# Short Learning Programme (SLP) Green Building Legislation

# UNIVERSITY JOHANNESBURG

# Content of the SLP

Much of the current construction spend is occurring in infrastructural services such as water and electricity development, and in previously disadvantaged areas where the activity not only contributes to an improvement in the quality of life of the inhabitants, but also offers job opportunities. Construction industry activity therefore affects the lives of every South African daily.

However, construction activity consumes a substantial amount of natural resources resulting in almost 50 per cent of all resources consumed globally, 45 per cent of all energy consumed, 40 per cent of all potable water consumed, 60 per cent of prime agricultural land consumed, and 70 per cent of all timber products consumed being taken up in the construction and maintenance of the built environment.

One of the strategies adopted by the construction industry to improve the environmental performance of its products is the application of green building principles.

Significant interventions are required in the manner in which the construction industry sources, uses, and maintains the materials it requires.

All construction activities take place within the legal and regulatory as well as the administrative framework present within South Africa. As a result, aspects of governance are also relevant to sustainable development, in addition to those aspects related specifically to building construction. While the challenge of sustainability is global, the strategies for addressing sustainability in building construction are local. These strategies must reflect the context not only in the built and natural environment, but also in the social environment.

## Who should attend?

Students, municipal and governmental officials, consultants, constructors, environmental enthusiast, architects and financial professionals.

#### Outcomes

This short learning programme will introduce the concepts of green building relating to the goals of sustainable development, green building institutional instruments, green building assessment methodologies, Green Star SA green building rating tool methodology, green building rating tool critiques, case studies, and business opportunities. Participants that pass the course should be able to:

- Demonstrate an understanding of the basic theories, design principles and current practices related to green building design and construction.
- Demonstrate an ability to access, study, critically analyse and insightfully interpret relevant government
  policy and regulation to successfully execute green building projects.
- Demonstrate understanding of the ethical responsibilities of design professionals with respect to green building design and construction and be aware of the implications building design and construction has on social and environmental well-being.
- Demonstrate an appreciation of the purposes, scope, utilisation, differentiation, and limitations of international green building assessment systems.
- Demonstrate understanding of the application of basic green building design principles in the design of the built environment. These include techniques related to energy use, resource cycles, understanding climate, ecology and natural systems and being aware of health and psychological factors in design.





## How to apply?

The SLP is housed within the University of Johannesburg's Faculty of Engineering and Build Environment. The entry level is NFQ 5.

- New Applications, please follow this link and use the Token: FEBESLP.
- If you are already registered at UJ or have been registered please follow this link and use your student number and pin to log in.
- Email the copies of your academic transcript, your highest obtained certificate and ID document to ujappdocs@listsrv.uj.ac.za and CC

Ms Maggy Ngolwane (maggyn@uj.ac.za) with your student number as the subject line – to expedite your application. Ms Maggy Ngolwane is handling applications and registrations for the course.

- For further enquires please contact Elmarie Potgieter.
- Email address: peets@uj.ac.za
- Telephone number: +27 11 559 6430

# **Duration & Fees**

The SLP runs from **03 - 07 May 2021** and is a self-taught 5-day online course, which you can do at your own pace over the course of the 5 days. Interactive material such as online recorded lectures and reading material will be provided. You will spend around 100 hours of personal study on the course. The fee for the online course is a total of R9 500.



# www.uj.ac.za