A word from the Coordinator of the IT Department

Welcome to the IT department of the School of Computing and Technology, the oldest school in EMU. You have chosen a department that leads to an escalating career path. Our IT program was the first program to offer BS in IT in north Cyprus. The program was accredited by ASIIN starting June 2011. We are proud to say that our program is the only program accredited in the field of Informatics in the region. Furthermore, we have the honor of ranking among the first three programs to have received the Euro-Inf label in the whole world.

The courses at the Information Technology are designed to give you an excellent grounding in the fundamental principles underlying the IT field. A significant proportion of coursework in the IT department is spent in our modern, well equipped laboratories where we emphasize the practical and applied aspects of the IT field. The elective courses build on the strong foundation laid by the core courses in the curriculum to prepare you for an interesting, challenging and rewarding career.

Good Luck and Have Fun!

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EDUCATION IN IT

School of Computing and Technology (SCT) is the first academic unit that was established in 1989 when Eastern Mediterranean University (EMU) was founded. The Bachelor of Science (BS) program in Information Technology (IT) officially began accepting students in the fall of 1994. The BS in IT program is recognized and accredited by both YOK and YODAK.

The program has received ASIIN accreditation as well as Euro-Inf label since June 2011. The BS in IT program is the first program accredited by ASIIN in the fields of informatics in the region. Furthermore it is the third program that was awarded the Euro-Inf label quality label.

This handbook describes undergraduate Information Technology program of the School of Computing and Technology to people who are interested in joining it, as well as to people who are already in it. The first part of the handbook provides a general idea on what “Information Technology” means. The second part is designed to help current students by answering many day-to-day academic advising questions as they progress toward graduation.

Information Technology is an academic discipline distinct from Computer Engineering, Computer Science and Information Systems Engineering. IT usually deals with the business side of computer applications and encompasses software engineering and development, computer networking and communications, web technologies, computer security, database management, and digital media technologies. The IT professionals are hired by organizations of all sizes in all industries and therefore the IT curriculum in EMU provides the students with a broad professional foundation encompassing all pillars of the IT field as well as technical specialization in the areas of their choice.

A very common question asked is “What are the differences between Information Technology and Computer Science (CS), Software Engineering (SE), Computer Engineering (CE) and/or Management Information Systems (MIS)?” Even though IT, just like the other fields listed above, has some roots in computer science (among other fields), there are some key professional and curricular factors that differentiate IT from the other fields. At the professional level, the computer scientist, software engineer and computer engineer tend to devote their time to create, develop and extend the underlying computing technology, while the IT professional tends to apply current technology to solve real-life problems for people.

Curriculum of IT program differs from CS, SE and CE in many respects. The CS, SE and CE programs provide a stronger emphasis on traditional programming and hardware technologies as well as theories related with communications and programming than in the IT program. The typical CS or SE application involves writing large programs from scratch using traditional programming languages and focusing on software architecture, data structures and algorithm development issues. Application development as thought in the IT department contains a foundation in traditional programming languages but emphasizes building software applications by gluing together available components in high-level environments and providing an accessible interface to the functionality which those components provide. Also the CS, CE and SE curriculum require significantly more mathematics and science than Information Technology, mainly because extending the
underlying technology requires a more thorough mathematical foundation than applying that technology. The IT program at EMU is not mathematics and physics intensive as the related engineering disciplines that normally deal with the science of constructing computers and related technologies such as how to build microprocessors, how to write a compiler etc.

The main difference between IT and MIS, is that MIS is a business program that focuses on the applications and implications of computing in the business domain. MIS takes the business core and approach computing from the perspective of a manager in the business world whereas IT focuses on the selection, integration and deployment of computing technology.

Jobs requiring information technology expertise are found in every part of society. Graduates of the IT program may take positions with job titles like programmer, systems analyst/designer, web designer/master, content developer, network/systems administrator, security specialist, game developer, database developer/administrator, multimedia content developer, application developer, interface design specialist, testing and quality assurance specialist, instructional designer, user support specialist, or technical marketing representative, etc. The flexible and broad foundation given by the IT program allows students to easily choose and succeed in alternative career paths that make use of their IT background such as teaching, communications and business administration.

MISSION AND VISION

In keeping with the vision of Eastern Mediterranean University and the School of Computing and Technology, the Information Technology program aims to be recognized as one of the leading IT education, development, and consultation centers that make use of all current IT technologies, innovative approaches for teaching, learning, and IT solution development.

The educational objectives of the IT program are listed as shown below.

Graduates:

- are prepared for careers and/or graduate education (second cycle) in the IT field as it applies to software analysis and design, system development, web and multimedia applications, computer architecture, and computer networks.
- have a high quality education in state of the art in programming, system analysis and design, database development and administration, web and multimedia based design and development, and computer architecture, which incorporate open-ended design experiences and the use of hardware and software tools.
- develop skills for effective verbal and written communication, and for participating effectively in the planning and execution of team-based projects, and to foster professional attitudes and awareness of the benefits of life-long learning.
- have a learning environment that is based on open interaction with experienced staff and a curriculum that follows the latest developments in IT field with strong
analytical and critical thinking skills as well as practical knowledge compatible with business requirements.

The mission of the IT program parallels that of the School of Computing and Technology and the Eastern Mediterranean University. The Information Technology program provides a multi-disciplinary environment for high quality education using the latest technologies, approaches and expertise. It is also committed to contributing to the current knowledge in both theoretical and applied areas of IT.

In performing these tasks, the department maintains an awareness of current needs, and anticipated future needs of the global market as well as current developments in the IT field and updates its curriculum accordingly. It also recognizes the growing interdisciplinary nature of IT field and provides a flexible curriculum that can be molded by the students to suit their individual needs.

The program strives to promote an environment for team oriented project based education for students. The learning outcomes of the IT program are listed as shown below.

Graduates:

- Apply problem solving skills, core IT concepts, efficient practices and standards to Information Technologies;
- Identify and evaluate organizational requirements with the current and emerging technologies;
- Select, design, integrate and administer IT-based solutions within an organization-al environment;
- Use strong analytical and critical thinking skills as well as practical knowledge within the field of IT;
- Be equipped with the theoretical background to pursue graduate level (second cycle) studies;
- Communicate effectively, both in writing and in speaking;
- Demonstrate the ability to participate effectively in the planning and execution of team-based projects;
- Describe the impact of IT solutions in a global, societal, and ethical context;
- Describe the need for continuous learning;
- Follow the latest developments within the field of IT;
- Use practical skills which is compatible with the business requirements;
- Be broadly educated.

ADMISSION REQUIREMENTS

Admission to the BS in IT program requires a valid high school diploma from an institution approved by the registrar’s office. Majority of the students attend the IT program right after high school. Some students transfer from other programs or universities and a smaller percentage choose IT as their second degree. For the two latter cases, students may receive credit toward graduation based on the university level coursework they have completed in other intuitions provided that the institution is approved by the registrar’s office and the courses are evaluated as equivalent to
coursework in the IT department by the departmental transfer committee. It is also possible to transfer credit from coursework completed as part of professional training programs such as APTECH based on official agreements with Eastern Mediterranean University.

