

SHORT LEARNING PROGRAMME

Presented by Tshwane University of Technology |TUT|

EXECUTIVE COURSE IN HOUSING POLICY

DESCRIPTION:

This Short Learning Programme (SLP) is offered and certified by Tshwane University of Technology (TUT) is called the Executive Course in Housing Policy. It covers all policies, regulations and laws that have a bearing on the delivery of housing in South Africa.

PURPOSE:

This SLP provides those pursuing a career in housing (or those wishing to pursue a career in housing) with essential and critical skills and knowledge to deliver optimally on their work.

LEARNING OUTCOMES:

On completion of this SLP, participants will have a demonstrable understanding of:

- Policy-making in South Africa
- National Programmes of Action and Macro Economic policies
- Apex Housing policies
- Development and Planning policies
- Monetary and Administrative policies

- Protectionist policies
- Performance and Monitoring policies
- Real Estate policies
- Tenure policies
- Housing-related Constitutional Court cases

WHO SHOULD ATTEND:

Participants who are pursuing a career or who wish to pursue a career in housing, including but not limited to any of the following sectors: government (local, provincial or national), banking or financing, building contracting or developing, architecture, quantity surveying, property management, real estate, conveyancing, structural engineering, and town planning.

ENTRY REQUIREMENTS:

Participants enrolling for the programme should have a background in housing, human settlements or the built environment and be able to read and write English at a minimum NQF level 4.

COST:

R15 000

DATE and DURATION:

- Session 1: (Face to face)
- Session 2: Online)

DELIVERY MODE:

Hybrid (Face to face and Online)

REGISTRATION AND ENQUIRIES:

- Tel: +27 83 287 4006 (WhatsApp preferred, calls by appointment
- Email: osmanaos@tut.ac.za

TECHNICAL ENQUIRIES:

- Prof Amira Osman at osmanaos@tut.ac.za
- Dr Luxien Ariyan at luxien@arch.org.za
- Dr Mbongiseni Emmanuel Nkambule at enkambule@uj.ac.za





