

<b>ARCHITECTURAL STYLES</b>
<b>Objective D302.01_ Define terms related to selected styles of residential architecture.</b>
<i>Answer questions: 5 - 8</i>
<b>Objective D302.02_ Explain concepts associated with selected styles of residential architecture.</b>
<i>Answer questions: 9 - 46</i>
<b>SITE DEVELOPMENT</b>
<b>Objective D303.01_ Define terms related to site development.</b>
<i>Answer questions: 47 - 68</i>
<b>Objective D303.02_ Explain factors to be considered when developing a site for residential construction.</b>
<i>Answer questions: 69 - 94</i>
<b>Objective D303.03_ Explain the lines, symbols, and features found on site plans.</b>
<i>Answer questions: 95 - 128</i>
<b>Objective D303.04_ Develop a site plan drawing.</b>
<i>Answer questions: 129 - 141</i>
<b>FOUNDATION DESIGN and CONSTRUCTION</b>
<b>Objective D304.01_ Identify terms and definitions relating to foundation design and construction.</b>
<i>Answer questions: 142 - 152</i>
<b>Objective D304.02_ Design footings, foundation walls, girders, piers, ventilation, and slab floor/foundations.</b>
<i>Answer questions: 153 - 194</i>
<b>STAIR DESIGN and CONSTRUCTION</b>
<b>Objective D305.01_ Identify terms and definitions relating to stair design and construction.</b>
<i>Answer questions: 195 -206</i>
<b>Objective D305.02_ Identify the parts and standards used to construct a stair system.</b>
<i>Answer questions: 207 - 223</i>
<b>Objective D305.03_ Explain the calculations for rise, run, total rise, total run, and floor cutout.</b>
<i>Answer questions: 224 - 237</i>
<b>ADVANCED KITCHEN and BATH DESIGN</b>
<b>Objective D306.01_ Identify terms and concepts related to kitchen and bath design.</b>
<i>Answer questions: 238 - 242</i>
<b>Objective D306.02_ Explain the elements of kitchen and bath design.</b>
<i>Answer questions: 243 - 250</i>
<b>Objective D306.03_ Develop plans for kitchen cabinet drawings.</b>
<i>Answer questions: 251 - 254</i>