Applicants must submit a certified copy of Higher Secondary School Certificate, Intermediate Certificate or the equivalent, demonstrating that he or she has satisfactorily graduated from secondary school, and must arrange for other relevant certified documents, such as transcripts or detailed mark sheets, to be submitted to EMU. Citizens of Turkish Republic of Northern Cyprus and Republic of Turkey are placed in the IT program based on their score in EMU entrance exam and Central exam organized by the Higher Education Council of Turkey, respectively. Other applicants are required to:

1) have achieved an overall secondary school performance approved by the department as well as their respective country
2) provide two letters of recommendation
3) provide financial guarantees that sufficient funds for tuition and living expenses are available.

Further Information can be received from the registrar’s office (http://registrar.emu.edu.tr).

In EMU, for every student who has the right to enroll in an academic program, an academic advisor who is a member of the academic staff is appointed by the relevant Department Chair or School Director. The academic advisor has the obligation of guiding the student in course registration, or in other academic and administrative matters.

In the IT department, new students are registered by one of the staff members. Starting from the second semester, every student is assigned an academic advisor who is going direct the student throughout his/her academic life in the IT program. The assigned academic advisor doesn’t change until the student graduates or the academic advisor leaves the school.

You can also seek advice from your academic advisor on general course related problems, or other academic matters such as taking courses during summer or at other institutions, at another college, and transferring credits. The academic advisors are available full time during registration period and are available for advising during their office hours or by appointment at other times. Many faculty members have open door policy and are available for advising all the time in the IT program.

In addition to this, IT Program Coordinator is the person to see for any other or further academic issue that cannot be solved by the assigned academic advisor.
The IT curriculum that is applied since 2011-2012 Spring semester can be seen below. For every semester, the number of specified credit courses of a registered program makes up the semester course load. Non-credit courses are not taken into account in the computation of the course load.

Details on the number of courses that a student may register in a semester in relation with their 'Cumulative Grade Point Average (CGPA)' or 'Grade Point Average (GPA)' may be found in the section titled 'Registering for Courses'.

Even though the students are advised to take the courses as shown on the IT curriculum on the next two pages, it is possible for a student to choose different courses in any semester subject to approval of the advisor and coordinator. Nevertheless, the maximum course load must be within the limits shown in the curriculum. Students may register one more additional course than the normal load of the academic semester, if the last semester GPA or the overall CGPA is greater than 3.00/4.00.
## Curriculum of the Information Technology (35) Program

### Freshman Year – First Semester

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<tr>
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### Freshman Year – Second Semester

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### Sophomore Year – First Semester

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**Junior Year – Second Semester**

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**Senior Year – First Semester**

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**Senior Year – Second Semester**

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<td>8</td>
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<td>AE-05</td>
<td>Area Elective - V</td>
<td>AE (3,0,1)</td>
<td>3 6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>35784</td>
<td>AE-06</td>
<td>Area Elective - VI</td>
<td>AE (3,0,1)</td>
<td>3 6</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>35785</td>
<td>UE-03</td>
<td>University Elective - III</td>
<td>UE (3,0,1)</td>
<td>3 4</td>
<td></td>
</tr>
</tbody>
</table>

AC = Area Core   AE = Area Elective   UC = University Core   UE = University Elective

Non-Turkish speaking students should take: TUSL181
Turkish speaking students should take: HIST280

In order to register to a course, its pre-requisite must be completed satisfactorily.
In the first two years, the focus is on introducing you to information technology and laying out a foundation for specialization. Therefore, the majority of prerequisite chains start in the first and second years.

Figure 1 shows the pre-requisite chains in the IT curriculum. Please take the pre-requisite relationships into account when designing alternative course schedules for yourself. Naturally, if you follow the posted IT curriculum you will not encounter any pre-requisite problems.

Figure 1. Pre-Requisite Chains in the IT curriculum.

Structure of the IT Curriculum

All area elective courses of the IT curriculum are designed to allow experiential learning through the integration of intensive, hands-on activities built into the courses and through the two semester long graduation project completed in the final year of study.

Required Support Courses

The IT major requires the following support courses to provide the students with communication skills, mathematics and IT background as well as social and humanities knowledge deemed appropriate for Information Technology graduates.

ENGL191 - Communication in English I
ENGL192 - Communication in English II
MATH133 - Basic Mathematics
MATH134 - Discrete Mathematics for Information Technology
MATH211 - Introduction to Statistics
**Required Area Core Courses**

The IT major also requires that students complete the following core courses to provide a sufficiently broad exposure to the key areas of information technology such as hardware, software development, web design, systems analysis and design, networks and applications.

ITEC103 Information Technology Fundamentals  
ITEC113 Algorithms and Programming Techniques  
ITEC114 Structured Programming  
ITEC122 Introduction to Multimedia  
ITEC161 Introduction to Business  
ITEC202 Operating Systems  
ITEC212 Database Management Systems  
ITEC213 Data Structures and Applications  
ITEC215 Human Computer Interaction  
ITEC224 Database Programming  
ITEC229 Client-Side Internet and Web Programming  
ITEC230 Rich Internet Application (RIA) Development  
ITEC243 Object Oriented Programming  
ITEC255 Computer Organization and Architecture  
ITEC259 Digital Logic Design  
ITEC309 Computer Networks I  
ITEC310 Computer Networks II  
ITEC314 Multi-Platform Programming  
ITEC315 System Analysis & Design  
ITEC316 Software Engineering  
ITEC317 Ethical and Social Issues in Information Systems  
ITEC327 Server Side Internet and Web Programming  
ITEC413 Information System Security  
ITEC415 Analysis of Algorithms  
ITEC421 Management Information Systems

**General Knowledge Courses**

Apart from the required support and area core courses, the IT curriculum includes 3 university elective courses which lets the students to select a course from any other department within the university. Additionally, there are 2 more university core courses in the curriculum: TUSL181-Turkish as a Foreign Language and HIST280-History of Turkish Reforms, where Turkish speaking and non-Turkish speaking students must be registered, respectively.
Area Elective Courses

The IT curriculum also includes 6 area elective courses which gives the chance to students to be more specialized on their area of interest.

Summer Training (Internship)

The IT curriculum requires the students to work for a duration of 40 working days in the IT sector under the supervision of an IT professional as part of the ITEC400 Summer Training. After completing the summer training period, the student submits a log book which is filled by the supervisor and includes daily activities of the trainee together with the evaluation of the supervisor, a report and takes an oral examination, in the next following academic semester.

Capstone Project

As a mandatory part of the IT curriculum, students work as a team on a two semester long graduation project as their capstone project, under the supervision of an academic staff. Graduation Project Orientation (ITEC403) is a one-credit course where the students normally concentrate on requirements gathering, analysis and system analysis and design phases. At the end of the semester the students submit their preliminary graduation project report to the graduation project committee and also fulfill other requirements such as attending or giving presentations or taking oral examinations as announced by the graduation project committee.

