



Laboratory Type	Computer Architecture Laboratory مختبر بناء الكمبيوتر
Building	South Building – 3 rd Floor
Capacity	21 hp PCs + 1 Instructor PC - 215.8 Area (m2)
Equipment (Furniture – Appliances)	The laboratory is equipped with: Extron Control Touch Panel- for speaker & ceiling camera Projector & display curtain Digital ceiling Camera 2 21PCs are equipped with: Windows10 Enterprise, OS, MS Office 365 software, antivirus programs, Vision, Adobe, 7-Zip, PyCharm Community Edition, Python, VLC Media Player, Eclipse for JAVA, MATLAB, Visual Studio 2019, CUDA tool kit, Quartus 13.1, Voice Recorder, Mixed Reality Portal, Paint 3d, & Safe Exam Browser. The laboratory is equipped with electricity sockets & network points connected to the internal network of Kuwait University. Instructor Table & Chair Island Pinch Shelving + Wall Shelving 1 Table & 24 Chairs 10 long black table 1 Small Black Network Cabinet Wall Cabinets + drawers White board Good ventilation & proper lighting in the laboratory. Suitable temperature for summer and winter climates. The presence of curtains to prevent sunlight from entering the laboratory to maintain the devices. The presence of the display screen in a suitable place for the teacher and students
Computers Status	Model: Intel(R) Core (TM) i7-8700 CPU @ 3.20GHz, 3192 Mhz, 6 Core(s) Memory: 16 GB RAM Printer: Kyocera ECOSYS P3260DN
Accommodation for people of determination	 The availability of the necessary spaces that allow the disabled to move and see clearly. Doors open outward
Safety & Security	 Doors open outward with electronic card system. 2 Doors Fire-fighting equipment inside the laboratory: Fire Extinguisher, Fire Blanket & First Aid Kit. Evacuation Plan: Presence of safety guidelines to evacuate the plant in the event of a fire. Wiring extensions are safe and do not pose a risk to students.
Laboratory Uses	■ Computer Architecture Laboratory, CpE-469
Officials	Dana Mubarak, Hanadi Al-Rashidi & Armando Vegiga
Awareness & Guidance	The presence of instructions for correct use & instructions to maintain laboratory equipment

- The Safety & Security Dept. Emergency Line (ext. 3333, direct line 24893333) available 24hours/day.
- Scan the QR code to report an issue / malfunction.



This laboratory serves the Computer Architecture (CpE-469) course where students would use the Altera Quartus CAD tool to design, implement, and simulate both single-cycle and pipelined RISC-V data paths. Furthermore, students implement and test a forwarding and hazard detection unit for the pipelined RISC-V data path. The lab also introduces GPU programming using CUDA C, where students utilize shared memory to optimize memory usage and apply parallel programming to image processing. Currently, the experiments are being revised to include additional topics, such as parallel computing patterns, including prefix sum and parallel histogram.

يخدم هذا المختبر مقرر هندسة الكمبيوتر (CpE-469) حيث يمكن للطلاب استخدام أداة قاطعة المختبر مقرر هندسة الكمبيوتر (CpE-469) حيث يمكن للطلاب التضميم وتنفيذ ومحاكاة مسارات بيانات RISC-V أحادية الحورة وخطوط الأنابيب. علاوت PRISC على ذلك , يقوم الطلاب بتنفيذ واختبار وحدة إعادة التوجيه والكشف عن المخاطر لمسار بيانات V المائب. يقدم الطلاب الذاكرة المشتركة للمشتركة لتحسين استخدام الذاكرة وتطبيق البرمجة المتوازية على معالجة الصور. , كما سيتم تنقيح التجارب لتشمل مواضيع إضافية , مثل أنماط الحوسبة المتوازية , بما في ذلك مجموع البادئة والرسم البياني المتوازي.



- The Safety & Security Dept. Emergency Line (ext. 3333, direct line 24893333) available 24hours/day.
- Scan the QR code to report an issue / malfunction.







- The Safety & Security Dept. Emergency Line (ext. 3333, direct line 24893333) available 24hours/day. Scan the QR code to report an issue / malfunction.







- The Safety & Security Dept. Emergency Line (ext. 3333, direct line 24893333) available 24hours/day. Scan the QR code to report an issue / malfunction.

