

<b>2AR652 Architectural Design Studio - VI</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
	-	-	<b>15</b>	<b>10</b>

<b>Learning Outcome</b>	<p><b>FOCUS: Design Development</b></p> <ul style="list-style-type: none"> <li>• Student will learn to develop the design proposal, which could reach to the execution stage.</li> <li>• Student will achieve the capacity of Production of detail drawings necessary for execution of building</li> <li>• Student will develop understanding and importance of detail, integration of Building systems, clarity and effective communication of production drawings</li> </ul>
<b>Content</b>	<ul style="list-style-type: none"> <li>• Part – Whole relationship – Back and forth design processes</li> <li>• Exposure to materials, products, assembly constructional principles.</li> <li>• Methods of specification writing information systems used in working drawings.</li> <li>• Structural and Services Resolution of Part (Short Project) including calculations and specifications/approximate costing</li> </ul>