Main Research Fields (obligatoire)

1. Agricultural Sciences
2. Anthropology
3. Architecture
4. Arts
5. Astronomy
6. Biological Sciences
7. Chemistry
8. Communication sciences
9. Computer Science
10. Criminology
11. Cultural Studies
12. Demography
13. Economics
14. Educational Sciences
15. Engineering
16. Environmental science
17. Ethics in health sciences
18. Ethics in natural sciences
19. Ethics in physical sciences
20. Ethics in social sciences
21. Geography
22. History
23. Information Science
24. Juridical sciences
25. Language Sciences
26. Literature
27. Mathematics
28. Medical Sciences
29. Neurosciences
30. Pharmacological sciences
31. Philosophy
32. Physics
33. Political sciences
34. Psychological sciences
35. Religious sciences
36. Sociology
37. Technology
Sub Research Fields (optionnel)

1. Agricultural Sciences
   1.1. Agricultural Products
   1.2. Agronomics
   1.3. Enology
   1.4. Forest Sciences
   1.5. Phytotechny
   1.6. Soil Science
   1.7. Temperate agriculture
   1.8. Tropical agriculture
   1.9. Zootechnics

2. Anthropology
   2.1. Communication anthropology
   2.2. Cultural anthropology
   2.3. Ethnology
   2.4. Medical anthropology
   2.5. Physical anthropology
   2.6. Social anthropology

3. Architecture
   3.1. Design
   3.2. Landscape architecture
   3.3. Naval Architecture

4. Arts
   4.1. Arts management
   4.2. Fashion studies
   4.3. Fine arts
   4.4. Handicrafts
   4.5. Performing arts
   4.6. Visual arts

5. Astronomy
   5.1. Astrophysics
   5.2. Cosmology

6. Biological Sciences
   6.1. Biodiversity
   6.2. Biological engineering
   6.3. Biology
   6.4. Botany
   6.5. Laboratory animal science
   6.6. Nutritional sciences
   6.7. Zoology

7. Chemistry
   7.1. Analytical chemistry
   7.2. Applied chemistry
   7.3. Biochemistry
   7.4. Combinatorial chemistry
   7.5. Computational chemistry
   7.6. Heterogeneous catalysis
   7.7. Homogeneous catalysis
   7.8. Inorganic chemistry
   7.9. Instrumental analysis
   7.10. Instrumental techniques
   7.11. Molecular chemistry
   7.12. Organic chemistry
   7.13. Physical chemistry

   7.14. Reaction mechanisms and dynamics
   7.15. Solar chemistry
   7.16. Structural chemistry

8. Communication sciences
   8.1. Audiovisual communication
   8.2. Business communication
   8.3. Editing
   8.4. Graphic communication
   8.5. Journalism
   8.6. Media studies
   8.7. On-line information services
   8.8. Public relations
   8.9. Publishing
   8.10. Science communication
   8.11. Speech communication

9. Computer Science
   9.1. 3D Modelling
   9.2. Autonomic computing
   9.3. Computer architecture
   9.4. Computer hardware
   9.5. Computer systems
   9.6. Cybernetics
   9.7. Database management
   9.8. Digital systems
   9.9. Informatics
   9.10. Modelling tools
   9.11. Programming
   9.12. Systems design

10. Criminology

11. Cultural Studies
   11.1. African studies
   11.2. American studies
   11.3. Ancient studies
   11.4. Anglo saxon studies
   11.5. Arabic studies
   11.6. Asian studies
   11.7. Byzantine studies
   11.8. Coptic studies
   11.9. Ezkimo studies
   11.10. European studies
   11.11. Islamic studies
   11.12. Jewish studies
   11.13. Middle Age studies
   11.14. Middle east studies
   11.15. Oriental studies
   11.16. Regional studies
   11.17. Renaissance studies
   11.18. Russian studies
   11.19. Third world studies

