according to industry standards and manufacturers’ recommendations.

6.3.7 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

6.3.1 Define the purpose and fundamentals of refrigeration systems.
[1/0]

- history and development
- refrigeration theory
  - absorption
  - compression
- heat transfer (review)
- properties of refrigerants
  - absorption (hydrogen, ammonia, water; chromium sulphate)
- disposal of refrigerant waste
  - laws
  - Montreal Protocol

6.3.2 Identify and describe the construction, types, styles, and application of refrigeration system components.
[1.5/0]

- cooling units
  - evaporator
  - compressor
  - condenser
- ice maker
- insulation
- lines
- hoses
- fittings
- gaskets
- seals
- sensors
- baffles
- fans
- racks
- crispers
- catch basin
- caps
- doors
- latches
- hinges
- springs
- switches
• relays
• modules
• lights
• REVIEW AS NECESSARY:
  - electrodes
  - piezo lighter
  - pilot assemblies
  - burners
  - elements
  - thermostats
  - manifolds
  - valves
  - flues
  - vents
  - housings
  - covers

6.3.3 Explain the operating principles of refrigeration systems.
[1.5/0]

• absorption cycle
• LPG
• 12 volt D/C
• 110 volt AC
• cooling unit
• thermostats
• regulators
• insulation
• pilot assemblies
• burners
• piezo lighter
• valves
• vents
• ice maker
• insulation
• lines
• hoses
• fittings
• gaskets
• seals
• sensors
• flues
• baffles
• fans
• racks
• crispers
• catch basin
• caps
• doors
• latches
• hinges
• springs
• switches
• relays
• modules
• lights
• REVIEW AS NECESSARY:
  - electrodes
  - elements
  - thermostats
  - valves
  - housings
  - covers

6.3.4 Perform inspection and testing procedures on refrigeration systems following manufacturers’ recommendations.
[0/0.5]

• visual and physical inspection
  - corrosion
  - odour
  - colour
  - leaks
  - pressure
  - venting
  - flow
  - temperature
  - noise
  - misalignment
  - fractures
  - worn, loose, missing, damaged, defective parts
• cooling unit test
• flues
• vents
• pilot assemblies
• inspection of pilot and main burner flame
6.3.5 Perform diagnostics and troubleshooting on refrigeration systems according to manufacturers’ specifications.

[0/1]

- use inspection/testing techniques
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

6.3.6 Perform the replacement of a cooling unit according to industry standards and manufacturers’ recommendations.

[0/3]

- replacement of cooling unit

6.3.7 Perform assigned operations for the following as to manufacturers’ recommendations.

[0/0.5]

- maintain, adjust refrigeration systems and components
- verify integrity of operations
6.4 – Air Conditioning and Heat Pump Systems

Cross-Reference to Training Standards:
6065.02, 6065.04, 6076

Duration: Total Hours: 12 Theory: 9 Hours Practical: 3 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, operating principles, inspection, diagnosis, and repair of air conditioning and heat pump systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

6.4.1 Define the purpose and fundamentals of air conditioning and heat pump systems.

6.4.2 Identify and describe the construction, types, styles, and application for components of air conditioning and heat pump systems.

6.4.3 Explain the operating principles of air conditioning and heat pump systems.

6.4.4 Perform inspection and testing procedures on air conditioning and heat pump systems following manufacturers’ recommendations.

6.4.5 Perform diagnostics and troubleshooting on air conditioning and heat pump systems according to manufacturers’ specifications.

6.4.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

6.4.1 Define the purpose and fundamentals of air conditioning and heat pump systems.

- history and development
- refrigeration theory
  - basic compression refrigeration cycle model
  - heat transfer
- disposal of refrigerant waste
  - laws
  - Montreal Protocol
  - EPA
  - recover, reuse, recycle, reclaim

6.4.2 Identify and describe the construction, types, styles, and application for components of air conditioning and heat pump systems.

- cooling units
  - evaporator
  - compressor
  - condenser
  - receiver
  - metering device
- compressor
  - reciprocating
  - rotary
  - screw
  - scroll
  - centrifugal
- accumulator-dryer
- heat exchanger
- lines
- hoses
- fittings
- seals
- trays
- cooling fans
- motors
- actuators
- air distribution systems
6.4.3 Explain the operating principles of air conditioning and heat pump systems.

