

Computer Science Tutorial — ENS Year 1 — Session 02 (EN)

****Instructor:**** BELACEL Madani

****Level:**** ENS — Year 1 — English Department

****Duration:**** 1h30 (90 min)

ICT Tutorial 02 — Computer Science and Computer Architecture

****Instructor:**** BELACEL Madani

****Module:**** ICT

****Level:**** Year 1 — English Department

****Duration:**** 1h30

****Academic year:**** 2025-2026

(Email and detailed progress of the session: see PDF cover page.)

Exercise 1 — Basic vocabulary ***(15 min)***

****Statement:**** Define: computing, hardware, software, CPU, RAM, SSD.

****Corrected:**** Computer science = automatic processing of information; hardware = hardware; software = software; CPU = processor; RAM = volatile random access memory; SSD = fast non-volatile storage.

Exercise 2 — Input / Processing / Output ***(15 min)***

****Statement:**** Classify: keyboard, screen, processor, printer, microphone, hard drive.

****Fixed:**** Input: keyboard, microphone; Processing: processor; Output: screen, printer; Storage: hard drive.

Exercise 3 — RAM vs storage ***(18 min)***

****Statement:**** Why does an unsaved document disappear after a power outage?

****Fixed:**** The data being edited is in RAM (volatile). Without saving to disk/SSD/cloud, they are lost when shut down.

Exercise 4 — Choice of support ***(18 min)***

****Statement:**** For daily work, long-term archive, file transport — recommend media and justify.

****Fixed:**** SSD for everyday use; HDD or cloud for archives; USB key for occasional transport.

Exercise 5 — Good practices ***(14 min)***

****Statement:**** List 6 important best practices for a student.

****Fixed:**** Regular backups, updates, antivirus, folder organization, 3-2-1 rule, RAM/storage distinction.

Progress session — 1h30 (90 min)

Phase	Duration	Cumulative total
Reception and instructions	5 mins	5 mins

Exercise 1 — Basic vocabulary	15 mins	20 mins
Exercise 2 — Input / Processing / Output	15 mins	35 mins
Exercise 3 — RAM vs. permanent storage	18 mins	53 mins
Exercise 4 — Choice of storage media	18 mins	71 mins
Exercise 5 — Good practices	14 mins	85 mins
Collective correction and synthesis	5 mins	90 mins
Total	**90 mins**	