Strathmore University, a leading University in the region, whose mission is to provide all-round quality education in an atmosphere of freedom and responsibility; excellence in teaching, research and scholarship; ethical and social development; and service to society.

Message from the VC

Our Journey

Teaching and Learning
Facilities:
  • E-learning
  • Distance Learning
  • Library Facilities
  • Alumni
  • Cocktails
  • Networking Opportunities

Masters Programmes

SMC
  • Master of Commerce

FIT
  • Master of Science in Information Technology
  • Master of Science in Computer Based Information Systems

I-LAB
  • Master of Science in Information Security

SHSS
  • Master of Applied Philosophy and Ethics
  • Master of Science in Education Management
  • Master of Science in Biomathematics
  • Master of Science in Mathematical Finance
  • Master of Science in Statistical Sciences

SBS
  • Master of Business Administration
  • Master of Public Policy Management
  • Master of Health Care Management
1960's

- 1961 - Strathmore started as an Advanced-level Sixth Form College offering Science and Arts subjects. Strathmore was Kenya’s first multiracial multi-religious school.
- 1966 - SU started offering Accountancy courses from ACCA.
- 1991 - SU started offering professional computer courses, Diploma and Higher Diploma in collaborations with IMS.

1990's

- 1992 - SU started the Distance Learning Centre to offer correspondence courses in Accountancy.
- 1993 - Strathmore College merged with Kianda College (an institution founded in 1961 for women) and moved to the present campus.
- 2000 - SU started the flagship undergraduate courses in Commerce & Information Technology.
- 2002 - The Commission of Higher Education awarded Strathmore College a Letter of Interim Authority to operate as Strathmore University.

2000

- 2005 - SU launched Strathmore Business School, as a graduate school to fill existing gaps in executive training in Leadership & Management, Executive Education and MBA.
- 2008 - Strathmore is awarded a Charter by the Government of Kenya giving it full legal recognition to operate as a University.
- 2010 - SU launched the School of Finance & Applied Economics to expand the product offerings from the initial focus on Business & IT.
- 2012 - SU launched Strathmore Law School to further expand programme offering.

- 2011 - SU established @iLabAfrica, a Centre of Excellence in ICT Research, Innovation and Development, which was set up to address the Millennium Development Goals (MDGs) and to contribute toward Kenya’s Vision 2030.
- 2012 - SU launched Strathmore Law School to further expand programme offering.

Welcome

Strathmore University is committed to providing high quality graduate education and research. Through providing a stimulating research environment and continuous support for our researchers and students, the outputs of the School will contribute to enhancing national, regional and international leadership in research and graduate education. It also strives to promote personal integrity and respect for diversity and human dignity.

The excellent education, the opportunities for personal growth and the fine educational facilities found in Strathmore are not the preserve of only certain types of people but of all our citizens including the poor and marginalized in our country. We are determined that this university guided by our Motto “Ut omnes unum sint” which means “That all may be one”, will always try to be diverse, inclusive and outward facing, serving all members of our society with love and solidarity.

Prof. John Odhiambo - Vice Chancellor
Why Study in Strathmore University?

OUR FOCUS STRONG RESEARCH BASIS
The foundation for all Strathmore programmes is provided by international faculty and the research they carry out. Strathmore works closely with Strathmore Research and Consultancy Centre (SRCC), which also undertakes research and maintains links with industry so as to keep our teaching and learning at the cutting-edge.

FOCUS ON PEOPLE
Strathmore knows that it is people who matter. People are the heart of any organisation and key to sustaining any organisation. People are always our main focus in all we do. We give you personalised education, with special emphasis on human and ethical values.

A PIONEER IN STANDARDS
Strathmore University, its alumni and its partners have always been at the forefront of business education and standards. We are the first university in Kenya to become ISO 9001:2000 certified.

OUR INTERNAL FOCUS IS DRIVEN BY
Fostering excellence; freedom and responsibility; ethical practice; personalised attention; subsidiarity; collegiality; lifelong learning; service to society; continuous improvement.

