

University of Pretoria Yearbook 2017

Land use management theory 210 (TPU 210)

Qualification Undergraduate

Faculty Faculty of Engineering, Built Environment and Information Technology

Module credits 12.00

Programmes BTRP

Prerequisites No prerequisites.

Contact time 3 lectures per week

Language of tuition Afrikaans and English is used in one class

Academic organisation Town and Regional Planning

Period of presentation Semester 1

Module content

A brief history of land use management in South Africa; rationale for land use management; principles of good land use management in the context of transformation and development imperatives in post-apartheid South Africa, global environmental change, new economic geography, procedural, substantive and intergenerational justice and development economics; critique of land use management; ethics of land use management; the characteristics of an appropriate land use management system that advances transformation, sustainability, resilience, equity, inclusiveness and integration in South Africa; the link between land use management and strategic spatial planning; international and South African examples of land use management systems; the future of land use management.

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