12. Demography
13. Economics
13.1. Administrative sciences
13.2. Agriculatural economics
13.3. Applied economics
13.4. Banking
13.5. Business economics
13.6. Cadastral survey
13.7. Commercial economics
13.8. Construction economics
13.9. Consumer economics
13.10. Cyclical economics
13.11. Econometrics
13.12. Economic policy
13.13. Economic systems
13.15. Economics of development
13.16. Environmental economics
13.17. Financial science
13.18. Fishery economy
13.19. Food economics
13.20. Health economics
13.21. Home economics
13.22. Industrial economics
13.23. International economics
13.24. Knowledge economy
13.25. Labour economics
13.26. Labour market economics
13.27. Land economy
13.28. Local public economics
13.29. Macroeconomics
13.30. Management studies
13.31. Marketing
13.32. Microeconomics
13.33. Polictical economy
13.34. Production economics
13.35. Social economics
13.36. Tourism studies
13.37. Transport economics
13.38. Valuation
13.39. Veterinary economics

15. Engineering
15.1. Aerospace engineering
15.2. Agricultural engineering
15.3. Biomaterial engineering
15.4. Biomedical engineering
15.5. Chemical engineering
15.6. Civil engineering
15.7. Communication engineering
15.8. Computer engineering
15.9. Control engineering
15.10. Design engineering
15.11. Electrical engineering
15.12. Electronic engineering
15.13. Geological engineering
15.15. Knowledge engineering
<table>
<thead>
<tr>
<th>22. History</th>
<th>26. Literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.2. Archaeology</td>
<td>26.2. American literature</td>
</tr>
<tr>
<td>22.3. Art history</td>
<td>26.3. Asian literature</td>
</tr>
<tr>
<td>22.4. Church history</td>
<td>26.4. Australasian literature</td>
</tr>
<tr>
<td>22.5. Contemporary history</td>
<td>26.5. Comparative literature</td>
</tr>
<tr>
<td>22.7. Genealogy</td>
<td>26.7. Greek literature</td>
</tr>
<tr>
<td>22.9. History of agriculture</td>
<td>26.9. Literary criticism</td>
</tr>
<tr>
<td>22.10. History of design</td>
<td>26.10. Writing</td>
</tr>
<tr>
<td>22.11. History of law</td>
<td>27. Mathematics</td>
</tr>
<tr>
<td>22.13. History of philosophy</td>
<td>27.2. Algorithms</td>
</tr>
<tr>
<td>22.15. History of science</td>
<td>27.4. Chaos theory</td>
</tr>
<tr>
<td>22.16. History of social sciences</td>
<td>27.5. Combinatorial analysis</td>
</tr>
<tr>
<td>22.17. Local history</td>
<td>27.6. Computational mathematics</td>
</tr>
<tr>
<td>22.18. Medieval history</td>
<td>27.7. Discrete mathematics</td>
</tr>
<tr>
<td>22.19. Modern history</td>
<td>27.8. Geometry</td>
</tr>
<tr>
<td>22.20. Music history</td>
<td>27.9. Mathematical analysis</td>
</tr>
<tr>
<td>22.21. Numismatics</td>
<td>27.10. Mathematical logic</td>
</tr>
<tr>
<td>22.22. Paleography</td>
<td>27.11. Number theory</td>
</tr>
<tr>
<td>22.23. Political history</td>
<td>27.12. Probability theory</td>
</tr>
<tr>
<td>22.25. Sigillography</td>
<td>28. Medical Sciences</td>
</tr>
<tr>
<td>23. Information Science</td>
<td>28.2. Veterinary medicine</td>
</tr>
<tr>
<td>23.1. Archivistics</td>
<td>29. Neurosciences</td>
</tr>
<tr>
<td>23.2. Diplomats</td>
<td>29.1. Neurobiology</td>
</tr>
<tr>
<td>23.3. Documentation</td>
<td>29.2. Neurochemistry</td>
</tr>
<tr>
<td>23.4. Information management</td>
<td>29.3. Neuroinformatics</td>
</tr>
<tr>
<td>23.5. Library science</td>
<td>29.4. Neurology</td>
</tr>
<tr>
<td>24. Juridical sciences</td>
<td>29.5. Neurophysiology</td>
</tr>
<tr>
<td>24.1. Agrarian law</td>
<td>29.6. Neuropsychology</td>
</tr>
<tr>
<td>24.2. Canon law</td>
<td>30. Pharmacological sciences</td>
</tr>
<tr>
<td>24.3. Comparative law</td>
<td>30.1. Clinical pharmacology</td>
</tr>
<tr>
<td>24.4. Criminal law</td>
<td>30.2. Cosmetology</td>
</tr>
<tr>
<td>24.5. Environmental law</td>
<td>30.3. Pharmacognosy</td>
</tr>
<tr>
<td>24.6. European law</td>
<td>30.4. Pharmacy</td>
</tr>
<tr>
<td>24.7. Finance law</td>
<td>30.5. Toxicology</td>
</tr>
<tr>
<td>24.8. Fiscal law</td>
<td>30.6. Veterinary pharmacology</td>
</tr>
<tr>
<td>24.9. Health law</td>
<td>31. Philosophy</td>
</tr>
<tr>
<td>24.10. Informatic law</td>
<td>31.1. Aesthetics</td>
</tr>
<tr>
<td>24.11. International law</td>
<td>31.2. Epistemology</td>
</tr>
<tr>
<td>24.13. Juvenile law</td>
<td>31.4. Logic</td>
</tr>
<tr>
<td>24.15. Medial law</td>
<td>31.6. Phenomenology</td>
</tr>
<tr>
<td>24.16. Medical law</td>
<td>31.7. Philosophical anthropology</td>
</tr>
<tr>
<td>24.17. Private law</td>
<td>31.8. Philosophy of law</td>
</tr>
<tr>
<td>24.18. Public law</td>
<td>31.9. Philosophy of science</td>
</tr>
<tr>
<td>24.19. Roman law</td>
<td>31.10. Semiotics</td>
</tr>
<tr>
<td>24.20. Social law</td>
<td>31.11. Systematic philosophy</td>
</tr>
<tr>
<td>24.21. Transportation law</td>
<td></td>
</tr>
</tbody>
</table>
32. Physics
   32.1. Acoustics
   32.2. Applied physics
   32.3. Biophysics
   32.4. Chemical physics
   32.5. Classical mechanics
   32.6. Computational physics
   32.7. Condensed matter properties
   32.8. Electromagnetism
   32.9. Electronics
   32.10. Mathematical physics
   32.11. Metrology
   32.12. Neutron physics
   32.13. Optics
   32.14. Quantum mechanics
   32.15. Relativity
   32.16. Solid state physics
   32.17. Statics
   32.18. Statistical physics
   32.19. Surface physics
   32.20. Thermodynamics

