CURSO SUPERIOR DE TECNOLOGIA EM SANEAMENTO AMBIENTAL

**TECHNOLOGY IN ENVIRONMENTAL SANITATION**

|  |  |
| --- | --- |
| **S1BE1** | Biogeography |
| **S1BG1** | Differential and Integral Calculus |
| **S1BF1** | Technical Drawing |
|
| **S1BB1** | Ethics, Citizenship and Environment |
| **S1BC1** | Applied Physics |
| **S1BD1** | Applied General Chemistry |
| **S1BA1** | Applied Informatics |
|
| **S1AA1** | Technical English |
| **S1BP2** | Vector Calculus |
| **S1BH2** | Nature Dynamics |
| **S1BJ2** | Statistics |
| **S1AB2** | Hygiene and Occupational Safety |
| **S1BI2** | Environmental Legislation |
| **S1MA2** | Environmental Microbiology |
| **S1BK2** | Pollution and Environmental Sanitation |
| **S1BL2** | Environmental Organic Chemistry |
|
| **S1BM2** | Thermodynamics and Applied Fluid Mechanics |
| **S1GA3** | Production Management |
| **S1TB3** | Effluent Control |
| **S1BN3** | Environmental Geotechnics |
| **S1TA3** | Solid Wastes Management |
| **S1SA3** | Hydraulics |
| **S1MC3** | Environmental Chemistry |
| **S1TC3** | Water Treatment |
| **S1AC4** | Risk Analysis |
| **S1BO4** | Environmental Hydrology |
| **S1SD4** | Basic Construction Materials |
| **S1AD4** | Scientific and Technological Methodology |
| **S1SE4** | Materials Resistance |
| **S1GC4** | Environmental Management System and Ecodesign |
| **S1SC4** | Constructions Technology |
| **S1SB4** | Topography |
| **S1TD4** | Advanced Treatment of Effluents |
| **S1GE5** | Environmental Impact Evaluation |
| **S1TF5** | Final Disposal of Wastes |
| **S1SI5** | Electrical Installation  |
|
| **S1SG5** | Applied Soil Mechanics |
| **S1SF5** | Works and Networks of Sanitation  |
| **S1AE5** | Research Projects |
| **S1AF5** | Communication Technics  |
| **S1SH5** | Construction Materials Technology |
| **S1GI6** | Analysis of Environmental Investments |
| **S1GH6** | Environmental Management |
| **S1SL6** | Irrigation and Drainage |
|
| **S1SK6** | Project of Sewage Treatment |
| **S1SJ6** | Environmental Health |
| **S1AG6** | Seminar |
| **S1AH6** | Graduation Project |
|