

University of Pretoria Yearbook 2017

Geometric design and safety 791 (SVV 791)

Qualification Postgraduate

Faculty Faculty of Engineering, Built Environment and Information Technology

Module credits 24.00

Programmes BEngHons Transportation Engineering

BScHons Applied Science Transportation Planning

Prerequisites No prerequisites.

Contact time 40 Contact hours

Language of tuition Module is presented in English

Academic organisation Civil Eng

Period of presentation Year

Module content

A research term paper will be prepared.

Rural/Peri-urban road networks: transportation policy, standards and safety, environmental quality, capacity, design, interchanges. Urban street networks: functional classes, town planning considerations, capacities, environment, safety, standards design, evaluation of road networks.

Traffic safety in global and national content, Road Safety Engineering and the assessment and interpretation of accident information, reactive and proactive identification of remedial measures, traffic safety strategies: 3E model and Haddon matrix.

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