Graduation Project (ITEC404) is the final step for project development and includes the implementation of the capstone project. Each team is required to present the finished product in front of a jury. Additionally each product is evaluated by technical committees for database design and implementation, graphical user interface design, coding and report writing.

REGISTERING COURSES

Students must adhere to the exact registration renewal dates and deadlines as specified in the academic calendar announced by the Rector's Office which can be found at https://www.emu.edu.tr/academiccalendar.

Each student in the Department is assigned an Academic Advisor who is a faculty member in the department and assists the student with matters related to scheduling, course selection, registration, and related matters as mentioned before. The list of advisors is posted in bulletin boards throughout the department.

Although the advisor plays a key role in the student's progress through University studies, it is ultimately the student's responsibility to meet all University requirements, and it is the responsibility of the Registrar's Office to ascertain and certify that these requirements have been met.

According to EMU by-laws, students must obtain their advisors' approval for the following transactions:

- registration,
- selection of core and elective courses,
- adding courses to their schedules,
- dropping courses from their schedules,
- withdrawing a course.

These operations are normally initiated by the student using the student portal account and the advisor is notified to confirm via an automatic email message.

**Registration Procedures**

Immediately prior to the commencement of classes each semester, certain days are designated for formal registration, as indicated on the academic calendar. At this time, all admitted students are advised and given class schedules.

![Diagram of Registration Procedure](image)

**Adding a New Course, Dropping a Registered Course or Withdrawing a Course**

From the first day of the commencement of the classes until the last day for Add/Drop period specified on the academic calendar, students are allowed to change their course schedule by adding a new course or dropping a registered course.

A student is allowed to withdraw at most two registered courses in a semester, provided that the student does not get into part-time status. Course withdrawal should be done between the set dates specified on the academic calendar. A student who withdraws from a course will receive the letter grade ‘W’. This grade is not taken into consideration during the calculation of the CGPA and the GPA, but appears on the transcript. A student cannot withdraw from
• a course that was withdrawn before,
• a course that is repeated (a different course with the same reference code),
• a course that has no credit,
• any course if he or she is in the “Part-Time” student status.

Both add/drop and withdrawal operations must be initiated by the student using the student portal. Consequently, the academic advisor of the student receives a notification and accepts or rejects the requested change.

**Other Course Registration Issues**

A student may be exempted from courses if equivalent coursework has been completed at other institutions approved by the registration office. The decision on the equivalency and competency is made by the transfer committee. Applications for exemptions should be made to the department coordinator. The maximum amount of exemptions is the half of total load in EMU in the related program.

**Other Rules**

The course registration system implements all the rules specified in the regulations and thus in many cases it is difficult to break the rules (accidentally or intentionally!) but you must be aware of the following rules when choosing your courses.

**Pre-requisite Courses**

In the IT curriculum, there are some courses that you must pass before you take other courses. In such cases, the course that you must take before taking another course is called pre-requisite course.

1) In order to register for a course that has a pre-requisite, a student must have obtained at least a D- grade from the related pre-requisite course.
2) Graduating students are allowed to register for courses with pre-requisites even if they score an 'F' grade from the pre-requisite course.
3) At all semesters (including the graduation semester), a pre-requisite course and the course following it cannot be taken within the same semester if the prerequisite course has never been taken before or if the student obtained an (NG) or a (W) grade from it.
4) The School Board has the authority to take decisions concerning the requirements for pre-requisite courses.

**Repeating Courses**

In some cases, a student may be required to take courses that he or she has taken before. The following provisions are applied in repeating a course:

1) A student who obtains a (D-), (F), (NG) or (U) grade from a course must register for the course at the next available opportunity.
2) If the course to be repeated is an elective or has been excluded from the program, the student is required to take another appropriate course specified by the Department.
3) If a student wishes to improve his/her previously obtained grades, s/he can repeat a course in which he previously passed.

The grade obtained from the repeated course takes the place of the previous grade. However, the first grade still appears on the transcript.
Course Selection

Even though ideally, the students are expected to take the courses in the order they appear in the official IT curriculum, during the registration process, there will be a number of courses that can be chosen. Priorities in course selection are as follows:

1) Courses with (F), (NG), (U) or (D-) grades.
2) Courses with (W) grades.
3) Compulsory courses of previous semesters that have not been taken yet.
4) Compulsory courses of the current semester that have not been registered yet.
5) With the approval of the academic advisor, students:
   a. may transfer elective courses belonging to the current semester and not taken before to the following semesters
   b. may take courses from the following semesters. Requests for taking courses from a higher class are finalized after the evaluation of the department chair.

Registration of Students with “On Probation” status or Students with Academic Warnings

1) Registration of Students with the First Academic Warning or Students on Probation
   Students who receive the first academic warning or who are on probation are obliged to repeat failed courses before registering for the new ones. These students are allowed to register for two new courses at most, on the condition that they do not exceed normal course load. (Students who wish to register in summer school or who have the part-time status are allowed to register only for one new course). A student who receives the first academic warning is not allowed to register for a new course if the number of offered previously taken courses with (D-), (F) or (NG) grades fulfill his/her load. Previously registered courses with (W) grades are considered as new courses.

2) Registration of Unsuccessful Students or Students with the Second, Third and ‘Final’ Warning.
   These students will not be allowed to register for a new course. During registration, these students must first register in the courses from which they received the grades: F, NG or D-. However, in the case that the courses from which (F), (NG) or (D-) grades were obtained are not offered, or the student’s course load being under the specified limit, the student can repeat courses from which a (D), (D+) or (C-) grade was obtained until the normal course load is met. Courses with (W) grades are considered as new and cannot be registered.

Late Registration

Late registration is possible during the period specified in the academic calendar. Late registration fees are determined by the Rectors’ office in accordance with the principles set concerning this issue.
Examinations
For each course, a minimum of one midterm examination, a final examination, and any number of quizzes/tests are held. The detailed outlines of each course which also include information on the grading system and the relative weights of the examinations are posted at http://sct.emu.edu.tr/it. Final examinations are held at least three days after the last day of classes.

The Registrar of the University prepares and announces a schedule of examinations, for both final and midterm exams, well before the examination period designated for each term. To the greatest extent possible, the number of students with multiple examinations on a single day is reduced to the lowest figure. Individual conflicts that may arise from the schedule should be reconciled with the assistance of the course instructor. An alternative to an examination may be employed for certain courses with the approval of the Department Coordinator.

End-of-Course Grades and Grade-Points
Twelve categories of scholastic achievement, ranging from "superior" to "failure" (A, A-, B+, B, B-, C+, C, C-, D+, D, D-, F), are recognized as valid end-of-course grades. These grades are indexed on a scale of "0.00-4.00" and termed Grade-Points. Five other symbols, (W, I, NG, S, U) are used.

