Admission Requirements

1. On-Line Application Form and Specific Requirements Form
2. Official Transcript: Sealed and taken from

Student Resources/Affairs of the applicant's university indicating the courses and grades taken.
3. Two Letters of Recommendation
4. Statement of Purpose
5. Up-to-date resume
6. One recently taken photograph
7. Diploma (Applicants should have an undergraduate or graduate diploma in order to be admitted to a graduate program)
8. A valid English Proficiency Test Score

ToIEL: Internet-based test (IBT): Min. score 78
Computer-based test (CBT): Min. score 210

TOEFL: Internet-based test (IBT): Min. score 78

ELAE (Sabancı University English Language Assessment Exam)
ELAE: Candidates must obtain a satisfactory score in

KPDS, ÜDS, YDS, e-YDS: Min. score 65

Paper-based test (PBT): Min. score 547

TOEFL: Internet-based test (IBT): Min. score 78

8. A valid English Proficiency Test Score
7. Diploma (Applicants should have an undergraduate or graduate diploma in order to be admitted to a graduate program)
6. One recently taken photograph
5. Up-to-date resume
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Testimonials

Hande Kurluğlu (BSc: Economics, Hacettepe Univ.)

Having enrolled at the IT Master’s program as a Graduate of Economics, I came to believe that anybody with enough self-devotion and a strong will to study hard will be just as successful. After a year-long hard work, seemingly endless exams, homework and projects, all your efforts finally pay back. I started working at Alcatel-Lucent as a Java developer even before I finished my studies. I feel that I owe this success to my hard work at school, but more deservedly, to the IT program at Sabancı University.

Niyaz Selmanoğulları (BSc: Computer Science, Doğuş Univ.)

Software developer, Turkcell

Our team leader in my new job told us at a meeting that they were leaving “Waterfall” behind and adapting “Agle” methodologies instead in their project management processes. Having heard that, I mentioned this recent class I took when I was at Sabancı University and talked about how it works and what not. This took the team leader by quite a surprise and he asked: “Do they really teach this stuff at school and which school is that?” I really believe that our “Agile Project Management Methodology” course contributed a lot to my success at where I work.

Ali Kızlı (BSc: Electrical Engineering, Yıldız Technical Univ.)

IT Project Manager, Next & NextStar

B.B. and A.S., namely Before and After Sabancı University. You may think that this is somewhat too assertive but MSc in IT Program was a turning point in my life. I worked on a framework which integrates MATLAB into Java and .NET as a Term Project. The outcome of this project is used as an engine for the EMIR (energy Management and Intelligent Reporting) project of Athens Technical University and Ministry of Energy in Athens. This project is also being used by the state and private sectors who had several years of experience in the industry. I am now working as a Senior Engineer in a software development company that sells corporate scale solutions to leading firms in Turkey. Although I had my undergraduate degree in Computer Science, I can say that I made the right decision to be a part of this program which contributed a lot to my professional development.

Mehmet Çarpa (BSc: Electrical Engineering, Bajazaşı Univ.)

Business Development Manager, Ericsson

I saw the announcement for Sabancı University’s IT Graduate program on the newspaper. It looked interesting to me because the subject matter of the announcement was closely related to what I had been doing recently. Then I was just back from Germany after two years of working on a JDDM project. That was for the development of mobile internet where the classical Mobile Telecom merges heavily with Information Technologies. Therefore I started reading the announcement in detail and decided to attend the workshop. After the workshop I was confident that the program was targeting the advanced and most up-to-date frontend of technology, information technologies. This is such an important area that I decided to go back to University 16 years after I graduated with an engineering degree in electronics. Although it was not easy, now I am glad that I have done it. Finally, I am currently enjoying its benefits as a business development manager in the highly competitive telecom area.

Burcu Olsunoğlu (BSc: Library Science, Hacettepe Univ.)

