

UNIVERSITY OF JOHANNESBURG

Process, Energy and
Environmental Technology
Station (UJ PEETS)

ENVIRONMENT

Waste Optimisation
Air Quality Management
Environmental Efficiency



Short Learning Programme (SLP)

Implementation of the Green Transport Strategy

EARN A CERTIFICATE OF COMPLETION

The Implementation of the Green Transport Strategy SLP builds on the Introduction to Green Transport SLP and conveys the tools and skills needed for developing and implementing sustainable transport initiatives.

WHY?

The Green Transport Strategy intends to reduce greenhouse gas emissions and other negative environmental impacts of the transport sector, as well as promote economic growth and boost jobs.

WHO?

The following should apply:

- Local, provincial and national government officials
- Fleet operators
- Transport professionals

TOPICS

- Fiscal and non-fiscal policy instruments driving a move to green transport, focusing on the South African policy environment
- Calculating carbon dioxide emissions and developing climate change mitigation initiatives
- Designing a demonstration and pilot programme
- Green transport financing models
- Developing a monitoring and evaluation framework
- Developing a climate change adaptation plan for a sustainable transport initiative

HOURS

- Online self-study is in participant's own time (16 hours plus 20 hours for assessments)
- Classroom learning is for lectures and group exercises (5 days)

CANDIDATE REQUIREMENTS

- Entry requirements: Grade 12 or NQF 4 equivalent.
- Completion of the Introduction to Green Transport SLP is a prerequisite.
- Cost of SLP: R11 030.00

For further enquiries send an email to peetstraining@uj.ac.za