A grade of "W" is used to indicate official withdrawal from a course not later than the eleventh week in a regular semester. A "W" grade has no effect on scholastic computations. A student's eligibility for a "W" grade is forfeited if, at the time of intended withdrawal, his/her unexcused absences exceeded one fifth of the total lecture or laboratory meetings to date. "W" (withdrawn), indicates withdrawal from a course before the end of a term.

The "I" grade is a temporary reporting symbol, indicating that the student is authorized additional time to submit or complete work. The student must have presented an academically acceptable explanation to his/her instructor stating why the work was not completed within the time limit specified by the instructor. The symbol "I" (incomplete) is employed temporarily in lieu of an academic grade until a formal grade is reported. If the "I" grade is not changed by the course instructor before the deadline announced on the academic calendar, it is converted to F.

Achievement in a non-credit-hour course is indicated by the symbols "S" (satisfactory) or "U" (unsatisfactory).

The "NG" grade is given if students do not participate in coursework. A student is considered not participating in class work if he/she has high absenteeism during lecture and/or tutorial (lab) hours or he/she habitually do not submit the classworks and/or homework assigned by his/her lecturer. At the beginning of each semester, every lecturer will make clear the conditions that may cause a student to receive an NG grade in his/her particular course. In addition to special rules announced by the course instructor at the beginning of the term, in the IT department more than 40% absenteeism or missing all exams results in the “NG” grade.
A course is said to have been *successfully* completed if a student in any scholastic status, except dismiss, obtains a grade of A, A-, B+, B, B-, C+, C, C-, D+, D or S. A course in which a student receives a grade of D-, F, NG or U is not considered to have been satisfactorily completed, and the student is required to *repeat* such a course in the next semester that it is offered.

In the case of repeated coursework, the last grade earned is considered the official course grade.

The letter grades are indexed to Grade-Points equivalents as shown in Table 1 below.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Grade-Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.0</td>
<td>Superior Pass in a credit-course</td>
</tr>
<tr>
<td>A-</td>
<td>3.7</td>
<td>Very Good Pass in a credit-course</td>
</tr>
<tr>
<td>B+</td>
<td>3.3</td>
<td>Good Pass in a credit-course</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
<td>Good Pass in a credit-course</td>
</tr>
<tr>
<td>B-</td>
<td>2.7</td>
<td>Pass in a credit-course</td>
</tr>
<tr>
<td>C+</td>
<td>2.3</td>
<td>Pass in a credit-course</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
<td>Pass in a credit-course</td>
</tr>
<tr>
<td>C-</td>
<td>1.7</td>
<td>Conditional Pass in a credit-course</td>
</tr>
<tr>
<td>D+</td>
<td>1.3</td>
<td>Conditional Pass in a credit-course</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
<td>Conditional Pass in a credit-course</td>
</tr>
<tr>
<td>D-</td>
<td>0.7</td>
<td>Failure in a credit-course</td>
</tr>
<tr>
<td>F</td>
<td>0.0</td>
<td>Failure in a credit-course</td>
</tr>
<tr>
<td>NG</td>
<td>0.0</td>
<td>Failure in a credit-course due to disinterest of the student</td>
</tr>
<tr>
<td>S*</td>
<td></td>
<td>Satisfactory (Pass in a non-credit-course)</td>
</tr>
<tr>
<td>U*</td>
<td></td>
<td>Unsatisfactory (Failure in a non-credit-course)</td>
</tr>
<tr>
<td>W*</td>
<td></td>
<td>Withdrawal from a course</td>
</tr>
<tr>
<td>I*</td>
<td></td>
<td>Incomplete (work with excuse, grade to be given later)</td>
</tr>
</tbody>
</table>

*No grade-point equivalent is assessed for the notations I, W, S, and U.*

**Credits Earned**

A student earns a credit based on the level of his/her achievement in a course. The *credit earned* is the product obtained by multiplication of the "Credit-Hour" and the "Grade-Point" obtained from a course.

**The Grade-Point Average (GPA) and Cumulative Grade-Point Average (CGPA)**

A student’s academic achievement for each term is expressed numerically by an index referred to as the *Grade Point Average* (GPA). The GPA is obtained by:

1) calculating credit earned for each course;
2) adding these results for all courses in the term to obtain the total credits;
3) dividing the total credits by the total credit-hours attempted.
The GPA so obtained can range from 0.00 to a maximum of 4.00. A student’s GPA is calculated and reported to two decimal places.

A student’s overall academic achievement is expressed numerically by an index referred to as the Cumulative Grade-Point Average (CGPA). The CGPA is obtained by:

1) adding credits earned in each term completed;
2) adding credit-hours attempted in each term completed;
3) dividing the total credits earned by the total credit-hours attempted.

When a course is repeated, the last credit earned and, if changed, the new credit-hour, are substituted in place of the previous values.

Example:

A first year IT student gets the following grades during his/her first semester:

<table>
<thead>
<tr>
<th>Ref. Code</th>
<th>Course Code</th>
<th>Credit Hour</th>
<th>Course Grade</th>
<th>Credit Point</th>
<th>Credit Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>35711</td>
<td>ENGL191</td>
<td>3</td>
<td>A-</td>
<td>3.7</td>
<td>11.1</td>
</tr>
<tr>
<td>35712</td>
<td>ITEC103</td>
<td>3</td>
<td>B</td>
<td>3.0</td>
<td>9.0</td>
</tr>
<tr>
<td>35713</td>
<td>ITEC161(*)</td>
<td>3</td>
<td>D-</td>
<td>0.7</td>
<td>2.1</td>
</tr>
<tr>
<td>35714</td>
<td>ITEC113(*)</td>
<td>4</td>
<td>F</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>35715</td>
<td>MATH133</td>
<td>+3</td>
<td>C+</td>
<td>2.3</td>
<td>+6.9</td>
</tr>
</tbody>
</table>

16 29.1

Note that the courses marked with (*) must be repeated in the next semester since it has not been satisfactorily completed.

The Grade point average is calculated as follows:

GPA = 29.1/16 = 1.81

This GPA is classified as Unsatisfactory as it is below 2.00/4.00. Since it is the first semester of the students, GPA and CGPA are the same. Unsatisfactory GPAs may require students to repeat courses according to the rules specified below.