Software developer, Turkcell

Although I had previous information regarding the nature of courses in the program before my acceptance to SU, having experienced its practical aspects that I have made a final decision for my professional development. I finished the program, which I started with great expectations, by gaining even more than I expected. I began to work as a consultant for the Software Development Department at Turkcell even before graduation. Despite the lack of my experience in the IT sector, I easily adapted to the demands of my position with the help of my coursework and training. I got an amazing opportunity after graduation. This program provides us with practically relevant knowledge in many different fields which opens up new frontiers especially for those with non-IT background, such as myself.

Hakan S. Kıcık (BSc: Computer Science, METU)

Software engineer, ETG tasas

I received a BSc degree in the field of Computer Science and I decided to improve my professional background and update my course work I had in my undergraduate years. The most important factor in my decision to apply was the program’s up-to-date curriculum with meticulously selected and planned courses that the IT industry and need the most. Another aspect that supported my decision was the program’s instructors who had several years of experience in the industry. I am now working as a Senior Architect in a software development company that sells corporate scale solutions to leading firms in Turkey. Although I had my undergraduate degree in Computer Science, I can say that I made the right decision to be a part of this program which contributed a lot to my professional development.

IT* IS YOUR FUTURE!  *Information Technology

• Take classes in the evenings and weekends
• Earn a professionally focused graduate degree
• Network with instructors, guest speakers and fellow students

For Application Deadlines

For Early Application:
Last day of Application: June 25th, 2015
Interviews: June 2015

English Preparatory Exam (ELAE): June 22nd 2015

For Final Application:
Last day of Application: August 18th, 2015
Interviews: August 2015

English Preparatory Exam (ELAE): September 1st 2015

University Enrollment: September 9th-10th 2015
First Day of Class and Orientation: October 3rd 2015

For more information:
Contact us at sinfo@sabanciuniv.edu or call us at (0216) 483 97 00
Web: mst.sabanciuniv.edu
MSc. in Information Technology with a focus on:

- Operating Systems
- Software / Programming
- Hardware / Networking
- Database Design and Management

Professional Master’s Degree (Non-thesis) in Information Technology

Created with the purpose of offering training and education in the field of Information Technologies, MSc in IT provides a one year comprehensive education enabling its participants for careers in this field. The mission of our graduate program is to prepare individuals by providing the theoretical foundations of the discipline, practical knowledge and problem solving skills to meet the industry expectations.

This program is structured as an extensive and applied training program for applicants who plan a career in the Information Technologies area. With its diverse curriculum, state of the art laboratory facilities, and “hands-on” training format, the structure of the program is able to meet the challenging/varying needs of the IT industry. Our basic philosophy is to continually offer an up-to-date program that rapidly integrates developing technologies into its curriculum.

Program Structure

The Professional Master’s Degree in IT is a one-year training program composed of 3 academic semesters (Fall, Spring, and Summer), each of which lasts 14 weeks. Students take 12 courses in total from various areas including a Term Project as a non-credit course.

In line with the dynamics of the business life, our courses run as evening and weekend classes to allow you to meet the demands of your professional obligations.

Curriculum

The Program offers courses covering a wide spectrum of fields and concepts including:

- Java OOP / Java EE / Java Frameworks & Design Patterns
- .Net applications using C#
- Web Programming (ASP.NET)
- Mobile Application Development
- Object-oriented Analysis and Design using UML
- Database Design and Management
- Iterative Software Development for Managers
- Data Communications and TCP/IP Networking
- System and Network Security
- Social Network Analysis
- ITIL and IT Management
- Linux system Administration
- Big Data Processing using Hadoop

Participant Profile

- Recent graduates and Full-time professionals.
- Those with a non-IT professional or educational background; the program is designed to help you build skills needed for a change in your career track.
- Those with a professional or educational background in IT related areas; the program content and structure will help you improve your skills and broaden your expertise in the field.

Training Location

Weekday classes are conducted at Karaköy Minerva Palas, which is within easy reach from all around Istanbul by underground, by tramway, by boat or by other means of public transportation.

Weekday classes:
Every Tuesday and Thursday between 19:00 and 22:00
Minerva Palas, Bankalar Caddesi No:2, Karaköy, 34420 Istanbul

Weekend classes: Every Saturday between 09:00 and 16:00
Sabancı Üniversitesi, Orta Mahalle, Tuzla 34956 İstanbul