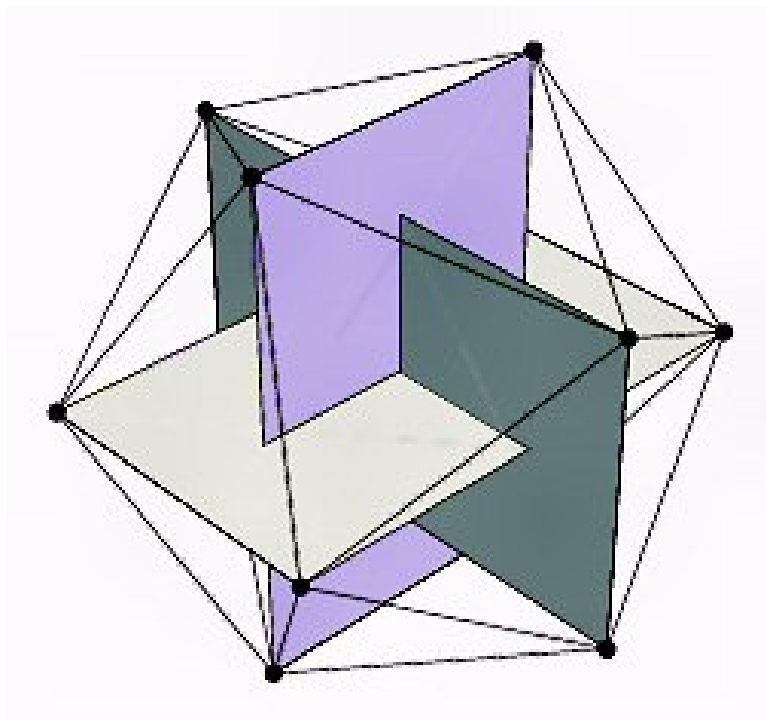
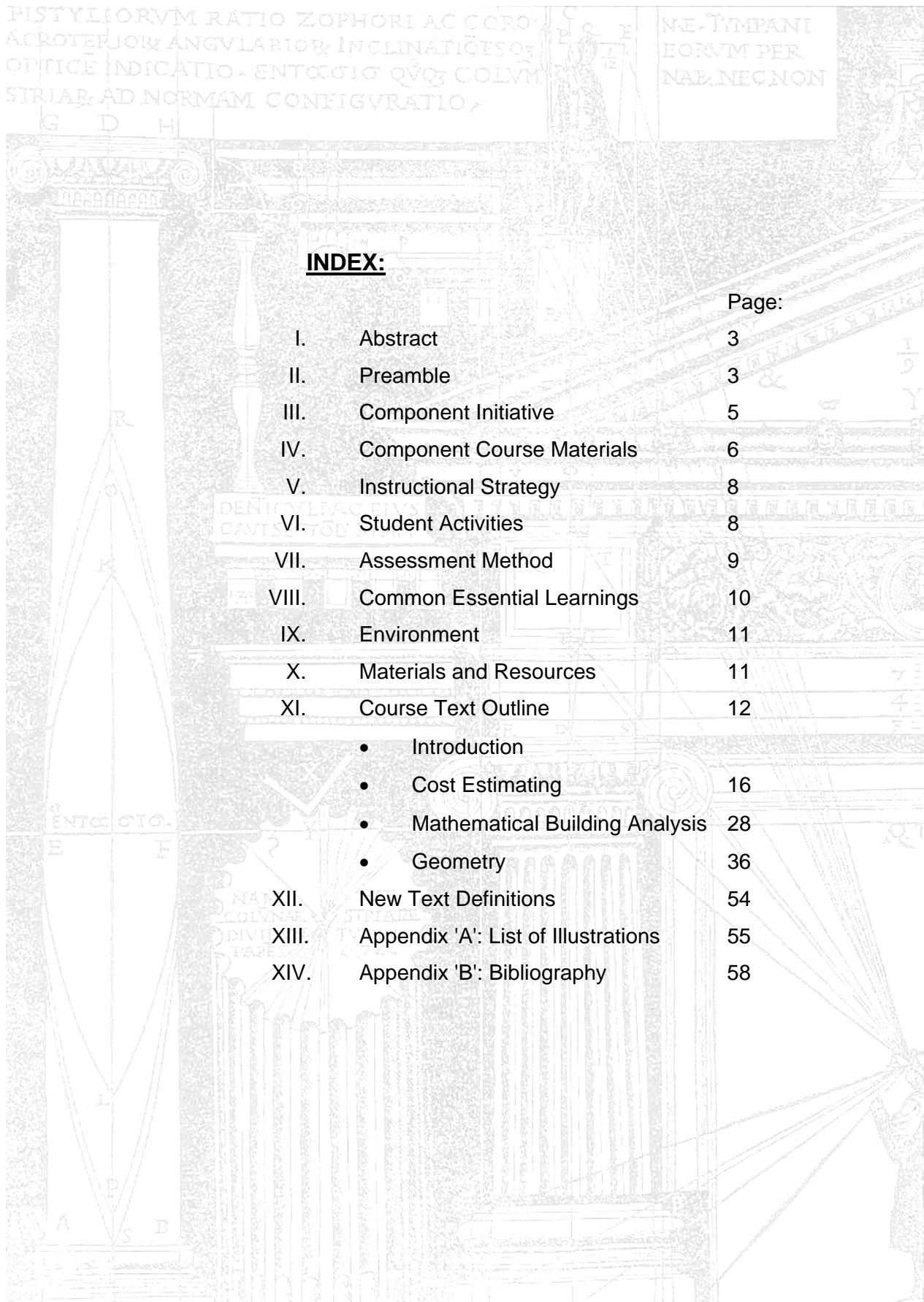


MATHEMATICS and ARCHITECTURAL DESIGN



CURRICULUM DEVELOPMENT SECTION 6.0



INDEX:

	Page:
I. Abstract	3
II. Preamble	3
III. Component Initiative	5
IV. Component Course Materials	6
V. Instructional Strategy	8
VI. Student Activities	8
VII. Assessment Method	9
VIII. Common Essential Learnings	10
IX. Environment	11
X. Materials and Resources	11
XI. Course Text Outline	12
• Introduction	
• Cost Estimating	16
• Mathematical Building Analysis	28
• Geometry	36
XII. New Text Definitions	54
XIII. Appendix 'A': List of Illustrations	55
XIV. Appendix 'B': Bibliography	58