CULTURE OF ETHICS & LEARNING
Strathmore encourages participants to aim for high ethical standards. We realise that the potential of Africa lies here and we can take Africa forward to a world where commitment and respect for each person form a strong basis for business decisions. Case studies are selected from the best international business schools. The group interaction and participatory approach to teaching gives the participants a chance to analyse new business problems, while sharpening their business decision-making skills.
Library facilities
The library complex and reading room are spacious, with an atmosphere that is highly conducive to private study and research. The wide range of material contributes to the university’s excellent academic performance. The library system is available online.

E-learning facilities
Strathmore University is a pioneer in the use of ICT. Our e-learning system enables students to view the coursework material that lecturers have posted, submit their finished assignments, update their calendars, interact and chat with fellow students, participate in various fora and communicate with their lecturer. Students have access to numerous computer laboratories, unlimited Internet, a wide range of software and e-mail. A wireless network enables students with laptops access to the network from various locations around the campus.

Writing Centre
The Strathmore Writing Centre was set up to help students cope with the different communication demands of university education.

These demands are mainly written communication and academic writing such as term papers, essay questions, reflection papers, portfolios, project proposals, spoken communication (class presentations, defences etc.), as well as the use of proper language. They also carry out Research in Writing Skills and Communication.
The MCOM programme seeks to prepare students, not only in the academic held but the programme also prepares graduates who can manage organisations with diverse operations. The programme equips candidates with critical skills which are required in the workplace. The overall aim of the programme is to produce business scientists who are capable of handling dynamic business environment and transform their organisations. The programme also prepares graduates to pursue the rigorous of advanced research without having to undergo preparatory classes.

The Curriculum
The MCOM programme is structured into a total of 21 units comprising of 8 common units, 5 specialisation units, 2 elective units and 6 research equivalent units.

Areas of Specialisation
• Accounting
  o Sustainability Accounting
  o Forensic Accounting
  o Strategic Management Accounting
• Finance
• Marketing
• International Business Management
• Management Science
• Strategic Management

Our Entry Requirements
The following are eligible for admission into the Master of Commerce (MCOM) programme:
• Holders of First Class (or GPA of 3.45 – 4) or Upper Second Class (or GPA of 2.85 – 3.44) degrees in Commerce or Business Studies from recognised universities; or
• Holders of Lower Second Class degrees in Commerce or Business Studies or at least 2.5 GPA plus Postgraduate Diplomas or Certificates in relevant fields of study; or with at least two years working experience in a business or research environment.

Interview
• Wednesdays and Fridays at 2 o’clock
• Required: 2 passport size photos
• Copies of certificates
• KShs 2000 interview fees
• Required to attend and pass an oral interview and graduate entrance examination (GEE)
• Required to present two reference letters from academic referees. Download referee forms from sgs.strathmore.edu.

The Master of Commerce (MCom) is a programme designed for those who wish to advance academically and professionally in business science, with specialisations in Strategic Management Accounting, Sustainability Accounting, Finance, Marketing, International Business Management, Management Science and Strategic Management.
IT Programmes
Master of Science: Information Technology (MSc. IT)
Master of Science in Information Systems Security
Master of Science: Computer-Based Information Systems (MSc.CIS)
The Masters of Science in Information technology (MSc. IT) is designed to meet the increasing demand in the work place for IT professionals with a broad and sound knowledge of both the technical and the managerial skills. This program is designed for IT professionals with growing experience in the workplace. It has a unique blend of courses, a diverse student body, and coursework taught by academic professors with industry partnerships. The professors prepares its graduates to strategically plan, implement, and manage information technology systems in a broad range of industries.

Specialization Areas
The specializations are as follows:
- Information Systems Management: Students learn about computer databases, Managing Quality in Information Systems, computer security, and lots more.
- Artificial Intelligence: Students will study areas that include Artificial Intelligence, Robotics and Expert Systems.
- Software Engineering: Students will study areas that include Software Testing and Measurement, and Formal Methods of Software Development.
- Networking and Communications: Students will study areas that include Enterprise Networking Systems, Wireless networks and Network Management and Administration.
- Systems Security and Audit: Students will study areas that include Cryptography and Enterprise Systems Security

Careers
Students are prepared to work as information management personnel, system designers and developers, System Analysts, IS Audit & Security Experts, IT Consultants Senior level managers in IT, academics in IT, etc. The programme opens the way for candidates who may wish to develop further their knowledge in IT through research, with the intention of progressing to doctoral levels.

