The Laboratory of Environmental Health Engineering Department was established in 1983 with the help of professors and the Faculty officials. The aim of establishing the lab was to meet the needs of professors, students and researchers in Environmental Health Engineering field. The Lab is currently located in an area of 120 square meters on the 1st floor basement of the Building No. 5.

Equipment and Facilities Available at the Laboratory

• Furnace, TPH- HPLC device, spectrophotometer, oven, PH meter, high precision laboratory balances from 2 to 4 decimal accuracy, incubator, jar test, centrifuge, autoclave, flame photometer, Kjeldahl equipment

♦ The list of specialized services provided by the laboratory

• TPH-related tests (Analyzing petroleum compounds), Analyses related to HPLC and spectrophotometer equipment, ,Kjeldahl equipment, flame photometer

The list of specialized services provided by the laboratory to the clients outside the Faculty and University is as follows:

Service	Cost
TPH (Analyzing petroleum compounds)	Tomans 200000