

CSC327: Systems Programming

- Credit hours (Lectures, Lab, Tutorial): **3** (3 + 0 + 1).
- Prerequisites: **CSC 222**.

Course content: C++ builder and the essentials of visual and Windows systems programming, introduction to windows API, Windows message processing functions, Windows system information functions, memory management functions, process and thread manipulation, handling dynamic link libraries, registry manipulation, clipboard manipulation, timer functions, handling modems and peripherals.