- mechanical cooling cycle
  - compressor
  - condenser
  - receiver
  - metering device
  - evaporator
  - high pressure and low pressure side
- condensing units
- operating temperatures and pressures for refrigeration cycles:
  - compressor
    - condition of refrigerant vapour
    - discharge temperature and pressure
    - calculated superheat
  - condenser
    - condition of refrigerant vapour entering
    - saturated condensing temperature and pressure
    - calculated sub cooling
  - receiver
    - pressure losses in condenser and piping
    - saturation pressure and temperature
    - loss of sub cooling
*metering device*
- condition of entering refrigerant
- pressure and temperature of entering refrigerant
- importance of sub cooling
- pressure reduction
- flash gas
- temperature reduction

*evaporator*
- condition of entering refrigerant
- saturated suction temperature and pressure
- requirement for evaporator superheat
- determining operator evaporator superheat
- determining suction line superheat

- system lubrication
- control valves
  - low and high pressure cutout
  - evaporator temperature control
  - cycling clutch control
  - orifice tubes
  - low temperature lockout
- thermostats
  - comfort control centres
  - co-ordination with furnace and/or a/cs & heat pumps
- regulators
- valves
- vents
- ducts
- heat exchanger
- lines
- hoses
- fittings
- seals
- trays
- cooling fans
- motors
- actuators
- air distribution systems
- sensors
- switches
- relays
- modules
• refrigerants
  - CFC, HCFC, HFC, non-carbon
  - ammonia
  - R12
  - R134a
• lubricants
• REVIEW AS NECESSARY:
  - shrouds
  - fans
  - valves
  - housings

6.4.4 Perform inspection and testing procedures on air conditioning and heat pump systems following manufacturers’ recommendations.
[0/0.5]

• visual and physical inspection
  - corrosion
  - odour
  - colour
  - leaks
  - pressure
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - misalignment
  - fractures
  - worn, loose, missing, damaged, defective parts
• check lubricants

6.4.5 Perform diagnostics and troubleshooting on air conditioning and heat pump systems according to manufacturers’ specifications.
[0/1]

• use inspection/testing techniques
• using diagnostic tools
• consult appropriate resource materials (workplace drawings, manuals)
• use computer for research where relevant
6.4.6 Perform assigned operations for the following as to manufacturers’ recommendations.

[0/1.5]

- install, replace, repair air conditioners, heat pumps, and component parts
- recognize limits of repair and recommend service
- maintain air conditioners, heat pumps, and component parts
- verify integrity of operations
6.5 – Furnaces and Heating Systems for Coaches/Trailers

Cross-Reference to Training Standards:
6086

Duration: Total Hours: 9 Theory: 6 Hours Practical: 3 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, operating principles, inspection, diagnosis, and repair of furnaces and heating systems for coaches/trailers.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

6.5.1 Define the purpose and fundamentals of furnaces and heating systems for coaches/trailers.

6.5.2 Identify and describe the construction, types, styles, and application for components of furnaces and heating systems for coaches/trailers.

6.5.3 Explain the operating principles of furnaces and heating systems for coaches/trailers.

6.5.4 Perform inspection and testing procedures on furnaces and heating systems for coaches/trailers following manufacturers’ recommendations.

6.5.5 Perform diagnostics and troubleshooting on furnaces and heating systems for coaches/trailers according to manufacturers’ specifications.

6.5.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

6.5.1 Define the purpose and fundamentals of furnaces and heating systems for coaches/trailers.
[1/0]

- history and development
- heat transfer (review)
- types of heating systems
  - forced air
  - direct vent
  - gravity
  - catalytic
  - auxiliary (glycol, engine-aid)

6.5.2 Identify and describe the construction, types, styles, and application for components of furnaces and heating systems for coaches/trailers.
[1.5/0]

