**Generic Study Plan for BSc. In Computer Engineering**

**Cohort fall 2018 and before - Total = 144 credit hours**

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| Year 1 - First Semester | | | | Year 1 - Second Semester | | | |
| **Course #.** | **Course Title** | **Pre-req.** | **Cr.** | **Course #.** | **Course Title** | **Pre-req.** | **Cr.** |
| MATH105 | Calculus I |  | 3 | MATH110 | Calculus II | MATH105 | 3 |
| PHYS105 | General Physics I |  | 3 | CENG205 | Digital Design & Computer Org. |  | 3 |
| ITPB103 | Principles of Information Tech. |  | 3 | CENG202 | Discrete Mathematics | MATH105 | 3 |
| CSBP119 | Algorithms and Problem Solving |  | 3 | CSBP219 | Object-Oriented Programming | CSBP119 | 3 |
| ESPU1081 | Intro to Acad. English for IT |  | 3 | GEIL101 or  GEIT112 | Information Literacy Or |  | 3 |
| CSBP121 | Programming Lab I | CSBP119 (co) | 1 | Fourth industry Revolution |
| PHYS135 | General Physics Lab I | Co PHYS105 | 1 | CSBP221 | Programming Lab II | CSBP121,CSBP219 (co) | 1 |
|  | Semester Credit Hours | | 17 |  | Semester Credit Hours | | 16 |
| **Year 2 - First Semester** | | | | **Year 2 - Second Semester** | | | |
| **Course #.** | **Course Title** | **Pre-Req.** | **Cr.** | **Course #.** | **Course Title** | **Pre-Req.** | **Cr.** |
| STAT210 | Probability and Statistics | MATH110 | 3 | CENG221 | Computer Architecture | CENG205 | 3 |
| PHYS1120  or  (PHYS110  +  PHYS140) | Physics II for Engineering | PHYS 105 (Co) &  PHYS135 | 4 | CENG210 | Communication & Networks  Fundamentals | CENG205 (co/pre)  &PHYS105 | 3 |
| General Physics II | PHYS 105 | MATH140 | Linear Algebra |  | 3 |
| General Physics Lab II | PHYS135 & PHYS110 (Co) | PHYS231 | Electronics Fundamentals | PHYS110 or PHYS1120 | 3 |
| CENG201 | Circuits Fundamentals | PHYS105 | 3 | HSS105 | Emirates Studies |  | 3 |
| CENG231 | Circuits Lab | Pre/Co CENG201 | 1 | BIOC100/ CHEM111 | Basic Biology I or General  Chemistry I |  | 3 |
| ISLM1103 | Islamic Culture |  | 3 |
| CSBP319 | Data Structures | CSBP219 | 3 |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Semester Credit Hours | | 17 |  | Semester Credit Hours | | 18 |
| **Year 3 - First Semester** | | | | **Year 3 - Second Semester** | | | |
| **Course #.** | **Course Title** | **Pre-Req.** | **Cr.** | **Course #.** | **Course Title** | **Pre-Req.** | **Cr.** |
| ELEC370 | Electronic Circuits | PHYS231 & CENG201 | 3 | CENG320 | Signals & Systems I | MATH 275 | 3 |
| ELEC375 | Electronic Circuits Lab | Pre/Co ELEC370 | 1 | CENG324 | Digital System Design | CENG205 | 3 |
| CENG328 | Introduction to Embedded Systems | CENG 221 | 3 | CENG325 | Digital Design Lab | Pre/Co CENG324 | 1 |
| CENG329 | Introduction to Embedded Systems Lab | Pre/Co CENG328 | 1 | CSBP315 | Operating Systems Fundamentals | CENG205 | 3 |
| ITBP301 | Security Principles and Practice | CENG210 | 3 | ITBP418 | Entrepreneurship in IT | ITBP301 | 3 |
| MATH 275 | Ordinary Differential Equation or Differential Equations for Eng. | MATH110 & MATH140 | 3 | Elective | Cultural Elective 1 |  | 3 |
| ITBP370 | Professional Responsibility in IT | ESPU1081 | 3 |  |  |  |  |
|  | Semester Credit Hours | | 17 |  | Semester Credit Hours | | 16 |
| **Year 4 - First Semester** | | | | **Year 4 - Second Semester** | | | |
| **Course #.** | **Course Title** | **Pre-Req.** | **Cr.** | **Course #.** | **Course Title** | **Pre-Req.** | **Cr.** |
| SWEB300 | Software Engineering Fundamentals | CSBP219 | 3 | Elective | Cultural Elective 3 |  | 3 |
| ITBP480 | Senior Graduation Project I\* | STAT210 | 3 | CENG xxx | Major Elective 3 \*\* |  | 3 |
| Elective | Cultural Elective 2 |  | 3 | CENG xxx | Major Elective 4 \*\* |  | 3 |
| CENG xxx | Major Elective 1 \*\* |  | 3 | CENG xxx | Major Elective 5 \*\* |  | 3 |
| CENG xxx | Major Elective 2 \*\* |  | 3 | ITBP481 | Senior Graduation Project II | ITBP480 | 3 |
| CENG xxx | Major Elective Lab \*\* |  | 1 |  |  |  |  |
|  | Semester Credit Hours | | 16 |  | Semester Credit Hours | | 15 |
| **Year 5 - First Semester** | | | |  | | | |
| ITBP495: Internship (12 credit hours)  *(Students are not Allowed to register any additional courses during their internship without the approval of the College)* | | | | | | | |