Our Entry Requirements
The following shall be eligible for admission into masters’ degree programmes of the University:
- Holders of First Class or Upper Second Class honours degrees in the relevant academic fields from recognized universities, or
- Holders of other related qualifications from recognized universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degree, or
- Holders of Lower Second Class honours degrees plus postgraduate diplomas or certificates, or with at least two years relevant experience.

Exemptions
Exemptions and Credit transfers are granted at the direction of the Academic Council and will be no more that 50% of the total course loading.

Interview
- Wednesdays and Fridays at 2 o’clock
- Required: 2 passport size photos
- Copies of certificates
- KShs 2000 interview fees
- Required to attend and pass an oral interview and graduate entrance examination (GEE)
- Required to present two reference letters from academic referees. Download referee forms from sgs.strathmore.edu.

Intake
The programme starts in May every year
Over the first few years, there have been tremendous increase in the number of cyber-attacks in Kenya and all over the world. A recent study by Strathmore University showed that there is a great shortage of IT Security professionals in Kenya. The country has rapidly grown its technological footprint and most companies are finding themselves playing catch-up with matters related to securing their IT assets. According to a Ministry of Information and Communication Technology report 2014, it is estimated that Kenya is losing more than Ksh 4 billion annually through cybercrime.

Strathmore University, in collaboration with global and local key players in IT Security industry, has developed a two-year Master of Science in Information Security (MSc. ISS) course to close human resource gap. The programme is designed specifically to prepare for the challenging task of identifying and delivering relevant solutions to threats and endanger information system resources.

Through collaboration with our Technical Partners, the course will be delivered by experienced international faculty and participants will become familiar with the latest commercial trends and technologies as well as cutting-edge solutions applicable in East Africa.

Participants Profile
The MSc. ISS programme is ideally suited for Information Security Professionals, Network Administrators and young graduate students who want to assume leadership positions in the Information Security arena. The programme highly focuses on hands-on experience on all the aspects of Information Security. The programme will prepare a graduate for positions such as:
- CISO Chief Information Security Officer
- ISAr Information Security Architect
- ISAn Information Security Analyst
- IR Incident Responder
- NSE Network Security Engineer
- FA Forensic Analyst
- PT Penetration Tester
- MA Malware Analyst

Prequalification
The following are eligible for admission into the Master of Science in Information Systems Security Programme:
- Holders of First Class or Upper Second Class degrees in a Computer Science, Information Technology, Business Information Technology, Electrical Engineering or IT related discipline from recognized Universities.
- Holders of other related qualifications from recognized Universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degree in Computer Science or IT discipline.
- Holders of Lower Second Class degrees in Computer Science or IT, with at least two years IT working experience in a business or research environment.

What to Expect
Participants will be able to:
- Focus on both technical and managerial aspects of IT Security
- Benefit from a blend of academic teaching, industry input and practical skill development
- Specialise with optimal modules such as Software Security, Network Security and Computer Forensic
- Engage with the University’s wider cyber-security community.
The Masters of Science in Computer-Based Information System (MSc. CIS) is a programme prepares candidates to become specialists in the Information and Communication Technology (ICT) needs of modern businesses, especially at the middle and senior levels of organisations.

It is designed to meet the increasing demand in the workplace of IT professionals with a wide range of technical skills and the capacity to offer support in the implementation of ICT-based solutions in a business environment. MSc. CIS is a conversion course that deals with the development, implementation and management of Information Systems. Applied computer skills are emphasised to address the needs of candidates from various backgrounds wishing to build a career in the Information Technology or continue in their current professions while apply the latest IT developments.

Rationale for the Programme
i) The programme is relevant and well focused for the many people who complete a non-IT first degree and then wish to change course into the Information Technology area. MSc. CIS provides a good advanced training for those who want to enter the IT profession after completing various undergraduate degree courses.

ii) The programme also provides a valuable opportunity to various professionals, for example lawyers, doctors, engineers, educators, among others who would wish to acquire IT skills and knowledge to help them enhance their professions.

