



BLESSINGTON CHRISTIAN UNIVERSITY

ACADEMIC YEAR 2023-2024

PURE AND APPLIED MATHEMATICS PhD PROGRAM

Online Postgraduate study in pure and applied mathematics with the world leading academics. Our academics deliver an outstanding learning experience that equips our PhD students to achieve their goals.

- Functional Analysis, Operator Theory (Ass. Prof. J. Mouanda, Newcastle, UK).
- Harmonic Analysis (Prof. Kinvi Kangni, Houphouet B. University, Ivory Coast).
- Differential Geometry (Prof. Edmond Fedida, Houphouet Boigny University).
- Hardy Space (Prof. Justin Feuto, Houphouet Boigny University, Ivory Coast).
- Probability and Statistics (Prof. Roland Matsouaka, Duke University, USA).
- Differential Geometry (Prof. Fortune Massamba, KwaZulu-Natal University, South Africa).
- Harmonic Analysis (Prof. Ibrahim Toure, Houphouet Boigny University, Ivory Coast).
- Number Theory (Ass. Prof. Francois Tanoe, Houphouet Boigny University, Ivory Coast).

Entry Requirements 1: Master II or Mphil

- Duration: 3 years
- Fees: 760 Euro per year
- Have a good internet connection
- Have a computer (or Laptop)

Entry Requirements 2: B.Sc

- Duration: 6 years
- Fees: 600 Euro per year
- Have a good internet connection
- Have a computer (or Laptop)

To register, you need to send us your CV, motivation letter and the copy of your

certificates through our website: www.blessington-christian-university.com. You can also contact us on our UK whatsapp number (+44)7306301369. Join our Postgraduate weekly face to face zoom chat open day: every Friday from 19:30 pm -20:00 pm GMT. Link: https://us02web.zoom.us/j/7642712287. You need to book in advance. Closing date for registration: May 2022.