\*Students must have finished 94 Cr. Hr to register in ITBP480

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| Major electives Courses\*\* | Pre-req. | Major electives Courses\* | Pre-req. |
| CENG 513 Hardware Test &Fault Tolerance | CENG 324 | CENG521 Hardware/Software Integration | CENG324, CENG 328, SEWB300 |
| CENG529 Networking Lab | Co (CENG 530) | CENG533 Advanced Network Services | CENG 530 |
| CENG518 VLSI Design | ELEC 370 | CENG580 Selected. Topics in Comp Eng. |  |
| CENG530 Computer Network Protocols | CENG 210 | CENG532 Network Security or ISEC311 | CENG 530, ITBP 301 |
| CENG531 Wireless Comm & Sensor Net | CENG 210 |  |  |

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| **Cultural Elective Courses** | | |
| **The Global Experience (3 Cr. Hrs. )** | | |
|  | HIS 120 | Arab Islamic Civilization |
|  | HIS 125 | Contemporary Civilizations |
|  | AGRB 360 | Global Agri-Food Trade |
|  | BIOE 240 | Principles of Environmental science |
|  | PSG 250 | Principles of International Relations |
|  | GEO 200 | World Regional Geography |
|  | ARCH 346 | Contemporary World Architecture |
|  | HIS 121 | World History: Origins to 1500 |
| **Social and Behavioral Sciences (3 Cr. Hrs. )** | | |
|  | AGRB 210 | Introduction to Agribusiness |
|  | ECON 110 | Principles of Economics |
|  | HSR 140 | Introduction to Society and Behavior |
|  | HSR 150 | Introduction to Government, Policy, and Urban Studies |
|  | PSY 100 | Introduction to Psychology |
|  | SOC 260 | Folklore |
|  | SWK 200 | Introduction to Social Welfare |
| **Humanities/Fine Art (3 Cr. Hrs. )** | | |
|  | ARCH 366 | History and Theory of Architecture |
|  | HSR  120 | Introduction to Heritage and Culture |
|  | HSR  130 | Introduction to Language and Communication |
|  | HIS   133 | Introduction to Art History |
|  | LIT 150 | Introduction to Literature |
|  | TRS 200 | Introduction to Translation |
|  | MSC 200 | Introduction to Mass Media |
|  | MSC 240 | World & Arab Media |
|  | LNG 100 | Introduction to Linguistics |
|  | LNG 110 | Language, Society & Culture |
|  | PHI101 | Introduction to Philosophy |
|  | PHI270 | Philosophy of Education |
|  | PHI271 | History and Philosophy of Science |