Target Groups
i) First degree holders from various universities in non-IT areas, with an interest in developing a career in Information Technology.

ii) Professionals in other disciplines, already working in industry, who have an interest in developing a career in Information Technology or enhancing their IT knowledge.

iii) First degree holders in Information Technology or related fields who wish to advance their qualifications for various reasons for possible pursuit of further studies to the doctoral levels.

Careers
Candidates are prepared to work as Data Management personnel, Systems Support personnel, System Designers and Developers, middle and senior level Managers in IT departments, and also as organisational managers who understand IT. Alternatively, candidates may further their previous careers with a strong understanding of how IT can be suitably applied in their own disciplines.

Our Entry Requirements
The following shall be eligible for admission into masters’ degree programmes of the University:

· Holders of First Class or Upper Second Class honours degrees in the relevant academic fields from recognized universities, or

· Holders of other related qualifications from recognized universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degree, or

· Holders of Lower Second Class honours degrees plus postgraduate diplomas or certificates, or with at least two years relevant experience.

Interview
• Wednesdays and Fridays at 2 o’clock
• Required: 2 passport size photos
• Copies of certificates
• KShs 2000 interview fees
• Required to attend and pass an oral interview and graduate entrance examination (GEE)
• Required to present two reference letters from academic referees. Download referee forms from sgs.strathmore.edu.

Exemptions
Exemptions and Credit transfers are granted at the direction of the Academic Council and will be no more than 50% of the total course loading.

Intake
The programme starts in May every year.
Mathematical Programmes
Master of Science in Bio-Mathematics
Master of Science in Statistical Sciences
Master of Science in Mathematical Finance
The Master of Science in Biomathematics program focuses on methods of applied mathematics and mathematical modeling needed to provide quantitative answers to practical questions in biomedical research. A key characteristic of the MSc is the careful integration of mathematical methods with the theory and practice of modern computational biology. Therefore, this program focuses on the unique field of mathematical biology rather than treating mathematics and biology as separate entities, with emphasis on practical applications in the field of mathematical medicine and biology. Coursework includes theory and methods of biological modeling, mathematical and statistical methods, and applications to substantive problems in biology and medicine. The MSc gives extensive hands-on experience of analysis of real data through practical classes and has a particular focus on modern methods of computational biology.

**Target Groups**
The MSc in Biomathematics is designed for students with a degree in mathematics (or a related subject with a substantial mathematical content). In terms of specific topics, ideally students would have covered calculus, linear algebra and differential equations. A basic knowledge of statistics and computer programming is helpful. In addition, some experience of dynamical systems and numerical analysis would be helpful. Students do not need any background in biology, just enthusiasm and a willingness to learn about it - quite a bit of biological terminology will be introduced as necessary throughout the course.

**Programme Objectives**
Mathematical models are important tools in basic scientific research in many areas of medicine and biology, including physiology, toxicology, immunology, genomics, biomechanics, neurobiology, and pharmacokinetics. The objective of the Program is to produce graduates with a rigorous foundation in the mathematical modeling of biological systems, and with practical ability in biomedical modeling.

**Course Delivery**
The Program is a 24-month taught Master’s degree (on a part-time basis) and includes a 3-month internship to gain practical experience in industry and a 3-month applied research project leading to a dissertation describing work on the project.

**Entry Requirements**
- Holders of First Class or Upper Second Class Honors degrees in any relevant academic fields from recognized universities; or
- Holders of other related qualifications from recognized universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degree in any relevant discipline; or
- Holders of Lower Second Class honors degrees plus postgraduate diplomas or certificates, or with at least two years relevant working experience.

**Programme Duration**
MSc. Bio-Mathematics runs for a period of two academic years, divided into six semesters (on a part-time basis) of sixteen (16) weeks each.

**Programme Start Dates**
The programme starts in May/September every year.
The MSc in Statistical Science offers an excellent balance between theory and application and covers traditional theory and methods as well as more modern ideas in statistics such as applied Bayesian methods; generalized linear modeling and object oriented statistical computing. The broad base of training in the important areas of statistical science will allow the student to successfully progress into professional employment or research.

