

University of Pretoria Yearbook 2016

BScHons Construction Man Construction Management (12242015)

Duration of study 2 years

Total credits 182

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Programme information

A student is required to attend lectures diligently, but in addition it is recommended, to work at least 480 hours part-time for a suitable employer in the building/construction industry. It will be expected of students to keep a logbook on the prescribed template.

Also refer to G Regulations G.16 to G.29 and G.54.

Admission requirements

The admission requirements must be read in conjuction with the General Regulations.

A person shall not be admitted as a candidate for the degree unless he or she:

- (a) is a graduate of the BSc in Construction Management degree of this University; or
- (b) is the holder of any three-year bachelor's degree of this, or any other university recognised for the purpose by the head of department as equivalent to the BSc in Construction Management degree of this University; or
- (c) has in any other manner attained a level of competence which in the opinion of the head of department is adequate for the purpose of admission

Additional requirements

Selection is based on an applicant's academic record and experience. Applicants may be required to attend an interview and/or write an entrance examination.

Examinations and pass requirements

A minimum semester/year mark of 40% is required in order to be admitted to the examination in a specific module. In addition, all other examination admission requirements, applicable to the relevant module, must have been met.

Supplementary examinations

No supplementary examinations are granted at postgraduate level.

Special examinations

No special examinations are granted at postgraduate level.



The degree is awarded when all prescribed modules have been passed.

Pass with distinction

The degree is conferred with distinction if students registered for the degree for the first time, complete the degree within the minimum prescribed time and pass all modules with a weighted average of 75% (excluding POU 700).



Curriculum: Final year

Minimum credits: 164

Core modules

Financial management 700 (FMT 700)

Module credits 18.00

Prerequisites No prerequisites.

Contact time 3 lectures per week

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Year

Module content

Budget estimates, cash-flow schedules, financial statements and construction financial management calculations and accounting.

Construction management 710 (KBS 710)

Module credits 9.00

Prerequisites No prerequisites.

Contact time 3 lectures per week

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 1

Module content

Operational management techniques, productivity, work study and effect on price determination. Construction programming techniques.

Construction management 720 (KBS 720)

Module credits 9.00

Prerequisites No prerequisites.

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 2

Module content

Human resource management. An approved certificate in first aid has to be submitted before this module will be awarded.



Research report 785 (KBS 785)

Module credits 30.00

Prerequisites No prerequisites.

Language of tuition Both Afr and Eng

Academic organisation Construction Economics

Period of presentation Year

Module content

An essay on a subject approved by the head of department has to be completed during the final year of study.

Construction entrepreneurship 740 (KEN 740)

Module credits 9.00

Prerequisites No prerequisites.

Contact time 3 lectures per week

Language of tuition English

Academic organisation Construction Economics

Period of presentation Semester 2

Module content

Entrepreneurship, strategic management and marketing. Business ethics.

Construction contract law 730 (KKR 730)

Module credits 12.00

Prerequisites No prerequisites.

Contact time 4 lectures per week

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 1

Module content

Construction law and law of delict – an overview; history of building contracts in South Africa; JBCC principal building and nominated/selected subcontract agreements: interpretation, insurance and security, execution, completion, payment, suspension and termination, dispute resolution; JBCC minor works agreement; case studies.

Construction contract law 740 (KKR 740)

Module credits 12.00

Prerequisites KKR 730 GS

Contact time 4 lectures per week



Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 2

Module content

Application and terms of CIDB endorsed standard construction contracts other than JBCC (GCC, NEC and FIDIC); case studies. Alternative dispute resolution: mediation, adjudication and arbitration; litigation - an overview; law of delict; negligence and damage to property.

Construction project management 730 (KPB 730)

Module credits 9.00

Prerequisites No prerequisites.

Contact time 3 lectures per week

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 1

Module content

Introduction to project management in the building and property industry. Key processes, knowledge areas and techniques are covered.

Construction quantities 700 (KSH 700)

Module credits 24.00

Prerequisites No prerequisites.

Contact time 3 lectures per week, 1 practical per week

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Year

Module content

Preliminaries and pricing thereof, different types of bills of quantities, tender documentation, economical designs, building cost estimates, analysis of building costs, calculation of professional fees. Practical contractor's administration and internal and external cost management. Project and Construction Management Professions Act; Council for the Built Environment Act (CBE Act); Construction Industry Development Board Act (CIDB Act). Geotechnical and civil engineering works.

Feasibility studies 710 (EUS 710)

Module credits 9.00

Prerequisites No prerequisites.

Contact time 3 lectures per week



Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 1

Module content

Overview of factors affecting the feasibility of proposed property developments, including a brief introduction to town planning, valuation, financing, marketing and investment principles.

Feasibility studies 720 (EUS 720)

Module credits 9.00

Contact time 3 lectures per week

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 2

Module content

Detailed financial viability studies of different types of property developments; value management and life-cycle costing.

Practical development feasibility 700 (POU 700)

Module credits 2.00

Prerequisites No prerequisites.

Contact time 20 contact hours

Language of tuition Double Medium

Academic organisation Construction Economics

Period of presentation Semester 1 and Semester 2

The information published here is subject to change and may be amended after the publication of this information. The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the General Rules section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.