



Pure Mathematics 419

Information Theory and Coding Theory

(see Course Descriptions under the year applicable: <http://www.ucalgary.ca/pubs/calendar/>)

Syllabus

Topics

Brief introduction to information theory, source coding including the Huffman Method, and Shannon's theorems.

Error detection methods. Error correcting codes -- primarily linear codes including Hamming codes, Golay codes, Reed-Muller codes, cyclic codes, as well as convolutional codes. Topics discussed will include coding and decoding, dual codes, and perfect codes. (The particular types of codes covered may vary.)

* * * * *

92.04.29

MF.II

Name change/description change: 2011:07:01

WEC