This outline is intended solely for use of candidates interested in seeking certification with the National Board for Certification in Dental Laboratory Technology. NBC reserves the right to amend the information contained in this document. This outline was last revised in June of 2016.

The materials in this document are protected under provisions of US Copyright law. Any unauthorized distribution, reproduction or use by any means is strictly prohibited by law without prior written permission from the copyright owners.

### Perform Preliminary & Diagnostic Work Up
- Manufacture diagnostic cast from preliminary impression or digital file for case design
- Evaluate case for various types of restorations
- Recognize contraindications for materials/case design
- Perform diagnostic wax up (e.g., traditional, digital)
- Manufacture custom tray

### Manufacture Master Cast (Traditional or Digital)
- Manufacture the master cast
- Identify and evaluate preparation designs
- Prepare the dies
- Articulate casts

### Manufacture Substructure for Ceramics
- Design substructure for ceramics (e.g., traditional, digital)
- Identify various manufacturing methods (e.g., traditional, digital)
- Select compatible materials for manufacturing methods
- Identify techniques for manufacturing methods
- Evaluate restoration/substructure
- Identify techniques for soldering/welding, pre and post ceramic

### Ceramic Application & Contouring
- Select ceramic materials according to prescription
- Prepare surface for ceramic application
- Apply opaque/liner
- Layer ceramic material (e.g., traditional, digital)
- Contour tooth morphology
- Verify occlusion, contacts and excursions
- Evaluate shade and characterization
- Stain and glaze techniques
- Finish and polish techniques
- Evaluate the restoration for final acceptance

### Selection and Application of Materials and Equipment for Ceramics
- Identify properties and application of pattern materials
- Identify properties and applications of abrasives and polishing agents
- Identify the use of instruments and equipment

© 2016 National Board for Certification in Dental Laboratory Technology
<table>
<thead>
<tr>
<th>Identify use and storage of acids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify components of CAD/CAM systems</td>
</tr>
<tr>
<td>Identify properties and application of refractory and investment materials</td>
</tr>
<tr>
<td>Identify properties and application of ceramic materials</td>
</tr>
<tr>
<td>Identify application of sealers, die hardeners, spacers, and separating mediums</td>
</tr>
</tbody>
</table>