### **PROGRAM DETAILS**

MBA specialization in Information Systems Management is designed to give the graduate a competitive edge in the management of Information Systems/Technology. The candidates are required to complete a total of 36 credit hours that include course work and project work. The course breakdowns and the corresponding credit hours are basically categorized under foundational, specialization and capstone courses. The foundation courses are pillar courses that provide basics on management disciplines. The specialization courses are designed to impart the knowledge and skills required to train students specifically on managing projects. To provide perspective on the whole process of project management, capstone courses are arranged to enable students to tackle project management problems in an all rounded manner.

•	Program Foundation	n	15 credit hours	
•	Specialization		10 credit hours	
•	Capstone		11 credit hours	
	Total		36 credit hours	
Fee Details:				
1.	application Fee	Birr		
2.	Semester Fee	Birr		
3.	Thesis Fee:	Birr		
4.	Certificate Fee:	Birr		

The college reserves right to change the fee with prior notice. For full information about the fee, please contact the office of the registrar.

# Program foundations, specializations and capstones

#### **Program foundations**

Course Title	Credits			
MBA 601 Organizational Behaviors and Leadership	2			
MBA 602 Human Resource Management	2			
MBA 603 Business Research Methods	.2			
MBA 604 Quantitative Analyses for Decision Making	2			
MBA 605 Managerial Finance	3			
MBA 606 Marketing Management	2			
MBA 701 Operations Management	<u>2</u>			
Total core credits	15			
<b>Specialization</b>				
Course Title	Credits			
BIS 611 Information Systems for Managers2				
BIS 614 Information Systems Security for Managers3				
BIS 713 e-business and e-business Technology 2				
BIS715 Information Systems Development Managem	nent <b>3</b>			
Total specialization credits	10			
<u>Capstone</u>				
BIS 716 Strategic Information System Management2				
BIS 722 Information Systems Project work				
MBA 712 Business Policy and Strategy	<u>3</u>			





Redefining The higher education in Ethiopia by making it quality oriented.

## **MBA—ISM**

(Master of Business AdministrationInformation System Management)

(Accredited by Ministry of Education, Ethiopia)

00251-116 29 99 26 /27 /28 00251 911 524 524 srisaiet@yahoo.com www.srisaicollege.com

# **Back Ground**

### **About SRI SAI**



SRI SAI College is a first foreign investment in higher education sector in Ethiopia owned and managed by SRI SAGroup. The College is located in Gerji (Rising Sun Building) Addis Ababa, Ethiopia.

SRI SAI College envisions to be a reputable institution/ Center of excellence recognized for outstanding quality education, research and training offered through the use of ICT, innovative and interactive teaching and learning process that blends theory and practice and offered to both local and international students (exporting the education) making them globally competitive, using a diverse mix of professionals from the academia and industry thereby contributing to the global thrust.

If you choose to study at the college you will receive high quality and excellent support for your learning. Every student is given personal attention to help you improve your grades with the right knowledge and skills.

### **SRI SAI College**

Established on 5-6-09 by taking an Investment Permit and Principal Registration from Ethiopian Investment Agency (EIA).

On 17th July 2009 the college has obtained business license from the EIA. After fulfilling the requirements of the Ministry of Education, finally On the 29 December 2009,SRI SAI College academic programs was approved and accredited by the Ministry of Education in Ethiopia.

The college offers accredited Degree program at Masters Level i.e, MBA– ISM (Master of Business Administration in Information Systems Management) It has attracted nationally and internationally qualified experienced, and dedicated staff committed to provide a blend of work and life relevant tuition and multifaceted knowledge based education.

### SRI SAI College offers education based on

- Knowledge and professionals skills of global relevance
- $\ensuremath{\mathbb{Z}}$  Focus on global problems of Business and information Systems
- 2 Multicultural and balanced ethical Research based education.

## The college offers the following benefits to the students and the community

- ☑ Industrial or work attachment to gain experience (earn while learning).
- ☑ Furthering community development. And by promoting the research
- Increasing chances of overall growth for the students.
- 2 Placement opportunities for students up on completion of their chosen programme.
- $\ensuremath{\mathbb{Z}}$  International faculty and student exchanges with reputed universities being developed.

### **Program Details:**

### **Admission Requirements:**

To Join the MBA-ISM graduate program, BA graduates from recognized university in Business related fields

BSc graduates from recognized university in Information Science, Information Systems, Information Technology, Computer Science and other IT related fields

BA/BSc graduates from recognized university coming from unrelated undergraduate background, the college may admit a candidate based on his/her experience in management, business or IT areas. However, depending on their undergraduate background, candidates are required to complete the following bridging courses utmost in one semester time.. Students of non-business academic background

- Introduction to Management (4 Cr Hr)
- Basic Accounting and Finance (4 Cr Hr)
- Quantitative Methods for Business (4 Cr Hr)

Applicants with background in business education, economics or other related fields, or those who have not taken the following courses:

- Introduction to Computers (3 Cr Hr)
- Management Information Systems (3 Cr Hr)
- Systems Analysis and Design (3 Cr Hr)

### **Graduation Requirements:**

A student will qualify to graduate with MBA Degree in Information Systems Management, if he/she successfully completes 30 credit hours of course work and 6 credit hours of project work; attains a minimum CGPA (Cumulative Grade Point Average) of 3.00.