- heat exchangers
- heater blower assemblies
- actuators
- motors
- engine-aid systems
- lines
- hoses
- fittings
- gaskets
- seals
- pumps
- thermostats
  - comfort control centres
  - co-ordination with a/c & heat pump
- sensors
- switches
- relays
- modules
- flues
- cables
- glycol-based antifreeze
• REVIEW AS NECESSARY:
  - electrodes
  - pilot assemblies
  - piezo lighter
  - burners
  - shrouds
  - fans
  - ducts
  - vents
  - valves
  - housings

6.5.3 Explain the operating principles of furnaces and heating systems for coaches/trailers.

[3.5/0]

• LPG
• thermostats
  - comfort control centres
  - co-ordination with a/c & heat pump
• pilot assemblies
• engine-aid systems
• burners
• piezo lighter
• valves
• filters
• vents
• flues
• ducts
• fans
• shrouds
• heat exchangers
• heater blower assemblies
• actuators
• motors
• lines
• hoses
• fittings
• gaskets
• seals
• pumps
• sensors
• switches
• relays
• modules
• cables
• glycol-based antifreeze

6.5.4 Perform inspection and testing procedures on furnaces and heating systems for coaches/trailers following manufacturers’ recommendations.

[0/1]

• visual and physical inspection
  - corrosion
  - odour
  - colour
  - types and levels of fluids
  - leaks
  - pressure
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - wear
  - misalignment
  - fractures
  - wires
  - worn, loose, missing, damaged, defective parts
• CO test
• inspection of pilot and main burner flame

6.5.5 Perform diagnostics and troubleshooting on furnaces and heating systems for coaches/trailers according to manufacturers’ specifications.

[0/1]

• use inspection/testing techniques
• using diagnostic equipment
• consult appropriate resource materials (workplace drawings, manuals)
• use computer for research where relevant

6.5.6 Perform assigned operations for the following as to manufacturers’ recommendations.

[0/1]

• install, replace, repair furnaces, heating systems and component parts
• clean, maintain, adjust furnaces, heating systems and component parts
• verify integrity of operations
EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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</thead>
<tbody>
<tr>
<td>Theory Testing</td>
<td>40%</td>
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<tr>
<td>Practical Application Exercises</td>
<td>30%</td>
</tr>
<tr>
<td>Research Project</td>
<td>20%</td>
</tr>
<tr>
<td>Notebook and Organizational Skills</td>
<td>10%</td>
</tr>
</tbody>
</table>
Number: 7

Title: Towed Unit Systems 3c

Duration: 21 Total Hours  Theory: 9 hours  Practical: 12 hours

Prerequisites: Level 2; Level 3: Unit 1, 4

Co-requisites: None

7.1 Suspension and Handling Enhancement Systems

12 Total Hours  Theory: 6 hours  Practical: 6 hours

7.2 Vehicle Towing Accessories

9 Total Hours  Theory: 3 hours  Practical: 6 hours
7.1 – Suspension and Handling Enhancement Systems

Cross-Reference to Training Standards:

6084, 6085

Duration: Total Hours: 12 Theory: 6 Hours Practical: 6 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, principles of operation, inspection, diagnosis and repair of suspension and handling enhancement systems.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

7.1.1 Define the purpose and fundamentals of suspension and handling enhancement systems.

7.1.2 Identify and describe the construction, types, styles, and application of suspension and handling enhancement systems.

7.1.3 Explain the operating principles of suspension and handling enhancement systems.

7.1.4 Perform inspection and testing procedures on suspension and handling enhancement systems following manufacturers’ recommendations.

7.1.5 Perform diagnostics and troubleshooting on suspension and handling enhancement systems according to manufacturers’ specifications.

7.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

7.1.1 Define the purpose and fundamentals of suspension and handling enhancement systems.
[1/0]

- air ride systems
- handling and steering systems
  - improve handling, ride of coach
  - safety

7.1.2 Identify and describe the construction, types, styles, and application of suspension and handling enhancement systems.
[1/0]

- air ride systems
  - automatic levelling
  - compressors
  - valves
  - lines
  - solenoid switches
  - fittings
  - controls (park/level auxiliary systems)
- handling and steering systems
  - bell cranks
  - steering dampeners
  - sway controls (front and rear)
  - shocks (dual-action)
  - hardware
  - bushings
  - fasteners