Now, in the second term in the university, the student will be repeating ITEC161 and ITEC113 and registers to 3 other courses. Assume the student gets the following grades at the end of the second semester:

<table>
<thead>
<tr>
<th>Ref. Code</th>
<th>Course Code</th>
<th>Credit Hour</th>
<th>Course Grade</th>
<th>Credit Point</th>
<th>Credit Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>35713</td>
<td>ITEC161</td>
<td>3</td>
<td>D-</td>
<td>0.7</td>
<td>2.1</td>
</tr>
<tr>
<td>35714</td>
<td>ITEC113</td>
<td>4</td>
<td>C</td>
<td>2.0</td>
<td>8.0</td>
</tr>
<tr>
<td>35721</td>
<td>ENGL192</td>
<td>3</td>
<td>A</td>
<td>4.0</td>
<td>12.0</td>
</tr>
<tr>
<td>35722</td>
<td>MATH134</td>
<td>4</td>
<td>A-</td>
<td>3.7</td>
<td>14.8</td>
</tr>
<tr>
<td>35725</td>
<td>ITEC122</td>
<td>+3</td>
<td>A</td>
<td>4.0</td>
<td>+12.0</td>
</tr>
</tbody>
</table>

17 48.9
At the end of the second semester GPA calculation is as the previous case. The summation of all credits earned is divided by the summation of all credit hours. Therefore for the second semester the GPA calculation is as follows:

\[
\text{GPA} = \frac{48.9}{17} = 2.87
\]

The CGPA calculation considers all courses taken by the student, but for the repeat courses, only the last grade should be used. The formula for CGPA calculation is as follows:

\[
\text{CGPA} = \frac{\text{Total Credits Earned}}{\text{Total Credit-hours Attempted}} = \frac{75.9}{33} = 2.30
\]

where the Total Credits Earned is calculated as:

\[
\text{Total Credit-hours Attempted} = \text{Total Credit-hours Attempted in the First and Second Semester} - \text{Total Credit-hours of Repeated Courses in the Last Semester} = 33
\]

and the Total Credit-hours Attempted are determined as:

\[
\text{Total Credits Earned} = \text{Total Credits Earned in the First and Second Semesters} - \text{Previous Total Credits Earned from Repeated Courses} = 75.9
\]

This example also points out the importance of re-registering as soon as possible to courses from which student has failed, as the sooner he/she improves those grades the sooner he/she will improve his/her CGPA by nullifying the effect of the failing grades on CGPA and thus stay out of trouble.

**Correction of Grades**

A student who feels strongly that he/she has received an in-term grade that is improper may file a formal appeal if the problem cannot be resolved by the course instructor.

The student must discuss the matter with the instructor of the course within one week of the announcement of grades. If, following discussion with the instructor, the student still feels that the grade is improper or unfair, he/she may present the case to the Department Coordinator by writing a petition. The appeal is considered by a committee appointed by the Department Coordinator, and a final decision is given within one week after the receipt of the appeal.

**Scholastic Status**

Success rate in undergraduate for students who register in 2007-08 academic year and after is as follows:

1) Every student’s success status is determined at the end of each semester, by calculating their GPA and CGPA. GPA and CGPA is calculated each semester according to the University rules, where each letter grade has a coefficient value, with two (2) decimal places (e.g. 2.33).

2) The student is counted successful, if his GPA and CGPA is 2.00 or above.
3) “Honor” degree is granted to a student, with a normal course load, whose GPA is in between 3.00-3.49 while “High Honors” degree is granted to a student, with a normal course load, whose GPA is 3.50 and above.

4) “Active Academic Term” refers to each fall and spring semester program which the student is registered in, except for the period the student is registered in the English Preparatory School.

<table>
<thead>
<tr>
<th>End of Active Academic Term (EAT)</th>
<th>Successful Student</th>
<th>Students on Probation</th>
<th>Unsuccessful Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>2nd EAT</td>
<td>CGPA≥1.50</td>
<td>1.00≤CGPA&lt;1.50</td>
<td>CGPA&lt;1.00</td>
</tr>
<tr>
<td>3rd EAT</td>
<td>CGPA≥1.50</td>
<td>1.00≤CGPA&lt;1.50</td>
<td>CGPA&lt;1.00</td>
</tr>
<tr>
<td>4th EAT</td>
<td>CGPA≥1.50</td>
<td>1.00≤CGPA&lt;1.50</td>
<td>***</td>
</tr>
<tr>
<td>5th EAT</td>
<td>CGPA≥1.80</td>
<td>1.50≤CGPA&lt;1.80</td>
<td>CGPA&lt;1.50</td>
</tr>
<tr>
<td>6th EAT</td>
<td>CGPA≥1.80</td>
<td>1.50≤CGPA&lt;1.80</td>
<td>CGPA&lt;1.50</td>
</tr>
<tr>
<td>7th EAT</td>
<td>CGPA≥1.80</td>
<td>1.50≤CGPA&lt;1.80</td>
<td>CGPA&lt;1.50</td>
</tr>
<tr>
<td>8th EAT</td>
<td>CGPA≥2.00</td>
<td>1.80≤CGPA&lt;2.00</td>
<td>CGPA&lt;1.80</td>
</tr>
</tbody>
</table>

*** Students who complete, at least, their first 4 academic terms (in terms of the 4th academic term being a spring term, end of summer session) with the cumulative grade point average (CGPA) below 1.00, they will be dismissed from their present program.

5) Students, registered to an undergraduate program, whose CGPA lies between the limits in the above table, will be respected as “Successful”, “On Probation” or “Unsuccessful” student.

a. A student “on probation” will receive a special attention and be treated as follows: The semester following the “on probation” status, a student may take at the most two new courses. The student, therefore will also be asked to repeat the courses which he/she had already taken in the previous semesters and received the grades F, NG, D- and/or if necessary, the ones with the grades D, D+ or C-.

b. A student whose status is “Unsuccessful” will receive a special attention and be treated as follows: The semester following the “unsuccessful” status, the student will be asked to repeat courses already taken in the previous semesters, only. These students are not allowed to register for any new courses. The courses with F, NG, and D- grades are to be repeated first. The student may also be asked to repeat courses which he/she already completed with D, D+, and C- grades.

6) If a student is transferring from another University to EMU or from another program within EMU, the transferring term will count as the student’s Academic term. However, they will be treated as a satisfactory student at the end of the first Academic term in the new program.

7) Each term the student is away from the University counts as an academic term, according to the student exchange program.

8) The student’s upcoming semester courses are revised by the Course Registration Regulations, depending on the student’s current success rate.

9) According to the Law and Regulations, each student studying in a 4-year program must complete their education within 8 years. Leave of absence period does not count towards the education duration. In case of a student exceeding this period,
the University will be able to dismiss the student. However, this period can be extended if the student is in the graduating term and has fulfilled some vital conditions. The extended period and applicable laws will be revised and organized for the student according to the “Course Registration Regulations”.

GRADUATION

A student is entitled to graduate if he/she:
1) Satisfactorily completes all required courses, laboratory studies, reports and summer training; and
2) Attains a sum of credit-hours amounting to at least the minimum required for graduation. If at the time of his/her graduation a student has achieved a CGPA of 3.00 or greater, this will be indicated on his/her graduation Diploma and official transcript as follows: students with a CGPA in the range 3.00-3.49 "Honors"; students with a CGPA in the range 3.50-4.00 "High Honors."

Graduation is conferred by the University Senate upon the request of Faculties and Schools. The Diplomas are prepared by the Office of the Registrar, and describe the name of the program, the date of graduation, and the degree obtained.

ADDITIONAL REGULATIONS

Attendance Requirements

The University believes that the benefits of academic studies come not only from independent study and the preparation of materials for formal grading, but also from participation in class and laboratory activities. Regular attendance of EMU students is therefore required in all courses for which they are registered. University regulations do not permit unexcused absence or tardiness.

