# LIST OF PREFERRED EDUCATIONAL BACKGROUND

100 B	TRAINING	
Jniversity Level	Health Science	
E-	* Occupational therapy  * Speech therapy  * Physiotherapy  * Community health, epidemiology, ergonomics  * Fundamental health science (pathology, physiology, endocrinology, neurology, pharmacology)	
	Pure and Applied Sciences	
á e	* Chemistry	
	* Aeronautic engineering, aerospace engineering	
	* Papermaking engineering	
	* Computer engineering and computer construction engineering	
	* Phytotechnic	
	* Statistics	
	Human Science	
	* Library science	
	* Criminology	
* * *	* Didactic (educational methods and skills)	
College Level	* Biological techniques (except acupuncture, denturist, radiodiagnois and nursing)	
	* Physical techniques	

# IST OF PREFERRED TRAINING AT COLLEGE LEVEL

# BIOLOGICAL TECHNIQUES

# Health (except acupuncture, denturist, radiodiagnois and nursing

- Dental techniques
- Dental hygiene
- \* Dietary
- Medical laboratory
- Cytotechnology
- \* Medical electrophysiology
- \* Inhalotherapy and anesthesia
- \* Nuclear medicine
- \* Rehabilitation
- \* Orthesis and prosthesis
- Visual orthesis
- \* Hearing aid
  - Thanatology

# Agriculture and fishery

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

# **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 engineering
- \* Chemistry biology

- \* Chemical process
- Water purification
- \* Purification and industrial security

### Public buildings and public works

- \* Architecture
- Civil engineering
- \* Building mechanic

- \* Real estate survey and evaluation
- \* Map making / cartography
- Geodesy

# LIST OF PREFERRED TRAINING AT COLLEGE LEVEL (continued)

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