The program is designed to provide students with a thorough and broad training on the general philosophy and methodology of statistical modelling and data analysis, and lays emphasis on applications to real-world situations and problems in diverse fields such as life sciences, including clinical and epidemiological research and genetic research and genomics; finance; survey research; social and behavioral sciences.

Target Groups
The MSc in Biomathematics is designed for students with a degree in mathematics (or a related subject with a substantial mathematical content). Graduates willing to venture in areas such as academic institutions, many types of industry (pharmaceutical, agricultural, food, life science in general, oil, etc.), research institutes, financial institutions, government statistics bureaus, educational services, marketing bureaus will find the program to be of great importance.

In view of the emphasis on statistics as a (mathematical) science, rather than as merely a collection of techniques, the MSc also prepares graduates for PhD programs as well.

Programme Objectives
Statistical science skills are important in all applied sciences (life sciences, medicine and related fields, physical sciences, social and behavioral sciences) and are becoming increasingly so in emerging fields that require analysis of complex data such as marketing and finance. The program seeks to increase the number of graduates with these skills in both industry and academia.

Course Delivery
The Program is a 24-month taught Master's degree (on a part-time basis) and includes a 3-month internship to gain practical experience in industry and a 3-month applied research project leading to a dissertation describing work on the project.

Entry Requirements
• Holders of First Class or Upper Second Class Honors degrees in any relevant academic fields from recognized universities; or
• Holders of other related qualifications from recognized universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degree in any relevant discipline; or
• Holders of Lower Second Class honors degrees plus postgraduate diplomas or certificates, or with at least two years relevant working experience.

Programme Duration
MSc Statistical Sciences runs for a period of two academic years, divided into six semesters (on a part-time basis) of sixteen (16) weeks each.

Programme Start Dates
The programme starts in May/September every year.
The Master of Science in Mathematical Finance program focuses on the main mathematical concepts that led to the development of the Black-Scholes option pricing method and have grown recently into a universal tool for creating effective investment strategies and risk-analysis. A distinguishing characteristic of the program is the careful integration of certain practical domains of mathematics with an in-depth study of the theory and practice of modern finance. Therefore, this program focuses on the unique field of mathematical finance rather than treating mathematics and finance as separate entities.

Target Groups
The MSc in Mathematical Finance is designed for applicants with a degree in mathematics (or a related subject with a substantial mathematical content).

Programme Objectives
Two remarkable changes in the last thirty years have led to the demand for a new kind of scientific skill. Globalization has led to greater interdependence of financial markets: more distant information from many parts of the world intervenes to determine the prices of commodities and securities on local and regional financial markets. Markets move faster and are much more volatile. As a result many corporations and financial institutions have found themselves exposed to greatly increased risks that traditional financial instruments were ill equipped to handle. During the same period, the theoretical modeling of financial markets underwent a major revolution. A mathematical theory of finance was developed, which led to a new understanding of risk diversification and hedging, and to remarkable pricing formulas for derivative securities which have proved to be of great practical utility for reducing risks. It is now possible to design and price sophisticated, tailor-made securities for controlling the exposure to risk of corporations and financial institutions. The explosion in the growth and calculating power of computers has also made it possible to better evaluate risks and implement highly effective hedging strategies.

The objective of the Program is to produce graduates with a rigorous foundation in the mathematical modelling of financial markets, and with practical ability in the pricing of securities and managing financial assets.

Course Delivery
The Program is a 24-month taught Master’s degree (on a part-time basis) and includes a 3-month internship to gain practical experience in industry and a 3-month applied research project leading to a dissertation describing work on the project.

Entry Requirements
• Holders of First Class or Upper Second Class Honors degrees in any relevant academic fields from recognized universities;
• Holders of other related qualifications from recognized universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degree in any relevant discipline;
• Holders of Lower Second Class honors degrees plus postgraduate diplomas or certificates, or with at least two years relevant working experience.

Programme Duration
MSc. Mathematical Finance runs for a period of two academic years, divided into six semesters (on a part-time basis) of sixteen (16) weeks each.

Programme Start Dates
The programme starts in May/September every year.
Education & Ethics Programmes
Master of Applied Philosophy And Ethics
Master of Education Management
Masters of Applied Philosophy and Ethics (MAPE) is a two-year, part-time program, intended to give the base for the development of any human activity to not only improve a person’s technical efficiency and effectiveness but also the general welfare of those in contact with program participants in their communities.

