Structural Design in Timber

Textbooks: Wood Design Manual (2010) – **required**

Introduction to Wood Design, 2011 Edition – recommended

These books are available directly from the Canadian Wood Council:

Canadian Wood Council Suite 400, 99 Bank St. Ottawa K1P 6B9 613-747-5544

Or from the website at:

www.cwc.ca

Lecture Outline

Week	<u>Lectures</u>
1	 Introduction Wood as a green building material History of wood structures
	 Physical and mechanical properties of wood Molecular and cell structure Physical properties Mechanical properties
	 Structural wood products & structural forms Strength and modification factors Specified strength of wood, size, use, species and grade – characteristic values Modification Factors
2	Shrinkage calculationModification factors
3	 Design Process Limit States Design – Ultimate & Serviceability Limit States

	Design of Tension Members
	Design of Compression Members (Intro)
4	 Design of Compression Members Stud walls Columns Built-up columns
5	Wood Works design office software
6	 Design of Bending Members Solid lumber beams, joists, planks Glulam – straight prismatic beams, tapered straight beams
7	 Fire safety Design of Bending Members (continue) Solid lumber beams, joists, planks Glulam – straight prismatic beams, tapered straight beams
9	Combined bending and axial load
10	 Connectors Nails and spikes Bolts and lag screws
12	 Connectors (continue) Nails and spikes Bolts and lag screws
13	 Lateral loading and design Shear wall / diaphragms WW software (shearwalls)

References:

CSA standard O86-09 Engineering design in wood

Engineering Guide for Wood Frame Construction. Canadian Wood Council, Ottawa, 2009

Fire Safety Design in Buildings. Canadian Wood Council, Ottawa, 1996.

Wood Handbook - Wood as an Engineering Material, USDA, Forest Products Laboratory, Madison WI. pdf can be downloaded from: http://www.fpl.fs.fed.us/products/publications/

Forest Products and Wood Science, An Introduction. John Haygreen, Jim Bowyer, Iowa State University Press, Ames, Iowa, 3rd edition, 1996.

Introduction to Wood Building Technology. Canadian Wood Council, Ottawa, 1997.

Introduction to Wood Design. Canadian Wood Council, Ottawa, 2011

National Building Code of Canada 2010. http://www.nrc-cnrc.gc.ca

Structural Behavior of Timber, Borg Madsen, 1992

The State of Canada's Forests, 2001-2002. Natural Resources Canada, Canadian Forest Service, Ottawa, 2002

Wood Design Manual. Canadian Wood Council, Ottawa, 2010

Wood Reference Handbook. Canadian Wood Council, Ottawa, Fourth Edition, 2000

WoodWorks® software: http://www.cwc.ca/

WoodWorks@ software guide: http://www.cwc.ca/software/DesignOfficeUserGuide2010.pdf