At Central Workshop, engineers who have been trained in various scenes utilize various machine tools such as machining centers, turning centers, and electric discharge machines, and develop / produce / remodel experimental devices, parts, and specimens that meet the requirements of researchers.

In order to provide equipment suitable for research purposes, we maintain research in close collaboration with researchers and support research with various ingenuity and advanced technologies from processing consultation to completion.

We also provide processing technology consultation and various materials (metal, non-ferrous metal, resin, glass, wood, etc.).

In addition to such manufacturing, we also provide technical courses for graduate students and internal faculty members.

Main mechanical equipment: Turning center, machining center, wire electric discharge machine, milling machine, ordinary lathe, three-dimensional measuring machine, surface grinder, Tig welding machine and others, glass lathe, etc.