Bachelor of Business Science in Financial Engineering

Strathmore University
Strathmore Institute of Mathematical Sciences

Achieve excellence in your chosen profession
Bachelor of Business Science: Financial Engineering
The Bachelor of Business Science in Financial Engineering offered at Strathmore is designed as a modern and exciting discipline that deals with the management of money and assets in financial and capital markets.

Why choose this degree?
The unique quantitative approach in this course makes the programme both challenging and very rewarding. You will be equipped with quantitative skills that will help you deal with investment decisions, and valuation and also develop brilliant risk-hedging strategies.

Why Strathmore University?
Our Brand Education
Strathmore shapes global leaders for tomorrow. Our market-oriented courses, industry linkages and opportunities outside the classroom, provide positive career outcomes for our students in their chosen fields.

Mentoring
Strathmore University has a mentoring system in which one-on-one sessions between mentor and student aim to bring the integration of knowledge, skills and values down to the personal level.

Our Graduates
Employers attest that Strathmore graduates distinguish themselves by their work ethic and discipline.

International Experience
Strathmore provides global exposure to students through international academic trips to expand their knowledge.

CAREER OPPORTUNITIES
The top destinations in Kenya for our Financial graduates include: McKinsey and Co, Dalberg, KPMG and Open Capital.

Graduate roles include: Financial Analysts, Funds Management Analysts, Asset Management Analysts, Investment Analysts and Risk Management Analysts

Programme Strengths
• Applied Learning Approach
• Close and active Industry interaction
• Specialized Financial software training

“...if you are meticulous, have a love for Mathematics and you believe that you are a forward thinker, then the Financial Engineering degree is the right fit for you. In the short term, I would embrace an opportunity to use my actuarial skills in an area of Finance. However, in the long term it is my wish to delve into a non-traditional area. Some of those I am currently exploring are: education, entrepreneurship, policy and regulation”

Munene Keru, Open Capital Advisors 2016 Graduate

Why Strathmore University?
Reputation for excellence
High graduate job placement
Industrial attachments
International faculty
International academic trips
One-on-one mentoring
All-round education
Laptops for all undergraduate students
Timely completion of the Degree
Powerful network of alumni spanning over 50 years
Student diversity: 36 nationalities
OUR ENTRY REQUIREMENTS

- A minimum mean grade of B+
- 6 credits at O-level, A level 3 principal passes
- IB Diploma 34 points out of 45
- A distinction in the Strathmore Entrance Exam.
- Proven leadership skills in school & community and outstanding performance in extra-curricular activities are an added advantage.

All candidates meeting the entry requirement are required to sit the University entrance examination in English and Mathematics and an oral interview.

Interviews are held on Tuesdays and Thursdays at 8:00am.

Candidates are required to bring originals and copies of relevant academic certificates, 2 passport-size photographs, a photocopy of birth certificate or National ID or passport and exam fee Ksh 2,000 entrance.
Strathmore University
Strathmore Institute of Mathematical Sciences

FOR MORE DETAILS CONTACT:
Admission Office, Strathmore University
PO Box 59857 – 00200 City Square, Nairobi, Kenya
Tel + 254 (0)703 034000 / 2203 / 2232 / 2297
Email: admissions@strathmore.edu, sims@strathmore.edu
www.sims.strathmore.edu