

Enter the University Ranking by clicking on your subject of choice. Then choose between courses offered at universities or universities of applied sciences (Fachhochschulen). This takes you to a list of all institutions that offer programmes in this subject and provides information on how they performed in the ranking. And, of course, you'll find details on the department, on available degree programmes and on the universities that offer them.

[+ Architecture \[#\]](#)

[+ Biology / Bioscience \[#\]](#)

[+ Biotechnology \[#\]](#)

[+ Business Administration \[#\]](#)

[+ Business Computing \[#\]](#)

[+ Chemical Engineering \[#\]](#)

[+ Chemistry \[?a=hitlist&s=20&hstype=1&d=3\]](#)

[+ Civil Engineering \[#\]](#)

[+ Commercial / Business Law \[?a=hitlist&s=6&hstype=&d=3\]](#)

[+ Computer Science \[#\]](#)

[+ Dentistry \[?a=hitlist&s=37&hstype=1&d=3\]](#)

[+ Economic Sciences \[#\]](#)

[+ Economics \[#\]](#)

[+ Education Science \[?a=hitlist&s=34&hstype=1&d=3\]](#)

[+ Electrical / Information Engineering \[#\]](#)

[+ Energy Systems \[?a=hitlist&s=11&hstype=2&d=3&sub=115\]](#)

[+ English / North American Studies \[#\]](#)

[+ Environmental Civil Engineering \[#\]](#)

[+ Environmental Engineering \[?a=hitlist&s=11&hstype=2&d=3&sub=107\]](#)

[+ Geography \[#\]](#)

[+ Geoscience \[?a=hitlist&s=42&hstype=1&d=3\]](#)

[+ German Language and Literature \[#\]](#)

[+ Industrial Engineering \[#\]](#)

[+ Law \[?a=hitlist&s=5&hstype=1&d=3\]](#)

+ Materials Science / Engineering [#]
+ Mathematics [#]
+ Mechanical Engineering [#]
+ Mechatronics [#]
+ Medicine [?a=hitlist&s=36&hstype=1&d=3]
+ Nursing Science [?a=hitlist&s=38&hstype=&d=3]
+ Pharmacy [?a=hitlist&s=19&hstype=1&d=3]
+ Physical Technology [?a=hitlist&s=11&hstype=2&d=3&sub=116]
+ Physics [?a=hitlist&s=4&hstype=1&d=3]
+ Political Science [?a=hitlist&s=28&hstype=1&d=3]
+ Process Engineering [#]
+ Psychology [?a=hitlist&s=32&hstype=1&d=3]
+ Romance Studies [#]
+ Social Policy and Social Work [?a=hitlist&s=23&hstype=&d=3]
+ Sports Sciences [#]