MAPE requires active participation from a student through engaging with literature and research and with assistance from lecturers and supervisors.

MAPE is designed to have students spend two weeks on campus and the rest of the sessions are conducted online (reading materials, doing assignments and interacting with lecturers).

MAPE is ideal for those who:

- Have demanding work schedules and would want to pursue a Master of Applied Philosophy and Ethics while still being able to work.
- Employers who are interested in developing the human capital of their companies.
- Professionals who would like to develop their personal and social values.

For who?
Policy makers like politicians, government officers, lawyers, doctors, military and security professionals, development officers, program directors, human resource personnel and psychologists who are interested in the development of the human areas of their profession; and any professional interested in philosophy or ethics.

Entry requirements
Applicants should have a graduate degree or equivalent and at least two years professional experience. Candidates will have to sit an entrance exam. The application fee is Ksh 2,000 payable on the day of the interview.

How to apply
Application forms are available at the admissions office in phase 1 of Strathmore University or can be downloaded from http://shss.strathmore.edu/study-at-shss/our-programmes/mape. Send the completed application form with your CV, two reference letters (one official and one personal/academic) copies of your degree certificates and transcripts and 3 passport size photographs to mape@strathmore.edu. You may also drop your fully completed application form at the admissions office in Strathmore University.
Introduction
The Master of Science in Education Management is a 2-year programme intended to provide a strong foundation in educational research and at the same time, provide other course units relevant for the successful management of schools and other educational institutions.

For who?
Education managers, school owners, principals, teachers, education analysts and policy makers, people involved in the education sector in governmental and non-governmental organisations.

Delivery times
The taught part of the program will be offered during April-August-December school holidays, an ideal time for many teachers and institutional heads.

Expected outcomes
At the end of the course, the students are required to be:
- Reflective, analytical, participative and adopt a realistic approach to education
- Empowered in educational leadership and can meet the challenges of change in education
- Able to integrate aspects of human formation, leadership and management skills into middle and senior school management as well as to classroom management
- Skilled to conduct educational research to solve situational specific problems and communicate the different solutions coherently and persuasively to institutional stakeholders

Intake
The annual intake will be in the month of April.

Admission Criteria
Applicants will be required to attend and pass an oral interview and an appropriate graduate entrance examination. Candidates are required to bring with them:

- 3 passport-size photographs.
- Original and photocopies of all relevant academic testimonials
- Copy of the National ID/birth certificate/passport
- Student entrance examination fee

Exemptions
Holders of a Postgraduate Diploma in Educational Management from Strathmore University or other Institutions will be exempted from course units, which are deemed to have the same course material at the postgraduate diploma level.
SBS PROGRAMMES

MBA for Executives
MBA Modular
MBA Health Care Management
Master in Public Policy and Management Programme
Strathmore Business School

In our endeavour to transform leadership in Africa in the 21st Century, Strathmore Business School (SBS) has taken the responsibility of influencing leadership of public and private sectors in the continent. This we believe is our overarching mission at SBS; Service to Society through the development of international executive business management and leadership programs.

SBS Programmes

MASTER IN PUBLIC POLICY AND MANAGEMENT PROGRAMME

The Master in Public Policy and Management program (MPPM) is designed to develop the general management skills of results-oriented professionals in the public sector, non-governmental organisations and private sector with reasonable career experience.

The curriculum provides a broad range of academic courses and practical tools designed to advance the students in managerial careers in Public Policy and Management, Public Finance, Strategy, General Management, Managing People in the public sector, and International aspects of public policy. The MPPM core requirements are built upon strong foundations in three methodological areas: analysis, management and leadership. These requirements are designed to develop and nurture evidence-based and analytical problem-solving in public institutions. Further emphasis is given to leadership ethics in the public sector as a key component of effective public service delivery.
Program Objectives
- To gain a better academic knowledge and insight into public policy and how it contributes to the delivery of public goods and services.
- To improve policy processes, contents and outcomes.
- To effectively link public policy with private sector initiatives and to develop a sustainable framework for public-private partnerships.
- To enable public policy professionals resolve complex ethical dilemmas and to understand the economic context of government, and analyze policy.

