

Students in universities and colleges by nationality (Qatari/ non-Qatari), sex and sector of establishment (public/ private) (2010-2011)

Sector of higher education	Establishment	Qatari			Non-Qatari			Total		
		Males	Females	Total	Males	Females	Total	Males	Females	Total
Public	Qatar University and Community College	1.089	4.920	6.009	1.250	2.534	3.784	2.339	7.454	9.793
	Qatar Foundation ^(a)	272	557	829	581	482	1.063	853	1.039	1.892
	North Atlantic College	1.252	470	1.722	443	327	770	1.695	797	2.492
Private	Stenden University Qatar	74	136	210	125	147	272	199	283	482
	Calgary University Qatar	2	64	66	15	98	113	17	162	179
	Qatar College of Aeronautics	233	95	328	162	24	186	395	119	514
	Total	1.833	1.322	3.155	1.326	1.078	2.404	3.159	2.400	5.559
TOTAL		2.922	6.242	9.164	2.576	3.612	6.188	5.498	9.854	15.352

Source: Qatar Foundation and Universities

ANNEXED NOTE

(a) Includes the Academic Bridge Program (a programme at Qatar Foundation which aims at preparing graduates of high schools in Qatar for admission to foreign English language universities);

Texas A&M; Virginia U.; Georgetown U.; Carnegie Mellon U.; Weill Cornell U.; Islamic studies; Northwestern U.

Institution which provides data

Qatar Statistics Authority

Data availability

These data on education have been found in the "Education" chapter of 2012's Statistical Yearbook.

<https://www.mdps.gov.qa/en/statistics1/pages/topicslisting.aspx?parent=General&child=StatisticalAbstract>

QSA publishes Statistical Yearbooks available online, in Excel (certain thematic chapters since 2010) and PDF format, up to 1980's issue. However, recently they seem not to be published yearly as a complete volume and thematic chapters are published separately.

Issues 1980 to 2009 are available on the Qatar Information Exchange website, accessible from QSA' website (English and Arabic website)

<http://www.qix.gov.qa/portal/page/portal/QIXPOC/Documents/QIX%20Knowledge%20Base/Publication/General%20Statistics/Annual%20Abstract>

Last date of access: June 27th, 2013.