Time Line

Course title: 2004 Florida Building Code, Building Building/Structural Summary

Number of Classroom Hours: One (1) hour and 10 minutes - (one credit hour)

03:30 minChapter One:Administration13:00 minChapter Three:Use and Occupancy Classification	and
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	and
03:00 min Chapter Four: Special Detailed Requirements Based on Use	
Occupancy	
11:00 min Chapter Five: General Building Heights and Areas	
06:25 min Chapter Six: Type of Construction	
09:00 min Chapter Seven: Fire-Resistance-Rated Construction	
01:20 min Chapter Eight: Interior Finishes	
05:30 min Chapter nine: Fire Protection Systems	
11:30 min Chapter Ten: Means of Egress	
Chapter Thirteen: Interior Environment	
Chapter Fourteen: Energy Efficiency	
Chapter Fifteen: Roof Assemblies and Rooftop Structures	
Chapter Sixteen: Structural Design	
Chapter Seventeen: Structural Tests and Special Inspections	
Chapter Eighteen: Soils and Foundations	
Chapter Nineteen: Concrete	
Chapter Twenty: Light Metal Alloys	
11.05 min – Chapter Twenty One: Masonry	
Chapter Twenty Two: Steel	
Chapter Twenty Three: Wood	
Chapter Twenty Four: Glass and Glazing	
Chapter Twenty Five: Gypsum Board and Plaster	
Chapter Twenty Six: Plastics	
Chapter Twenty Seven: Electrical	
Chapter Thirty: Elevators and Conveying Systems	
Chapter Thirty One: Special Construction	

TOTAL TIME: 1(one) hour and (10) minutes

All Diagrams and Tables addressed in this course are available for each participant to download and print both at the beginning (all at once) of the course or at time of discussion.