Mode of Delivery
Classes at SBS are taught by the case-study method, the more traditional lecture format or a mixture of both. Students also work together in small syndicate groups on projects and are aided by program assistants, teaching fellows and faculty members in a collaborative and non-competitive environment.

Core Faculty
The MPPM faculty experts are renowned for teaching excellence as well as hands-on experience. Their rich and varied knowledge gives participants proven frameworks and concepts that are rooted in real-world knowledge. Each semester has a visiting faculty from the top public policy schools globally.

For Who
The MPPM program is specifically designed for senior managers and professionals from the public sector, non-governmental organisations (NGOs) and corporate organisations (private sector) for senior managers and professionals.

Participant Mix
Executives with at least 2 years’ managerial experience.

Mode of Delivery
Classes run on Monday, Tuesday and Wednesday evenings from 5:30 pm to 8:30 pm and occasional Saturday mornings (8:00 am – 2:00 pm).

Admission Requirements
Applicants should have a minimum of two years’ managerial experience and pass our aptitude test, the Graduate Entrance Exam (GEE), in lieu of which a candidate may present for consideration their GMAT results as long as they are less than four years old.

The Modular MBA is specifically designed for those who:
- Are unable to pursue the modular program or wish to benefit from a full-time learning environment.
- Work outside Nairobi, Kenya, but desire to pursue the world-class SBS MBA.
- Find their work schedules too demanding to allow daily learning breaks.

The main pedagogical tool is the case method which is central to the MBA learning experience and offers a unique opportunity for the application of new skills, tools and ideas to real-life problems, to transform managers to virtuous leaders. Cases based on local and regional field research by our own faculty and case pools from our international faculty are used, thus enabling students to reflect on both local and global business realities.

They describe actual management situations, engaging faculty and participants in an interactive process of analysis and in-depth discussion, with careful consideration on relevance and attainment of tangible results for participants and their companies.

MBA FOR EXECUTIVES
Strathmore Business School’s (SBS) Evening MBA is a program designed for those who wish to broaden their knowledge and expertise without interrupting their careers. It helps them develop their talent and harness competencies necessary for the next level by unlocking their inner potential to discover new horizons.

The main pedagogical tool is the case method which is central to the MBA learning experience and offers a unique opportunity for the application of new skills, tools and ideas to real-life problems, to transform managers to virtuous leaders. Cases based on local and regional field research by our own faculty and case pools from our international faculty are used, thus enabling students to reflect on both local and global business realities.

They describe actual management situations, engaging faculty and participants in an interactive process of analysis and in-depth discussion, with careful consideration on relevance and attainment of tangible results for participants and their companies.

MBA MODULAR
In today’s complex and competitive business environment, flexibility has become a key requirement for organisations and individuals. Strathmore Business School’s (SBS) Modular MBA captures the best of both through a mixed-mode structure. Employees and managers can “learn as they earn” while at the same time enjoying classroom experience through short teaching blocks well spread over the year. It helps them develop their talent and harness competencies necessary for the next level by unlocking their inner potential to discover new horizons.

The Modular MBA is specifically designed for those who:
- Holders of First Class or Upper Second Class honours degrees in the relevant academic fields from recognized universities, or
- Holders of other related qualifications from recognized universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degrees, or
- Holders of Lower Second Class degrees plus postgraduate diplomas or certificates of diploma level or equivalent, or a GMAT score of at least 500 points.

How to Apply
Click here to Apply online Application forms can also be downloaded from www.sbs.strathmore.edu. Send the completed application form with your CV, two reference letters (one professional and one personal/academic), copies of degree certificates and transcripts, two passport size photographs and a copy of ID/Passport to mbaadmissions@sbs.ac.ke. You may also drop the fully completed application form with the above documents at our offices.

