



ABOUT The Faculty

This faculty currently comprises of 4 departments including, Computer Science, Civil Engineering, Statistic and Physics. Within its disciplines, the faculty carries out basic research on a top level internationally. As its major aims, the faculty attempts to improve the quality of education, employ experienced faculty members, launch new areas of specialization in postgraduate programs, improve the quality of scientific papers of the faculty members as well as students, and cooperate with other universities and organizations in performing research projects.

The Faculty of Sciences has over 160 students on 4 programs leading to an undergraduate degree, 1 program leading to a Master's degree and 1 program leading to a PhD degree. Moreover, it has several teaching and research laboratories including, Physics laboratories and Computer Science laboratory.

Facts & Figures



Number of Programs:



Number of Departments:



Number of Students:



Number of International Students:



Number of Academic Staff:



Number of Administrative Staff:

Available Programs

BA/B.Sc.	MA/M.Sc.	PhD	Post-Doc
.....





Department	Program	Level
Physics	condensed Matter Physics	MSc
Computer Science	Computer Science	BSc
Statistic	Statistic	BSc
Civil Engineering	Civil-Civil	BSc

Department	Laboratory
Physics	Education Lab
Computer Science	Computer Science Lab
Civil Engineering	Soil Mechanic Lab
	Hydraulic Lab
	Topography Lab
Faculty	Reference Lab





About Bijar

Bijar is a city and capital of Bijar County, Kurdistan Province, Iran. At the 2011 census, its population was 47,926, in 14,970 families. Ethnically the population is predominantly Kurdish-speaking. With an elevation of 1,940 meters, Bijar has been called the Roof of Iran. The term bijar could be a variation of bajar (i.e. city in Kurdish) and the complete name of the city Bijar-e Garrus (city of Garrus, the old name for the province). Among other suggested etymologies for bijar is bid-zar (land of willow tree), which is linguistically unlikely.

Bijar is known internationally for its elegant and ancient carpet and rug designs.

