****

**COURSE SYLLABUS**

**School:** Business  **Campus:** I

**Professor:** Lucas A. Caetano / Fabricio P. Piurcosky

**Subjetct:** Introduction to Programming

**LLABUS**

|  |  |  |
| --- | --- | --- |
| **SUBJECT** | **AREA** | **WORKLOAD (HOURS)** |
| Introduction to Programming | Business | 5 ECT’s |
| **COURSE TOPICS** | | |
| * Introduction to programming * Introduction to C++ * Basic input and output * Primitive data types * User defined data types * Control structures (if, if / else, switch) * Repetition structures (while, for, do / while) * Functions * File input and output * Dynamic memory allocation | | |
| **REFERENCES (TENTATIVE)** | | |
| * DEITEL, H. M. C++ in the lab. New Jersey: Prentice - Hall, 2003. * SKANSHOLM, Jan. C++ from the beginning. 2. ed. Addison - Wesley, 2002. * C++ online reference (http://www.cplusplus.com/doc/tutorial/) | | |
| **REFERENCES (OPTIONAL)** | | |
| * KNUTH, Donald E. The art of computer programming: volume 1: fundamental algorithms. 3. ed. Boston: Addison - Wesley, c1997. xix, 652 p. ISBN 9780201896831 | | |