**Industrial Engineering, DUT Postgraduate details**

Notification of intent form to be completed together with the other requirements below. All documents completed to be submitted to Dr. O.A Olanrewaju ([OludolapoO@dut.ac.za](mailto:OludolapoO@dut.ac.za)). Date of application below for Masters applies after 31st May 2018. All enquiries should be directed to Dr. O.A Olanrewaju via mail.

**Information regarding Application Requirements/Steps/Dates for Masters**

* Masters application from 10th of August to 31st October (Official time).
* Requirements – 4 to 5 page Proposal that must contain introduction, research problem(s), objective, literature review, methodology, research activities (schedules/ timeframes) and conclusion. Academic certificates, Academic record/transcripts, CV, ID or passport, application fee.
* Feedback after application closes from 2nd week of November.
* Successful foreign applicants will be directed to international office
* Successful applicants must complete registration before 31st of March in accordance with DUT rule. Registration after that date is not recognized.

**Information regarding Application Requirements/Steps/Dates for Doctorate**

* Doctorate application is anytime of the year
* Requirements – 4 to 5 page Proposal that must contain introduction, research problem(s), objective(s), literature review, methodology, research activities (schedules/ timeframes) and conclusion. Academic certificates, Academic record/transcripts, CV, ID or passport, application fee.
* Feedback within 2 weeks after receiving application.
* Successful foreign applicants will be directed to international office
* Successful applicants must complete registration before 31st of March in accordance with DUT rule. Registration after that date is not recognized.

**Potential supervisors**

Dr. Oludolapo A. Olanrewaju ([OludolapoO@dut.ac.za](mailto:OludolapoO@dut.ac.za))

* Energy Efficiency and Energy Management
* Renewable Energy
* Optimization techniques with more focus on Energy/ Greenhouse gas related studies
* Artificial Intelligence techniques with more focus on Energy/ Greenhouse gas related studies

Mr. Mendon Dewa ([mendond@dut.ac.za](mailto:mendond@dut.ac.za))

* Energy Efficiency and Energy Management Systems
* Production and Operations Management
* Cleaner Production Technologies

Professor Ramdass ([ramdakr@unisa.ac.za](mailto:ramdakr@unisa.ac.za))

* Process improvement
* Quality management – SRC
* Work study
* Re-engineering
* Lean six sigma

Professor Kevin Duffy ([kevind@dut.ac.za](mailto:kevind@dut.ac.za))

* Real world problems using multidisciplinary computational and mathematical systems methods

**Enrollment Plan**: All applications are subject to availability of supervisors in the applicants’ research choice topic as well as available space. Departmental panel will also grade each document received from every applicant.