Tecnologia em Análise e Desenvolvimento de Sistemas / Analysis and Systems Development Technology

FATECs: Itu, Jundiaí, Mogi das Cruzes e Presidente Prudente
Diurno com aulas concentradas nos dois primeiros anos, último ano à noite

| 1st. Term | 2nd. Term | 3rd. Term | 4th. Term | 5th. Term | 6th. Term |
|--|-----------------------------------|-----------------------------------|------------------------------------|--|---|
| Microinformatics Programming (4) | Software Enginereeing I (4) | Software Enginereeing II (4) | | | |
| Algorithm and Programming Logic(4) | Programming Language (4) | Data Structures(4) | Software Enginereeing III (4) | | |
| Information Systems (4) | Elective Course I (4) | Human-Computer Interaction (2) | Object-oriented Programming (4) | | |
| Computer Architecture and Organization (4) | Hardware Laboratory (2) | Elective Course II (4) | CHOICE I (4) - DB Laboratory | | |
| | Operating Systems I (4) | Operating Systems II (4) | - Distributed Systems | Software Enginereeing Laboratory (4) | |
| General Administration (4) | | | Computer Network (4) | CHOICE II (4) | CHOICE III (4) |
| Discrete Mathematics (4) | Applied Statistics (4) | Database (4) | Projects Management (4) | - Special Topics - Network Laboratory | - Artificial Intelligence - Systems Audit |
| | Onlawky (4) | Linear Programming | | Team Management (2) | Information Technology Management and |
| Language and | Calculus (4) | and Application (4) | Information Security (2) | Entrepreneurship (2) | Governance (4) |
| Communication Skills (4) | Accounting (2) | Economics and Finance (2) | Society and Technology (2) | Scientific Technological Research Methodology (2) | Ethics and Professional Responsibility (2) |
| English Language I (2) | English Language II (2) | English Language III (2) | English Language IV (2) | English Language V (2) | English Language VI (2) |
| Classes: Weekly 30 Term 600 | Classes: Weekly 30 Term 600 | Classes: Weekly 30 Term 600 | Classes: Weekly 26 Term 520 | Classes: Weekly 16 Term 320 | Classes: Weekly 12 Term 240 |

Curricular Internship (as from the 3rd. term) - 240 hours and sUndergraduate Major Work (as from the 5th. term) - 160 hours

| DISTRIBUIÇÃO DAS AULAS POR ÀREA DE CONHECIMENTO | | | | | | | | |
|---|-------|----|---|------|----|--|--|--|
| Disciplinas BÁSICAS | Aulas | % | Disciplinas PROFISSIONAIS | | % | | | |
| Matemática e Estatística | 320 | 11 | Ciencia da Computação: Engenharia de software e programação | | 26 | | | |
| Administração e Economia | 160 | 6 | Ciencia da Computação: Infraestrutura de TI | | 33 | | | |
| Comunicação em Língua portuguesa | 80 | 3 | Eletivas | 160 | 6 | | | |
| Comunicação em Língua estrangeira | 240 | 8 | Transversal (multidisciplinar) | | 6 | | | |
| TOTAL | 800 | 28 | TOTAL | 2080 | 72 | | | |

Elective courses: Algorithm Analysis(4), Computer Architecture and Organization Laboratory (4), Programming Language II (4), Programming Language II (4), Programming Language II (4), Programming Language III (4), Pro Programming Language IV (4), Programming Language VI (4), Programming Language VI (4), Programming Language VII (4), Programmi Mobile Devices (4), Mainframe Programming (4), WEB Programming (4), Computer Network Project (4), Network Operating Systems (4), Free Software (4) or Software Testing (4).