7.1.3 Explain the operating principles of suspension and handling enhancement systems.
[4/0]

- air ride systems
  - automatic levelling
  - compressors
  - valves
  - lines
  - solenoid switches
  - fittings
  - controls (park/level auxiliary systems)
• handling and steering systems
  - bell cranks
  - steering dampeners
  - sway controls (front and rear)
  - shocks (dual-action)
  - hardware
  - bushings
  - fasteners

7.1.4 Perform inspection and testing procedures on suspension and handling enhancement systems following manufacturers’ recommendations.
[0/1]
• visual and physical inspection
  - leaks
  - misalignment
  - corrosion
  - colour
  - pressure
  - temperature
  - vibration
  - noise
  - connections
  - worn, loose, missing, damaged, defective components

7.1.5 Perform diagnostics and troubleshooting on suspension and handling enhancement systems according to manufacturers’ specifications.
[0/1]
• use inspection/testing techniques
• use diagnostic equipment
• consult appropriate resource materials (workplace drawings, manuals)
• use computer for research where relevant

7.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
[0/4]
• install air ride, steering and handling
• repair/replace/adjust
  - bags, lines, bushings, valves, controls
• maintain, clean, lubricate
• recommend service
• verify integrity of repairs/operations
7.2 – Vehicle Towing Accessories

Cross-Reference to Training Standards:
6075, 6085

Duration: Total Hours: 9 Theory: 3 Hours Practical: 6 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, construction, principles of operation, inspection, diagnosis, and installation of vehicle towing accessories.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

7.2.1 Define the purpose and fundamentals of vehicle towing accessories.

7.2.2 Identify and describe the construction, types, styles, and application of vehicle towing accessories.

7.2.3 Explain the operating principles of vehicle towing accessories.

7.2.4 Perform inspection and testing procedures on vehicle towing accessories following manufacturers’ recommendations.

7.2.5 Perform diagnostics and troubleshooting on vehicle towing accessories according to manufacturers’ specifications.

7.2.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

7.2.1 Define the purpose and fundamentals of vehicle towing accessories. [0.5/0]
- history and background
- tow bars
- tow dollies

7.2.2 Identify and describe the construction, types, styles, and application of vehicle towing accessories. [1/0]
- tow bars
  - vehicle mount
  - motorhome mount
  - removable
  - fixed
  - safety cables
  - clearance lighting
  - wire harnesses
- tow dollies
  - table turn
  - auto steer
  - braking systems
  - safety cables
  - clearance lighting
  - wiring harnesses

7.2.3 Explain the operating principles of vehicle towing accessories. [1.5/0]
- tow bars
  - safety
  - gross combined weight rating
  - vehicle mount
  - motorhome mount
  - removable
  - fixed
  - safety cables
  - clearance lighting
  - wire harnesses
  - verify strength and proper installation of hitch
• tow dollies
  - safety
  - gross combined weight rating
  - table turn
  - auto steer
  - braking systems
  - safety cables
  - clearance lighting
  - wire harnesses
  - verify strength and proper installation of hitch

7.2.4 Perform inspection and testing procedures on vehicle towing accessories following manufacturers’ recommendations.
[0/1]

• visual and physical inspection
  - leaks
  - corrosion
  - colour
  - tire pressure
  - temperature
  - wheel balance
  - vibration
  - noise
  - connections
  - worn, loose, missing, damaged, defective components
  - misalignment
  - safety harnesses and chains

7.2.5 Perform diagnostics and troubleshooting on vehicle towing accessories according to manufacturers’ specifications.
[0/2]

• use inspection/testing techniques
• use diagnostic equipment
• consult appropriate resource materials (workplace drawings, manuals)
• use computer for research where relevant
7.2.6 Perform assigned operations for the following as to manufacturers’ recommendations. [0/3]

- install tow bars
- set up tow dollies
- verify weight ratings
- verify hitch security
- repair/replace worn, loose, missing, damaged, defective parts
- maintain, clean, lubricate
- adjust alignment
- recommend service
- verify integrity of operations

EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

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Number:  8
Title:   RV Construction and Appearance 3
Duration:  54 Total Hours  Theory: 12 hours  Practical: 42 hours
Prerequisites:  Level 2
Co-requisites:  None