33. Political sciences
   33.1. Governance
   33.2. Policy studies
   33.3. Public awareness of science
   33.4. Public policy
   33.5. Science and society

34. Psychological sciences
   34.1. Behavioural sciences
   34.2. Cognitive science
   34.3. Psychoanalytic studies
   34.4. Psychology

35. Religious sciences
   35.1. Biblical studies
   35.2. Church studies
   35.3. Comparative religion
   35.4. Non-Christian religions
   35.5. Pastoral studies
   35.6. Theology

36. Sociology
   36.1. Educational sociology
   36.2. Macrosociology
   36.3. Rural sociology
   36.4. Social changes
   36.5. Social shaping of technology
   36.6. Societal behaviour
   36.7. Socio-economic research
   36.8. Sociology of enterprise
   36.9. Sociology of labour
   36.10. Sociology of religion
   36.11. Urban sociology

37. Technology
   37.1. Biotechnology
   37.2. Chemical technology
   37.3. Communication technology
   37.4. Computer technology
   37.5. Construction technology
   37.6. Dating techniques
   37.7. Electrical technology
   37.8. Energy technology
   37.9. Environmental technology
   37.10. Future technology
   37.11. Graphic techniques
   37.12. High vacuum technology
   37.13. Industrial technology
   37.14. Information technology
   37.15. Instrumentation technology
   37.16. Interface technology
   37.17. Internet technology
   37.18. Knowledge technology
   37.19. Laboratory technology
   37.20. Marine technology
   37.21. Materials technology
   37.22. Measurement technology
   37.23. Medical technology
   37.24. Microtechnology
   37.25. Military technology
   37.26. Mining
   37.27. Nanotechnology
   37.28. Nuclear technology
   37.29. Optronics
   37.30. Pharmaceutical technology
   37.31. Production technology
   37.32. Quantum technology
   37.33. Remote sensing
   37.34. Safety technology
   37.35. Sound technology
   37.36. Space technology
   37.37. Standardisation of technologies
   37.38. Telecommunications technology
   37.39. Transport technology
   37.40. Vacuum technology
   37.41. Water technology