For flagrant violation of the spirit of regular class attendance, an EMU faculty member may report an "NG" grade whenever unexcused absences are excessive.

You should be aware that your course grades can be adversely affected through absence, whether excused or unexcused.

Leave of Absence

A student, who has a compelling excuse for having a break from University studies for a period of time, may appeal for leave of absence. This period may not exceed four semesters during a course of study for a degree. Leave of absence applications are done online through student portal within first five weeks after the commencement of classes. Medical cases may be considered separately.
Withdrawal from the University

A student who finds it necessary to withdraw from the University must initiate withdrawal procedures with the Office of the Registrar. The official withdrawal procedure requires the student to obtain the necessary clearances from the Registrar’s Office and department.

Summer Sessions

Summer Sessions are organized mainly to help students with low scholastic achievement. Nevertheless, courses offered during the summer sessions are open to all students and successful students who wish to graduate sooner than 8 semesters may also take summer courses.

A student may register for summer courses through the registration procedure as outlined above like a normal term. The scholastic achievement is graded in the same way and included in the CGPA calculations at the end of the summer session.

DEPARTMENTAL COMMITTEES

Curriculum Committee: The main responsibility of this committee is to update the curriculum according to the latest developments in the IT field and to ensure the quality of the course contents and also to facilitate the coordination of the courses.

Graduation Project Committee: This committee ensures the suitability of the proposed graduation projects according to the departmental standards and also acts as an examining committee for the graduation projects.

Transfer Committee: This committee is responsible for evaluating and accepting transfer applications as well as giving exemptions according to departmental by-laws and the approval of the summer school courses taken outside of EMU.

Graduation Committee: At the end of every semester students that are expected to graduate are determined by this committee.

Summer Training Committee: This committee coordinates and evaluates the 40-day summer training requirements.

Quality Management Committee: The Quality Management committee is responsible for Quality planning, Quality Control, Quality Assurance and Quality Improvements.
# IT STAFF

## Full-Time Instructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Surname</th>
<th>Office No</th>
<th>Phone No</th>
<th>Additional Duty</th>
</tr>
</thead>
</table>
| Ahmet          | Rizaner     | CT 112    | 2480     | Vice Director
|                |             |           |          | Institute of Graduate Studies and Research                         |
| Akile          | Oday        | CT 114    | 1183     | Coordinator                                                   |
|                |             |           |          | Information Technology & Computer Programming                   |
| Ali Hakan      | Ulusoy      | CT 108    | 2881     | Director                                                          |
|                |             |           |          | Institute of Graduate Studies and Research                         |
| Birol          | Özkaya      | CT 115    | 1660     | Chair                                                             |
|                |             |           |          | Graduation Project Committee                                      |
| Cem            | Yağlı       | CT 109    | 1137     |                                                                     |
| Emre           | Özen        | CT 201    | 1358     | Vice Director                                                 |
|                |             |           |          | School of Computing and Technology                               |
| Esen           | Ertunga     | CT 210    | 1536     |                                                                     |
| Halide         | Sarıçizmeli | CT 111    | 1661     | Chair                                                             |
| Hasan          | Oylum       | CT 118    | 1671     |                                                                     |
| Hüsnü          | Bayramoğlu  | CT 100    | 2894     |                                                                     |
| Mustafa T.     | Babagil     | CT 207    | 2885     | Coordinator                                                |
| Nazife         | Dimililer   | CT 203    | 1246     | Director                                                         |
| Raygan         | Kansoy      | CT 107    | 1131     |                                                                     |
| Şebnem         | Çoban       | CT 117    | 1677     |                                                                     |
| Şensev         | İlkan       | CT 110    | 1665     | Vice Coordinator                                              |
| Yeşim K.       | Çırak       | CT 216    | 2310     | Information Technology                                         |
| Zafer          | Yuca        | CT 208    | 2886     |                                                                     |

## Administrative Staff

<table>
<thead>
<tr>
<th>Name</th>
<th>Surname</th>
<th>Office No</th>
<th>Phone No</th>
<th>Duty</th>
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</thead>
<tbody>
<tr>
<td>Ersan</td>
<td>Güven</td>
<td>CT 225</td>
<td>1672</td>
<td>Technician</td>
</tr>
<tr>
<td>Huriye Y.</td>
<td>Özcänli</td>
<td>CT 009A</td>
<td>1585</td>
<td>System Administrator</td>
</tr>
<tr>
<td>İsmail</td>
<td>Serinova</td>
<td>CT 009B</td>
<td>2880</td>
<td>Administrative Officer</td>
</tr>
<tr>
<td>Şifa</td>
<td>Aktuğlu</td>
<td>CT 200</td>
<td>1245</td>
<td>Secretary</td>
</tr>
</tbody>
</table>

* Phone No: +90 392 630 XXXX
<table>
<thead>
<tr>
<th>COURSE DESCRIPTIONS</th>
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<tbody>
<tr>
<td>ITEC103 – Information Technology Fundamentals</td>
</tr>
<tr>
<td>This course is an introduction to the world of Computing and Information Technology (IT). Today, we are all part of an exploding Information Society and in this dynamic new society people at homes, schools, institutions and businesses are engaged in an ever-growing partnership with computers. Computers and Information Technology are part of just about everything we do at work and at home. And the fact is that, computers will play an even greater role in our lives in the years to come. The course presents the basic description of information technology concepts, basic computer system hardware and software components, common terminology in information technology, application areas, and integration of computer system components.</td>
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<tr>
<td>ITEC113 – Algorithms and Programming Techniques</td>
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<tr>
<td>This course is the first ring of the chain of Algorithms and Programming courses aiming to introduce students to the manner of thought in programming. The course aims to give an introduction to problem solving techniques and programming using structured programming approach. The applications will be performed using C language. The course will provide the students with the programming and analytical foundations that will be used in all consecutive IT related courses. One of the main objectives is to endow the student with critical thinking skills in programming. In the first part of the course, students earn the required skills about the thought of programming using flowcharts and pseudo-code. In the second part, a general purposed programming language, C, is being taught to the students in order to fortify their programming skills.</td>
</tr>
<tr>
<td>ITEC161 – Introduction to Business</td>
</tr>
<tr>
<td>This course is designed to develop knowledge and understanding of the environment in which business activity takes place such as the way in which changes in that environment influence business behavior, the major groups and organizations within and outside business, the role and purposes of business activity in both the private and the public sector, the ways the main types of business and commercial activities are organized, financed and operated, how business relations with other organizations, consumers, employees, owners and society are regulated.</td>
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<tr>
<td>MATH133 – Basic Mathematics</td>
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<tr>
<td>Equations and inequalities; solving first degree equations in one variable, solving second degree equations in one variable, quadratic formula, inequalities and their solutions, absolute value relationship. Exponential and logarithmic functions and their properties, exponential and logarithmic functions with base e. Function, domain and range, types of functions; linear, quadratic, polynomial functions, graphs of linear and quadratic. Matrix algebra: Operations on matrices; addition, subtraction, transpose of matrices, scalar multiplication, determinants, cofactors, cofactor matrices, adjoint matrix, inverse matrix, elimination method, Cramer's rule. Differentiation: limits, limit properties, the derivative, rules of differentiation, first derivative test, increasing and decreasing functions, higher order derivatives, second derivative test, concavity, curve sketching. Functions of several variables: Bivariate functions, partial derivatives, extreme of functions, Lagrange multipliers. Integral calculus: rules of integration, substitution technique, definite integral, applications of definite integral.</td>
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<tr>
<td>ENGL191 – Communication in English – I</td>
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<tr>
<td>ENGL 191 is a first semester freshman academic English course. It is designed to help students improve the level of their English to B1 level, as specified in the Common European Framework of Reference for Languages. The course connects critical thinking with language skills and incorporates learning technologies such as Moodle. The purpose of the course is to consolidate students’ knowledge and awareness of academic discourse, language structures and lexis. The main focus will be on the development of productive (writing and speaking) and receptive (reading) skills in academic settings.</td>
</tr>
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</table>
### ITEC114 - Structured Programming

