

List of doctoral study domains

Nr. crt.	Doctoral study domain
1.	Mathematics
2.	Computer Science
3.	Physics
4.	Chemistry
5.	Chemical Engineering
6.	Geography
7.	Geology
8.	Applied Sciences
9.	Environmental Science
10.	Civil Engineering and Building Services
11.	Electrical Engineering
12.	Energy Engineering
13.	Electronic Engineering, Telecommunications and Information Technologies
14.	Geological Engineering
15.	Geodetic Engineering
16.	Mines, Oil and Gas
17.	Aerospace Engineering
18.	Automotive Engineering
19.	Transport Engineering
20.	Naval Engineering and Navigation
21.	Agronomy
22.	Horticulture
23.	Forestry Engineering
24.	Forestry
25.	Engineering and Management in Agriculture and Rural Development
26.	Biotechnology
27.	Food Engineering
28.	Animal Science
29.	Computers and Information Technology
30.	Systems Engineering
31.	Mechanical Engineering
32.	Industrial Engineering
33.	Bioengineering
34.	Applied Engineering Sciences
35.	Naval Architecture
36.	Mechatronics and Robotics
37.	Materials Engineering



Nr. crt.	Doctoral study domain
38.	Environmental Engineering
39.	Engineering and Management
40.	Weapons, Missiles and Ammunition Engineering
41.	Biology
42.	Biochemistry
43.	Medicine
44.	Veterinary Medicine
45.	Dental Medicine
46.	Pharmacy
47.	Law
48.	Administrative Sciences
49.	Communication Sciences
50.	Sociology
51.	Social Work
52.	International Relations and European Studies
53.	Political Science
54.	Security Studies
55.	Intelligence and National Security
56.	Public Order and National Security
57.	Military Sciences
58.	Business Administration
59.	Cybernetics and Statistics
60.	Economic Informatics
61.	Accounting
62.	Economics
63.	Finance
64.	Management
65.	Marketing
66.	Economics and International Business
67.	Psychology
68.	Educational Sciences
69.	Philology
70.	Philosophy
71.	History
72.	Theology
73.	Cultural Studies
74.	Architecture
75.	Urban Planning



Nr. crt.	Doctoral study domain
76.	Visual Arts
77.	History and Theory of Art
78.	Theatre and Performing Arts
79.	Cinema and Media
80.	Music
81.	Sports and Physical Education Science