

BACHELOR OF URBAN AND REGIONAL PLANNING (BURP)

The purpose of the qualification is to provide learners with advanced skills for covering all aspects of human settlement planning and sustainable development of the Built Environment. The qualification is designed for those who intend to become professional town planners. The qualification will ensure that learners are well-equipped with the knowledge and skills necessary for them to compete with their colleagues in the profession and in allied professions as they work in tandem towards shaping the growth and development of the built environment.

Programme Coordinator: Mr Zenzile Mbinza (zmbinza@uj.ac.za)

FIRST-YEAR MODULES			
Semester 1	Module Code	Semester 2	Module Code
Engineering Communications Skills A1	ECSHUA1	Architectural Design B1	ARCTRB1
Geography for Planning A1	GEPTRA1	Civil Engineering for Planners B1	CIPTRB1
History and Principles of Planning	PLNTRA1	Computer Application: Introduction to AutoCAD B1	CPATRB1
Introduction to Computer Studies A1	CPSTRA1	Engineering Communication Skills B1	ECSHUB1
Measurement Mathematics A1	MEASCA1	Introduction to Land Surveying B1	LSVTRB1
Planning Design: Techniques of Drawing A1	DRWTRA1	Planning Design: Introduction to Planning Survey B1	PLSTRB1
African Insights	AFINSA1	Population And Urbanisation Studies B1	PUSTRB1

SECOND-YEAR MODULES			
Semester 1	Module Code	Semester 2	Module Code
Computer Applications: GIS A2	CPATRA2	Housing Development B2	HDETRB2
Economics for Planners A2	ECPTRA2	Land Economics and Tenure System B2	LATTRB2
Legal Principles: Planning Laws and Administration A2	LPLTRA2	Legal Principles: Development Control and Settlement Disputes B2	LDCTRB2
Planning Design: Neighbourhood Design and Site Planning A2	NDSTRA2	Planning Design: Urban Renewal B2	URBTRB2
Quantitative Techniques in Planning A2	QTPTRA2	Rural Land Use and Development Planning B2	RLUTRB2
Transportation Planning A2	TRATRA2	Urban Land Use and Development Planning B2	ULUTRB2

THIRD-YEAR MODULES

Semester 1	Module Code	Semester 2	Module Code
Building Economics, Property Valuation and Management 3A	BEPTRA3	Advanced Planning Theory 3B	APTTRB3
Computer Applications: Advanced Computer Modelling 3A	ACMTRA3	Environmental Science and Management B3	ESMTRB3
Regional Analysis & Development Planning 3A	RADTRA3	Management in Planning B3	MGTTTB3
Planning Design: Spatial Planning 3A	SPSTRA3	Planning Design: Advanced Strategic & Spatial Planning B3	ASSTRB3
Research Techniques in Planning A3	RESTR3	Project Planning and Management B3	PPMTRB3
Sociology and Planning 3A	SOCTRA3	Tourism and Recreation Planning B3	TOUTRB3