This course is a continuation of the study on the concepts of programming structures with main emphasis on one and two dimensional arrays, functions, files processing, pointers, characters and strings, fundamental concepts of data structures including stacks, queues, link list, trees, sets, and graphs.

### ITEC122 - Introduction to Multimedia

This course aims to introduce the basic multimedia elements namely text, sound, image, video, animation, and to show how to sew these elements together to produce a multimedia project using the current computer technology. It is also designed to provide students with the knowledge of the hardware/software and file types involved in multimedia technology. Upon successful completion of the course, students should be able to understand the major media elements in detail; gain experience of some commercially used multimedia software; develop good-quality multimedia products.

### MATH134 - Discrete Mathematics for Information Technology

This course introduces the fundamental techniques in Discrete Mathematics for the application in information technologies. Topics include mathematical induction, set theory, prepositional calculus (Logical operations, Truth tables), relations (graphical representation of relations, matrix representation of relations, properties of relations, composite relations, and inverse relations), Boolean algebra, graphs, trees, basic counting arguments, and discrete probability.

### ENGL192 - Communication in English - II

ENGL 192 is a second semester freshman academic English course. This course is designed to further help students improve their English to B2 level, as specified in the Common European Framework of References for Languages. The course aims to reconsolidate and develop students’ knowledge and awareness of academic discourse, language structures, and critical thinking. The course also incorporates use of technologies on MOODLE that will promote self-study and Microsoft computer skills. The course will focus on reading, writing, listening, speaking and introducing documentation, and will also focus on presentation skills in academic settings.

### TUSL181 - Turkish as a Foreign Language

The aim of this course is to introduce the Turkish language to students with no or a little knowledge of Turkish. The course incorporates all four language skills (reading, writing, listening, speaking) and covers basic grammar, vocabulary and pronunciation. The topics covered are part of the syllabus for level A1 of the Common European Framework of Reference for Languages.

### HIST280 - History of Turkish Reforms

The aim of this course is to teach students under what conditions the Republic of Turkey was established; to make students understand the principles of Ataturk’s reforms; the phases of the Reforms; Ataturk as a military hero and a statesman; Ataturk’s concept of nationalism that defies racism; Ataturk’s attempts to maintain global peace based on causes and effects; the relations between the Turkish Republic and the establishment of the Turkish Republic of Northern Cyprus; Turkish Cypriot years of national strife. This is a general education course.

### ITEC212 - Database Management Systems

This is an introductory course in Database Management Systems. The main aim of the lectures is to teach students how to model the data at the conceptual level and finally implement the model in SQL. The emphasis of the lectures is on practical aspects of data modeling such as creating entity relationship diagrams and normalization. SQL is taught in the laboratories using Oracle. Lab work is designed to teach SQL and in particular Select statement in depth.

### ITEC213 - Data Structures and Applications

This course is designed to cover the basic block structures of the C language and data structure. Pointer, structure, linked lists, stacks, queues, and tree topics will be introduced and discussed with examples. Upon completion of this course, the student should understand how to create and manipulate stacks,
queues, and binary trees. Also student will discuss each of the major types of data structures and
implement programs that create and manipulate these data structures.

ITEC215 - Human Computer Interaction

The purpose of this course is to provide students with an understanding of human computer interaction
concepts and theories. It mainly focuses on how human perceives and interacts with computers. Upon
successful completion of the course, students will become aware of a great variety of interaction
techniques, and also acquire the ability to apply the correct principles in the process of designing graphical
user interfaces.

ITEC229 - Client-Side Internet and Web Programming

This course focuses on the client-side of web-application development. The course provides an overview
of the history and the development of the Internet and World Wide Web. It is an introduction to the
technologies and tools used for searching & programming the web. Key topics include extensible
HyperText Markup Language (XHTML) & HyperText Markup Language (HTML) - as the primary language
of the web, Cascading Style Sheets (CSS) – for styling the web, and JavaScript – as the most popular
language for client-side scripting. Upon completion of the course, students will have acquired the tools and
skills necessary to design develop and implement interactive web sites.

ITEC255 - Computer Organization and Architecture

This course covers basic topics about computer architecture and organization. The course provides the
study of the structure, characteristics and operation of modern day computer systems including a basic
background on the computers evolution, its design process and its internal characteristics which includes
processor components, control unit architecture, memory organization and system organization.

ITEC202 - Operating Systems

This course is an introduction to the basic concepts of operating systems, with both theoretical and
practical issues being considered. Upon completion of the course, the student should understand the
fundamental concepts and issues involved in operating systems design, and know about the basic services
provided by operating systems in general. Topics include process description and control, deadlock,
process scheduling, threads, SMP, partitioning, paging, segmentation, memory management algorithms,
disk scheduling and file systems. In addition to theory and concepts, specific implementation related
information is covered using the Linux Operating System.

ITEC224 - Database Programming

This course is the second database course in the curriculum. Information Management Concepts such as
data quality, accuracy, timeliness, backup/recover, business rules, reengineering, data integration and
data organization architecture, replication, data are introduced. Details of the conceptual and logical
database design procedure for an enterprise level database, advanced concepts in database design and
implementation from the programming perspective are studied in detail in the lectures. Common
problems and their solutions, security and access considerations in database design are covered. Tasks
related to managing the database environment are also discussed. Object Based and XML databases and
related query languages are introduced. The labs cover efficient use of SQL for complicated tasks and teach
a 3GL database language. The main topics of the laboratory applications are: use of triggers, stored
procedures and functions for efficient and more secure implementations of database applications.

ITEC230 - Rich Internet Application (RIA) Development

This course focuses on technologies for building Rich Internet Applications (RIAs). Throughout the
semester enhancing static web applications by providing dynamic and interactive content using JavaScript
will be discussed. Topics include JavaScript basics, JavaScript language as object-based language,
Interacting with the User through HTML forms, Programming the Browser, Document object Model (DOM),
Framework JQuery and Asynchronous JavaScript and XML (AJAX).