8.1 Autobody – Interior II
   24 Total Hours  Theory: 6 hours  Practical: 18 hours

8.2 Autobody – Exterior II
   30 Total Hours  Theory: 6 hours  Practical: 24 hours
8.1 – Autobody – Interior II

Cross-Reference to Training Standards:
6065.03, 6077

Duration: Total Hours: 24 Theory: 6 Hours Practical: 18 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, components, operating principles, inspection and performance of interior bodywork on RVs.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

8.1.1 Identify and describe the construction, types, styles, and application of interior components on RVs that are subject to bodywork.

8.1.2 Explain the operating principles of interior RV components.

8.1.3 Describe the types, styles, and applications of interior bodywork operations.

8.1.4 Explain the safe operating principles of interior bodywork.

8.1.5 Perform inspection, testing, and diagnostic procedures on interior components following manufacturers’ recommendations.

8.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

8.1.1 Identify and describe the construction, types, styles, and application of interior components on RVs that are subject to bodywork.
[1/0]

- ceiling panels
- ceiling coverings
- cabinetry
- countertops
- shelving

8.1.2 Explain the operating principles of interior RV components.
[1/0]

- ceiling panels
- ceiling coverings
- cabinetry
- countertops
- shelving

8.1.3 Describe the types, styles, and applications of interior bodywork operations.
[2/0]

- sanding
- priming
- painting
- replace/repair defective components
- caulking
- bonding
- insulating
- trimming
- fastening and securing

8.1.4 Explain the safe operating principles of interior bodywork.
[2/0]

- sanding
- priming
- painting
- replace/repair defective components
- caulking
- bonding
- insulating
- trimming
- fastening and securing
- safely removing ceiling panels
  - plumbing
  - electrical
- repairing cracks, scratches, damage
- personal protection (eyes, hand, breathing)

8.1.5 Perform inspection, testing, and diagnostic procedures on interior components following manufacturers’ recommendations.
[0/4]

- visual and physical inspection
  - discolouration
  - worn, loose, missing, damaged, defective components
  - fit, misalignment
  - scratches, dents, fractures
  - cosmetic damage
  - structural integrity
  - corrosion
  - leaks
  - burns
  - vibrations
  - water damage
  - odour
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

8.1.6 Perform assigned operations for the following as to manufacturers’ recommendations.
[0/14]

- maintain interior components
- repair/replace
  - ceiling panels
  - cabinetry
  - countertops
  - shelving
- sealing/caulking
- install units, dinettes, cabinetry, ceiling coverings
- adjust hinges, latches, shelves, rails, tracks, doors
- recommend service
- verify integrity of repairs and operations
8.2 – Autobody – Exterior II

Cross-Reference to Training Standards:

6078

Duration: Total Hours: 30 Theory: 6 Hours Practical: 24 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, components, operating principles, inspection and performance of exterior bodywork on RVs.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

8.2.1 Identify and describe the construction, types, styles, and application of exterior components on RVs that are subject to bodywork.

8.2.2 Identify and describe damage patterns of body panels and assemblies.

8.2.3 Explain the operating principles of exterior bodywork.

8.2.4 Perform inspection, testing, and diagnostic procedures on exterior components following manufacturers’ recommendations.

8.2.5 Perform assigned operations for the following as to manufacturers’ recommendations.
Learning Content:

8.2.1 Identify and describe the construction, types, styles, and application of exterior components on RVs that are subject to bodywork.

- body panels
  - metal
  - fibreglass
  - aluminum
  - composite
  - bonded wall
  - construction
  - design
  - composition
  - repairability
- assemblies
  - unibody design
  - body on frame
  - sub-frames and outriggers
- glass components
  - laminated
  - tempered
  - encapsulated

8.2.2 Identify and describe damage patterns of body panels and assemblies.

- primary
- secondary
- related
- direction of damaging force
- delamination

8.2.3 Explain the safe operating principles of exterior bodywork.

- personal protection (eye, hand, breathing)
- roughing out
- shaping of metal
  - pulling equipment
  - prying
  - patching
- shrinking
• stretching
• roof patching
• grinding
• filing
• filling
• sanding
• cutting
• welding
• sealing
• riveting
• undercoating
• preparation
• priming
• painting
• removal of glass
  - urethane
  - butyl
  - encapsulated
  - rubber gasket
  - moveable glass/adjustments

