

University of Pretoria Yearbook 2022

Biostatistics 1 751 (BOS 751)

| Qualification | Postgraduate |
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| Faculty | Faculty of Health Sciences |
| Module credits | 15.00 |
| NQF Level | 08 |
| Programmes | BScHons (Epidemiology and Biostatistics) |
| Prerequisites | PHM 773 |
| Contact time | 2 practicals per week, 32 lectures per week |
| Language of tuition | Module is presented in English |
| Department | School of Health System and Public Health |
| Period of presentation | Year |

Module content

Types of data; Probability sampling distributions; Summary measures for data; Confidence intervals for point estimates; Normal approximations for Binomial and Poisson distributions; Graphics; Single sample and two sample hypothesis tests, both parametric and non parametric. T-tests; Welch tests; Paired t-tests; F-tests; Chi square tests; Tests of association and tests of agreement; sign tests; median tests; MWW tests; Signed ranks tests (paired data). How to perform/ obtain all the above using Stata statistical software. Estimating sample size using PS and G*Power software.

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