Admission Requirements
Applicants should have a minimum of two years’ managerial experience and pass our aptitude test, the Graduate Entrance Exam (GEE), in lieu of which a candidate may present for consideration their GMAT results as long as they are less than four years old. The application fee is KShs 5,000 payable upon registration for the entrance exam or upon submission of GMAT results. In addition, candidates must be:
- Holders of First Class or Upper Second Class honours degrees in the relevant academic fields from recognized universities, or
- Holders of other related qualifications from recognized universities, considered by the Academic Council as equivalent to a First Class or Upper Second Class degrees, or
- Holders of Lower Second Class degrees plus postgraduate diplomas or certificates of diploma level or equivalent, or a GMAT score of at least 500 points.
diploma level or equivalent or a GMAT score of at least 500 points.

How to Apply

Click here to Apply online. Application forms can also be downloaded from www.sbs.strathmore.edu. Send the completed application form with your CV, two reference letters (one professional and one personal/academic), copies of degree certificates and transcripts, two passport size photographs and a copy of ID/Passport to mbaadmissions@sbs.ac.ke. You may also drop the fully completed application form with the above documents at our offices.

MBA Health Care Management

The healthcare industry is one of the most diverse and dynamic industries in the world. Access to healthcare on the other hand is a right under many constitutions around the world, Kenya and East Africa included, and indeed its effective provision is dependent on the existence of proactive policy and legislative framework, infrastructure, demographics, epidemiological factors among others. Its efficient provision is however more dependent on the size and quality of its healthcare workforce. Whereas there is a lack of frontline and specialist medical personnel, there is an attendant lack of a professional class of healthcare managers. Indeed many National Health Sector Strategic Plans recognize weak management systems as one of the factors contributing to the decline of the health status of their populations.

The program aims to equip managers with relevant skills for leading and managing the various facets and challenges that confront professional hospital and clinic managers, managers of NGO and faith-based health providers, and professionals in the emerging insurance, pharmaceutical, biotechnology and medical device industries. Students who graduate with an MBA in Healthcare Management will have the academic grounding needed to move throughout health-related industries at different junctures of their career, and more importantly, will have life-long skills to respond to the fundamental changes that characterize African health care.

This MBA-HCM course has come at the right time. First, I like the mix of my classmates, and the practical approach of the teaching. This is an excellent opportunity to get the skills needed to steer healthcare in this country to the next level. I am already applying successfully skills gained so far at my workplace.

Program Delivery

The program will run for 6 semesters over a 30 month period. The total course loading will be eighteen (18) course units plus a Dissertation.

Mode of Study

Modular (2 weeks, quarterly in a year)
The next program Begins in March 2016.

Application requirements

- Completed Application Form -Either Online or Hardcopy
- Academic Credentials-Copy of Undergraduate degree and transcripts
- Two Reference Letters (one professional and one academic/personal)
- Two Passport photos
- Copy of National Identification Card/Passport
- Detailed CV
- Application fee (Kshs 5000).

2. Application Process

Upon receipt and review, a graduate entrance exam (GEE) and oral interview will be scheduled at a mutually convenient time. Successful completion of these will result in an offer letter being issued to you.

3. Deferral

An applicant who for any reason is unable to take up the offer of admission will be required to inform the Program Manager, MBA in Healthcare Management in writing to sbshealthcare@strathmore.edu. This information should reach the Manager at least one week prior to the date of commencing classes.
Alumni Networking Events: Events that turn your time into money

From our Alumni

MAPE
Captain Julius Arodi- Pilot, Kenya Airways
My experience was fun! I got to know different people from different careers and the interactions were beneficial to me. All units had an impact particularly in the area of family for pilots who do not get to stay home most of the time.

MscIT
I would emblem it the 'Masterstroke' because I was not disappointed. It has been a career boost within reach providing a successful transition to my professional phase. Revisiting my motivation for choosing the program, I feel I made the right choice and the scholarly reputation of the Faculty of Information Technology behind it playing a crucial role in the outcome.

Janet K. Mackenzie
Year of Graduation 24th

June 2011
Current Position: Operations Director at Hospitality Systems Consultants Limited
My experience in studying Mcom was intellectually demanding and challenging than undergraduate study. The pace is fierce from the outset and it does not subside until the end. This requires a commitment to a sustained period of intensive work right from the start; however at the end of it all it is worth it.

My name is Margaret Wairimu Nguyo and I graduated in 2013 (MCOM-Forensic Option)