

## FACULTY OF SCIENCE Department of Mathematics and Statistics

## Statistics 523

## Nonparametric Statistics

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

Reference Text: E.L. Lehmann, "Nonparametrics: Statistical Methods Based on Ranks", McGraw-Hill, New York, 1975. (not necessarily a required text)

The linear rank statistic material is from the book by Randles & Wolfe. The timing is very much book-dependent. Note the 20 hours devoted to the two independent samples problem.

## Syllabus Topics Number of Hours Introduction: parametric versus nonparametric theory; the sign test 2 Wilcoxon rank-sum test. Deriving the null distribution, p-values Symmetry of the distribution; equivalence to the Mann-Whitney test (proofs), derivation of the mean 4 and variance; asymptotic normality (proof later) Treatment of ties; two-sided alternatives, tests for variability (Siegel-Tukey), Smirnov's test 4 Population models; power of the Wilcoxon rank sum test; unbiasedness 2 Asymptotic power (normal example), power for local alternatives (normal example) 2 Comparison with the t-test, efficiency, Pitman efficiency 2 Estimation and confidence intervals for the treatment effect 2 Further two-sample results: Behrens-Fisher problem, normal scores test, efficiency 1 Paired samples; Wilcoxon signed-rank test, derivation of the null distribution, p-value derivation of 3 the mean and variance, asymptotic normality (proof later), tied ranks Combining data from different blocks\* 2 Population models for paired comparisons, sign test (power), Wilcoxon signed-rank test (power), 3 comparisons with the t-distribution, estimation of location Kruskal-Wallis test, tied observations, normal scores, Kiefer's test 1 Friedman test, tied observations, dichotomous responses\*, aligned ranks 2 5 Linear rank statistics, examples, asymptotic normality (proof)

\* Optional topics

Prereq change Fall 2009