

**LIST OF PREFERRED EDUCATIONAL BACKGROUND**

TRAINING	
University Level	<u>Health Science</u> <ul style="list-style-type: none"> <li>* Occupational therapy</li> <li>* Speech therapy</li> <li>* Physiotherapy</li> <li>* Community health, epidemiology, ergonomics</li> <li>* Fundamental health science (pathology, physiology, endocrinology, neurology, pharmacology)</li> </ul>
	<u>Pure and Applied Sciences</u> <ul style="list-style-type: none"> <li>* Chemistry</li> <li>* Aeronautic engineering, aerospace engineering</li> <li>* Papermaking engineering</li> <li>* Computer engineering and computer construction engineering</li> <li>* Phytotechnic</li> <li>* Statistics</li> </ul>
	<u>Human Science</u> <ul style="list-style-type: none"> <li>* Library science</li> <li>* Criminology</li> <li>* Didactic (educational methods and skills)</li> </ul>
College Level	<ul style="list-style-type: none"> <li>* Biological techniques (except acupuncture, dentist, radiodiagnosis and nursing)</li> </ul>
	<ul style="list-style-type: none"> <li>* Physical techniques</li> </ul>

LIST OF PREFERRED TRAINING AT COLLEGE LEVEL**BIOLOGICAL TECHNIQUES**Health (except acupuncture, denturist, radiodiagnosis and nursing)

- |                                |                           |
|--------------------------------|---------------------------|
| * Dental techniques            | * Nuclear medicine        |
| * Dental hygiene               | * Rehabilitation          |
| * Dietary                      | * Orthosis and prosthesis |
| * Medical laboratory           | * Visual orthosis         |
| * Cytotechnology               | * Hearing aid             |
| * Medical electrophysiology    | * Thanatology             |
| * Inhalotherapy and anesthesia |                           |

Agriculture and fishery

- |                                |   |
|--------------------------------|---|
| * Animal health                | * Management and operation of agricultural farm |
| * Zootechnology                | * Horticulture - vegetables and fruit           |
| * Equines technology           | * Ornamental horticulture                       |
| * Rural engineering technology |   |

Food

- \* Alimentary techniques: quality control and development

Environment

- \* Applied ecology
- \* Cynegetic and halieutic development
- \* Natural environment technique

Forestry

- \* Forestry development
- \* Forestry exploration

**PHYSICAL TECHNIQUES**Chemistry and biology

- |                        |  |
|------------------------|--|
| * Analytical chemistry | * Chemical process                     |
| * Chemical engineering | * Water purification                   |
| * Chemistry - biology  | * Purification and industrial security |

Public buildings and public works

- |                     |                                     |
|---------------------|-------------------------------------|
| * Architecture      | * Real estate survey and evaluation |
| * Civil engineering | * Map making / cartography          |
| * Building mechanic | * Geodesy                           |

LIST OF PREFERRED TRAINING AT COLLEGE LEVEL (continued)

<u>PHYSICAL TECHNIQUES (continued)</u>	
<u>Territory development</u>	
* Territory development technique	
<u>Paper</u>	
* Paper making techniques	
<u>Electrical engineering</u>	
* Electrodynamics	* Telecommunication
* Instrumentation and control	* Physical technology
* Electronics	* Computer systems
* Audio-visual equipments	* Micro-computer
* Electro techniques	* Avionique
<u>Maintenance of motor equipment</u>	
* Mechanical marine engineering	* Aircraft maintenance
<u>Mechanical manufacturing</u>	
* Mechanical engineering	* Mechanical manufacturing
* Transformation of composite materials	* Hydraulics, pneumatics and automatism
* Transformation of plastic materials	* Ship building architecture
	* Aeronautical construction
<u>Mechanical maintenance</u>	
* Mechanical maintenance technique	
<u>Mines and lumbering</u>	
* Applied geology (mineral technology)	* Mineralogy
* Exploitation (mineral technology)	
<u>Metallurgical industry</u>	
* Quality control	* Metallurgic process
* Drilling	
<u>Transport</u>	
* Navigation	* Aircraft piloting