8.2.4 Perform inspection, testing, and diagnostic procedures on exterior components following manufacturers’ recommendations.
[0/6]

• visual and physical inspection
  - damage
  - fit
  - distortion
  - delamination
  - scratches
  - dents and fractures
  - cosmetic damage
  - structural integrity
  - corrosion
  - leaks
    - water leaks in glass
    - hose on low pressure
    - sonic leak detector
    - pressurized leak tests
  - burns
  - stains
  - vibration
  - discolouration
- worn, loose, missing, damaged, defective components
- wind noise
- sealants
- hidden damage

- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant

8.2.5 Perform assigned operations for the following as to manufacturers’ recommendations.

- remove and repair/replace glass
- panels and assemblies
  - rough and align to shape
  - using body jacks and pulling equipment
  - prying
  - welding
  - patching
  - shrinking
  - stretching
- finishing
  - grinding
  - filing
  - filling
  - sanding
  - painting
- verify integrity of bodywork
- verify structural integrity of the unit
- recommend for service

EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

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<td>Notebook and Organizational Skills</td>
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</tr>
</tbody>
</table>
Number: 9

Title: Shop Practices 3b

Duration: 24 Total Hours  Theory: 12 hours  Practical: 12 hours

Prerequisites: Level 2; Level 3: Units 1-8

Co-requisites: None

9.1 Pre-Delivery Inspections (PDI)

12 Total Hours  Theory: 6 hours  Practical: 6 hours

9.2 Cost Estimates

12 Total Hours  Theory: 6 hours  Practical: 6 hours
RECREATIONAL VEHICLE TECHNICIAN – LEVEL 3

9.1 – Pre-Delivery Inspections (PDI)

Cross-Reference to Training Standards:
6066

Duration: Total Hours: 12 Theory: 6 Hours Practical: 6 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the purpose, components, and operating principles of Pre-Delivery Inspections.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

9.1.1 Define the purpose and fundamentals of PDIs.

9.1.2 Identify and describe the construction, types, styles, and application of equipment used to conduct PDIs.

9.1.3 Explain the operating procedures used in PDIs.

9.1.4 Perform inspection and testing procedures in accordance with PDI standards.
Learning Content:

9.1.1 Define the purpose and fundamentals of PDIs. [1/0]

- LP system integrity and appliance operation
- PDI check-list
  - manufacturer
  - dealer
- fit, form and function

9.1.2 Identify and describe the construction, types, styles, and application of equipment used to conduct PDIs. [2/0]

- tools
  - straight edges
  - torque wrenches
  - measuring tape
  - level
- gauges
  - manometer
  - pressure
  - multimeter
- leak-detectors
  - electronic
  - bubble solution
- temperature
  - glass thermometers
  - digital pocket thermometers
  - infra-red thermometers
- CO detector

9.1.3 Explain the operating procedures used in PDIs. [3/0]

- visual inspection
- physical inspection
- PDI check lists
- recording of results
9.1.4 Perform inspection and testing procedures in accordance with PDI standards.

- visual and physical inspection of all components and systems
  - structural integrity
  - cleanliness
  - cracks
  - distortion
  - corrosion
  - leaks
  - worn, loose, missing, damaged, defective parts
  - dirt
  - pressure
  - venting
  - flow
  - temperature
  - vibration
  - noise
  - misalignment
  - fractures
  - odour
  - colour

- LP system test
- TSSA compliance
- using PDI checklist
- record results
- consult appropriate resource materials (workplace drawings, manuals)
- use computer for research where relevant
- verify accuracy of report
  - visual and physical inspection
  - report filled in correctly


9.2 – Cost Estimates

Cross-Reference to Training Standards:
6065.04, 6087

Duration: Total Hours: 12 Theory: 6 Hours Practical: 6 Hours

General Learning Outcome:
Upon successful completion of the reportable subject, the apprentice is able to demonstrate a working knowledge of the fundamentals, components, and procedures used in the production of cost estimates.

