"AFRICA CENTRE OF EXCELLENCE FOR SUSTAINABLE POWER AND ENERGY DEVELOPMENT" (ACE-SPED) University of Nigeria, Nsukka

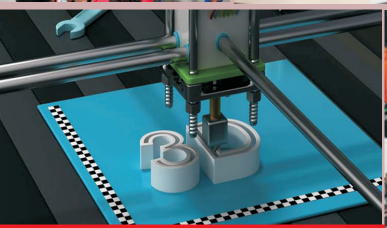
Advert for Master of Engineering (M.Eng)/ Master of Science (M.Sc) and Doctor of Philosophy (Ph.D) Programmes for the 2020/2021 Academic Session

THE PROGRAMMES OFFERED ARE:

- i. Renewable and New Energy Systems M.Eng/M.Sc and Ph.D
- ii. Power Engineering M.Eng/M.Sc and Ph.D
- iii. Sustainable Energy Materials Engineering M.Eng/M.Sc and Ph.D
- iv. Industrial Electronics and Power Devices M.Eng/M.Sc and Ph.D
- v. Control and Instrumentation Engineering M.Eng/M.Sc and Ph.D
- vi. Energy Policy, Regulation and Management M.Sc
- vii. Executive Diploma in Additive Manufacturing (3-D Printing). 12-months program



- M.Eng./M.Sc. Programmes -
- 3 Semesters (18 months)
- Ph.D Programmes -
- 6 Semesters (36 months)
- Executive Diploma in Additive Manufacturing (3-D Printing). 12-months program



Executive Diploma in Additive Manufacturing (3-D Printing). 12-months program (Coming soon in September 2021)

MODE OF APPLICATION AND APPLICATION DEADLINE

Prospective applicants should visit <u>www.acespedunn.edu.ng</u> to complete the application form at the cost of N25,000 for Nigerian applicants while the centre will cover the application cost for Non-Nigerian applicants. Applicants are to request their previous institutions to send transcripts of their academic records to: Engr. Prof. E. C. Ejiogu, Director, ACE-SPED, University of Nigeria, Nsukka.

Phone: +2348125864681

THE APPLICATION CLOSES ON FRIDAY 16[™] APRIL, 2021.

For further information visit, <u>www.acespedunn.edu.ng</u> Contact E-mail: <u>acesped@unn.edu.ng</u> Telephone: +2347036706987; +2348125864681; +2348032616466