ITEC243 - Object Oriented Programming

Main objective of this course is to teach students object oriented programming techniques using C++
programming language. Main topics covered include: classes and objects, data abstraction and
encapsulation, information hiding, composition, inheritance, templates, function overloading, operator overloading, friend functions and classes, and dynamic memory allocation.

**ITEC259 - Digital Logic Design**
Digital logic design is concerned with the design of digital electronic circuits which are employed in the design and the construction of the systems such as digital computers and many other applications that require digital hardware. The course presents the basic tools for design of digital circuits and provides the fundamental concepts used in the design of digital systems.

**ITEC309 - Computer Networks - I**
This course provides a broad introduction to the fundamentals of computer networks with focus on the functions performed at each layer of the network architecture and common layer protocol standards. Upon completion of the course, students develop an understanding of the general principles of networking. The content of the course is based around the Internet Model (TCP/IP) which deals with the major issues in the bottom two (Physical, Data Link) layers of the model. Specific attention is given to the introductory concepts of networking, principles of network architecture and layering, telecommunication aspects of physical layer, transmission media, switching, error detection and correction, issues related to data link control, LANs and WANs.

**ITEC315 - System Analysis and Design**
This aim of this course is to provide the students with theoretical and practical skills related to system design and analysis process with an emphasis on object oriented approach. An overview of systems development projects and approaches is followed by thorough coverage of systems analysis and design issues equipping the students with the ability to perform OOA using the OMG Unified Modeling Language (UML). The topics covered are project management and planning, requirements gathering, documentation, analysis and modeling, input/output/user interface design, team organizations, system integration and architecture, system interfaces, control and security.

**ITEC327 - Server-Side Internet and Web Programming**
This course focuses on development of web-based server-side Internet applications. Designing web forms and developing database Internet applications will be covered throughout the semester. In order to develop web forms, HTML form elements will be discussed in short. As relational database management server which will be introduced during the semester, an open source one, MySql has been chosen. One of the most popular open source server-side programming language named PHP is the main focus of the course. Beside MySql and PHP, Ruby on Rails and Web Servers will also be covered. How to implement web sites with authentication and access rights and how to model and Implement web sites ready for e-commerce are the other topics which will be discussed among the semester.

**MATH211 - Introduction to Statistics**
Variables and Graphs; Statistic, population and sample, inductive and descriptive statistics. Variables; Discrete and continuous. Frequency Distributions; General rules of forming frequency distributions. Histograms and frequency polygons. Measures of central tendency; the arithmetic mean, the median and the mode. Harmonic and geometric mean, root mean square, quartiles deciles and percentiles. Measures of dispersion; the range, the mean deviation, the semi-interquartile range, the 10-90 percentile range, the standard deviation, the variance. Elementary probability theory; conditional probability, probability distributions, expectation, relation between population, sample, mean and variance. Some discrete probability distributions; binomial and normal distributions, Poisson distribution, multinomial distribution. Elementary sampling theory. Curve fitting and method of least squares.

**ITEC310 - Computer Networks - II**
This course provides the student with fundamental knowledge of the various aspects of computer networking and enables students to appreciate recent developments in the area. The content of the course is based around the Internet Model (TCP/IP) which deals with the major issues in the upper three (Network, Transport, Application) layers of the model. Specific attention is given to IP addresses, network layer protocols such as IP, ARP, ICMP and IGMP, delivery, forwarding and routing of packets in the Internet, services and duties of the transport layer introducing protocols like UDP, TCP and SCTP, congestion control
and quality services. The course also discusses DNS and some common applications protocols in the Internet.

**ITEC314 - Multi-Platform Programming**

This course is aiming to introduce students to analyzing, designing, and developing application software for multiple operating systems. The fundamentals of the multiplatform programming techniques with restrictions and benefits are taught in this course. The given theory is supported with exercises and sample applications using Java programming language (J2SE). Students get experience on “Write once and run everywhere” approach of programming.

**ITEC316 - Software Engineering**

The aim of this course is to introduce some fundamental principles of software engineering discipline and illustrate the application of those principles in the context of the graduation project. Main topics covered are software process models, rapid software development and prototyping, software metrics, risk analysis and management, testing and quality assurance, software estimation techniques, software quality and configuration management and software reengineering.

**ITEC317 - Ethical and Social Issues in Information Systems**

Main objectives of the course are basic understanding of history of IT, awareness of current issues, and familiarity with ethics. The course provides an overview of ethical theories and related problems such as privacy, networking, security and reliability. The course presents issues such as government supervision, computer crimes, and intellectual property from all points of view. Global issues such as cyberspace, cybernetics, social networking, and online crimes will be reviewed. This course aims to challenge students to think critically and enables them to draw their own conclusion. Besides they will learn to balance divergent thoughts which eventually prepare them to become responsible and ethical professionals as a team, as well as individual users of innovative technologies.

**ITEC400 - Summer Training**

As a part of the fulfillment of the graduation requirements, all students must complete 40 work days of summer training after the second and/or third year, during summer vacations. The summer training should be carried out in accordance with the rules and regulations set by the department.

**ITEC403 - Graduation Project Orientation**

This course is the first stage of the two-semester long graduation project of the IT program. The students are required to form teams, find a project supervisor from the department and propose a real life project to the graduation project committee. Each team should explore the needs and requirements of their project, carry out systems design and develop a prototype, if possible, of their project under the guidance of their project supervisors.

**ITEC413 - Information System Security**


**ITEC415 - Analysis of Algorithms**

The main aim of this course is to introduce the students to the analysis and the design of algorithms for improving students’ analytical thinking skills. The course focuses on algorithms and problem solving techniques. Major concepts include; runtime analysis, complexity analysis of sorting, searching, divide and conquer algorithms, dynamic programming, greedy algorithms, graph algorithms, cryptographic algorithms, and string matching algorithms.
<table>
<thead>
<tr>
<th><strong>ITEC421 - Management Information Systems</strong></th>
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<tr>
<td>This course demonstrates how information technology (IT) continually enhances our capabilities to observe, to relate, and to decide at various managerial positions in an enterprise and how it provides us with new models to organize economic activity within and across firms. In this respect, students are taught to observe how IT has been shaping the way we do business over the past decades and extrapolate such trends into the future in order to critically discuss the strengths and shortcomings of contemporary information systems so that as future managers they become more discerning about how they deploy IT in their enterprise. The main topics include strategic use of information systems, enterprise (ERP) systems (including various intranet and extranet applications regarding employees, suppliers, and customers), electronic commerce, knowledge management systems, and decision support systems. Issues regarding systems development, outsourcing, global IS systems, and financial evaluation of IS investments are also discussed in relation to the main topics.</td>
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<tr>
<th><strong>ITEC404 - Graduation Project</strong></th>
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<tr>
<td>This course is the final phase of the two-semester long graduation project of the IT program. The students are required to implement their projects and present to a jury which is formed by the graduation project committee. The final submission includes functional software/hardware package, user and system reference manuals and a final report which includes all the details of the procedures, performance checks, and testing results.</td>
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