Learning Outcomes:
Upon successful completion, the apprentice is able to:

9.2.1 Define the purpose and fundamentals of cost estimates.
9.2.2 Identify and describe the construction, types, styles, and application of equipment used to conduct cost estimates.
9.2.3 Explain the operating procedures used in conducting damage repair estimates.
9.2.4 Explain the operating procedures used in conducting service repair estimates.
9.2.5 Perform inspection, testing, and diagnostic procedures to determine cost estimates following system specifications and manufacturers’ recommendations.
9.2.6 Perform cost estimates for the following as to industry and government standards.
Learning Content:

9.2.1 Define the purpose and fundamentals of cost estimates. [1/0]

- Motor Vehicle Repair Act
  - obligations
  - importance of accurate estimating
- math fundamentals
  - whole number operations
  - percentages
- computer fundamentals

9.2.2 Identify and describe the construction, types, styles, and application of equipment used to conduct cost estimates. [1/0]

- service reports
- camera
- repair estimating manuals
- flat rate
- calculator
- computer
- parts and materials price lists
- specification charts
- tape measure
- templates and patterns

9.2.3 Explain the operating procedures used in conducting damage repair estimates. [2/0]

- inspect and record damage
- photograph all damaged body parts
- record damage on service report
- record customer insurance and unit data
- record estimator’s name and date
- calculate costs using:
  - service report
  - repair estimating manuals
  - price lists
  - flat rate/time
- enter information in computer
9.2.4 Explain the operating procedures used in conducting service repair estimates.
[2/0]
• inspect and diagnose
• photograph and record service required
• calculate costs using:
  - service report
  - repair estimating manuals
  - price lists
  - flat rate/time
• enter information on computer

9.2.5 Perform inspection, testing, and diagnostic procedures to determine cost estimates following system specifications and manufacturers’ recommendations.
[0/2]
• visual and physical inspection
  - structural integrity
  - visible and hidden damage
  - poor fit, distortion, misalignment
  - corrosion
  - leaks
  - fractures
  - metal and paint damage
  - worn, loose, missing, damaged, defective parts
• photograph damage
• record results on service report
• verify results
• consult appropriate resource materials (workplace drawings, manuals)
• use computer for research where relevant

9.2.6 Perform cost estimates for the following as to industry and government standards.
[0/4]
• record information
  - damage
  - service
  - customer information
  - estimator information
• calculate costs
  - sub-lets
  - towing
  - storing
  - freight
  - rentals
  - set-up
  - disposal fees
  - taxes
  - labour
  - parts
  - repairs
• use specification charts, templates, flat rate/time, price lists, estimating manuals
• MVRA standards
• verify estimate
  - validate specifications
  - perform calculations
  - verify correct customer information (insurance, unit data)

EVALUATION:

The following evaluation structure is only a suggested format. Specific evaluation of theory and practical components of training varies due to the resource material and training aides utilized.

Theory Testing 30%
Practical Application Exercises 40%
Research Project 20%
Notebook and Organizational Skills 10%
Reference Material:

The following reference materials as listed are suggestions for resource materials. This is not a definitive list, nor is it mandatory. Additional reference material may be employed, particularly manufacturer-specific resource materials, including pamphlets and videos.

**Trailer Life’s Repair and Maintenance Manual**  

**Automotive Mechanics**  

**Basic Blueprint Reading and Sketching**  

**Basic Wiring for Canada**  

**Modern Plumbing**  

**Auto Body Repair and Refinishing**  

**Practical Heating Technology**  
Johnson. ISBN 0-8273-4881-9

**Impact: A Guide to Business Communications**  

**CSA 240 RV Standard Code Book** – can be ordered on-line at [www.csa.com](http://www.csa.com). Product ID number: 2411671

**Ontario Propane Code Books** – distributed through CSA  
*Natural Gas and Propane Installation Code (B149.1-00)*  
*Propane Storage and Handling Code*

**RVIA Technical Series**  
printed and distributed through Okanagan University College in B.C.

**Getting Started in Electronics**  
Radio Shack book, Mims, catalogue #: 276-5003a