



*Institut international des Sciences et de Technologie*

*International institute of the Sciences and Technology*

*The IIST: A reference for the Knowledge Management in Africa/KMA*

*“C'est dans l'ombre qu'on suit les étoiles”*



# Guide of the student

## *Education and research*

LICENCE-MASTER-DOCTORATE course: Bachelor's degree, Master's degree, Doctorate

### *THE STUDENT'S CAREER*

#### THE MAIN TRAINING FIELD

The preparatory classes in the entrance examinations for high schools and for certain university fields in sciences, technology and in the tertiary sector. The Preparatory classes in the entrance examinations for high schools, the short-term cycles of higher education last (two-years at university), the medium-term cycles last (three-years at university), the long-term cycles (academic course: Four-years at university (Master degree), five-years at university and PhD), are planned in the IIST:

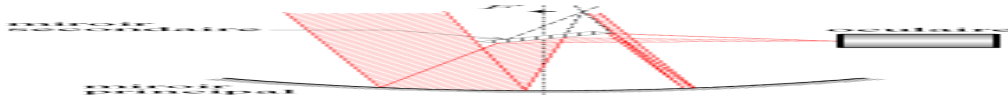
· The applied and basic fields of the DML(LICENCE-MASTER-DOCTORATE) system consists of Credits.

- The engineering sciences;
- The senior technician's fields in diverse domains;
- Some stays as «post doc» or as researcher visitor.

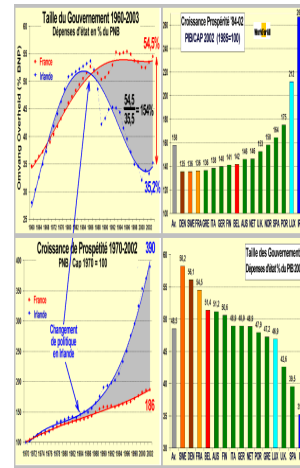
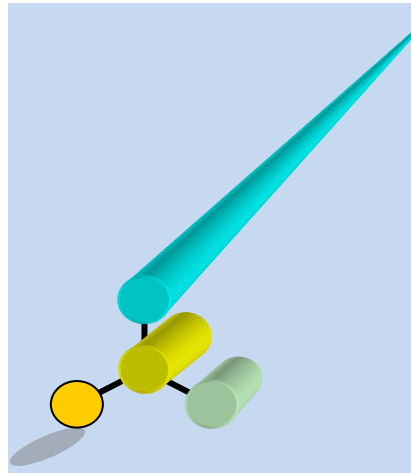
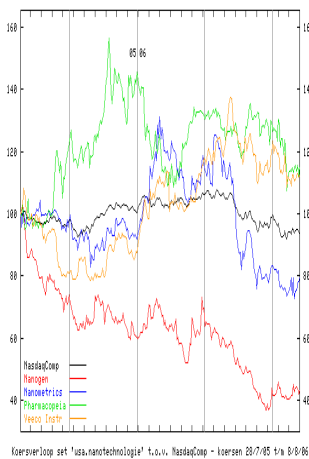
The main objective of the IIST is to create some innovative and some initiative skills for the student in the field of development and this is only possible through a certain knowledge in science and technology particularly in advanced science and technology.



*Institut international des Sciences et de Technologie*  
*International institute of the Sciences and Technology*



**KMA Culture**  
*Knowledge management in Africa*



*A reference*



EVEL OF ADMISSION: General certificate of education high level( bac) or an equivalent diploma.



# Institut international des Sciences et de Technologie

*International institute of the Sciences and Technology*

THE GENERAL CONDITIONS OF ADMISSION:

Tests. Conversations or selection by written application according to the level

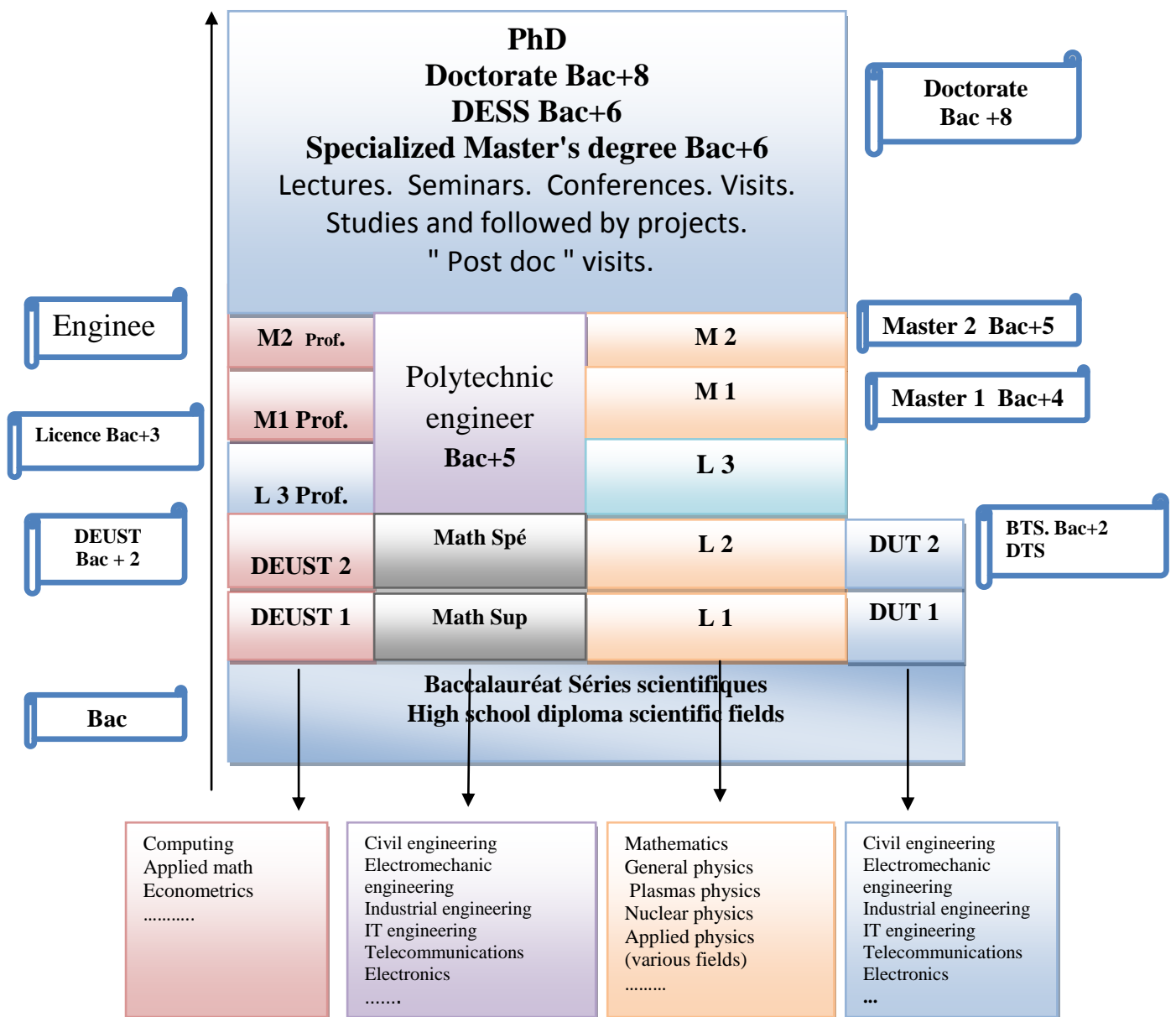
PhD. DOCTORATE Looks for. (seminars). Conferences. Projects. Studies. Advice.

MASTER'S DEGREE: 2 years. LICENCE(BACHELOR'S DEGREE): 1 year. FIRST two 2 years of undergraduate course and 2 years of preparatory class for high scientific school;

BTS(TWO-YEARS): senior technician. MASTER DEGREE: postgraduate diploma(DESS)

The student's course is determining for the intellectual and professional career. It is the ascending ladder of the merit.

## The training at the IIST in sciences and techniques



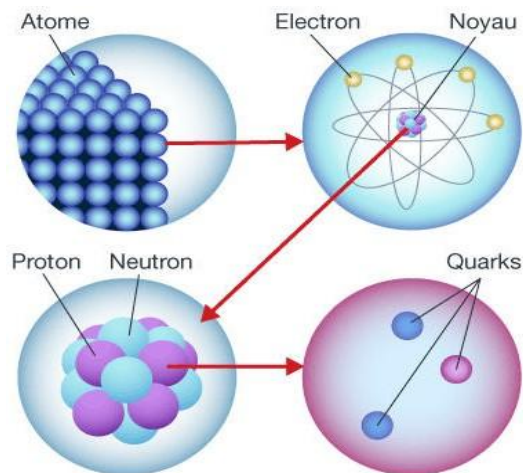


*Institut international des Sciences et de Technologie*  
*International institute of the Sciences and Technology*

**THE 3rd CYCLE OF THE INSTITUTE**

According to the standards of current in Africa and in the world and for all the opened fields, the 3rd Cycle of the IIST includes diverse ranks:

- Postgraduate qualification (DEA)
- Postgraduate diploma (DESS)
- The Two-year technical degree, the BTS for (TWO-YEARS)
- The Engineering degree as doctor
- The PhD
- The D.SC (Doctorat d'Etat)





*Institut international des Sciences et de Technologie*  
*International institute of the Sciences and Technology*

## THE 3rd CYCLE OF THE INSTITUTE

According to the standards of current accreditations in Africa and in the world and for all the opened fields, the 3rd Cycle of the IIST includes diverse ranks:

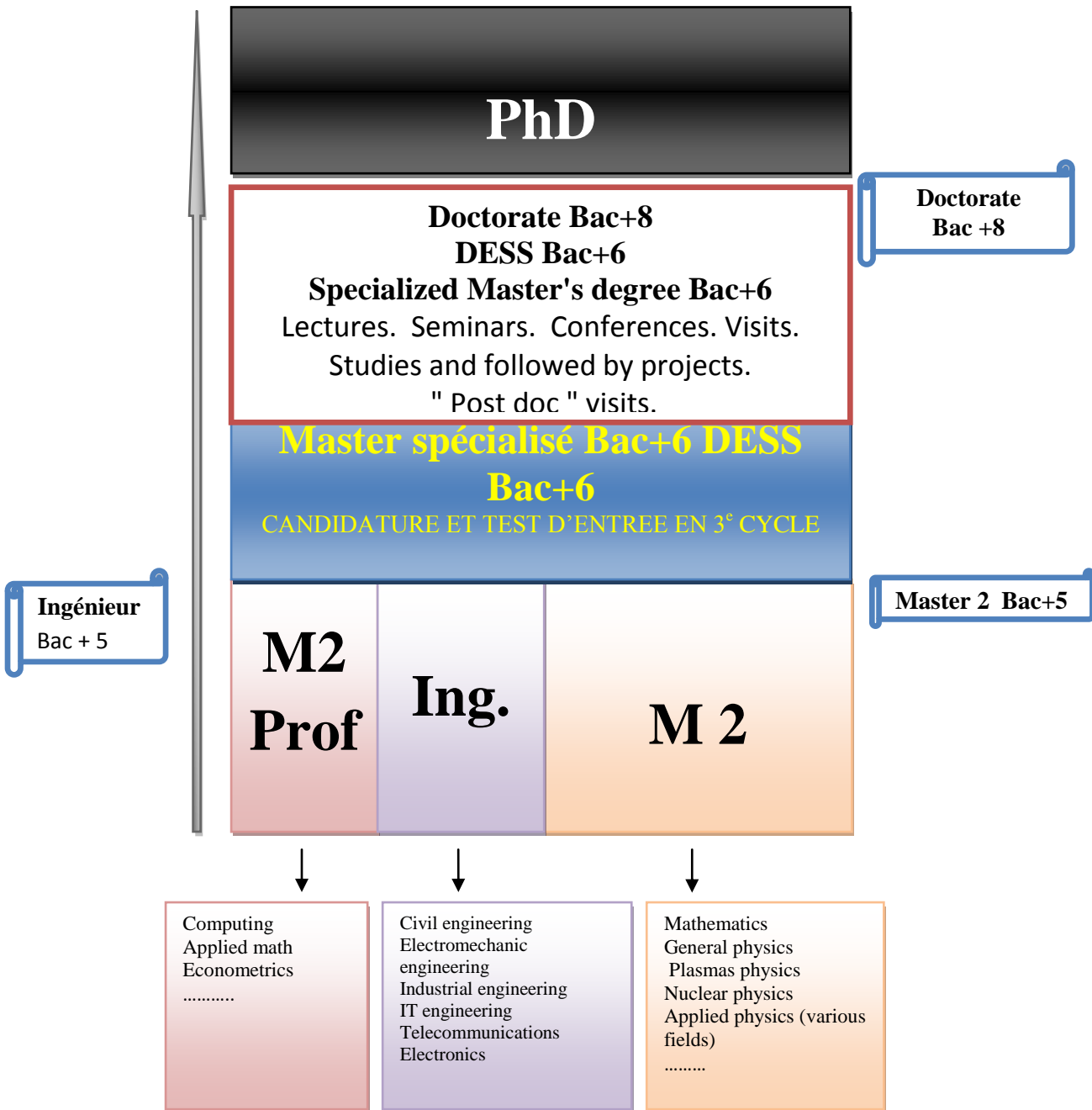
- Postgraduate qualification (DEA)
- Postgraduate diploma (DESS)
- The Two-year technical degree, the BTS for (TWO-YEARS)
- The Engineering degree as doctor
- The PhD
- The D.SC (Doctorat d'Etat)





*Institut international des Sciences et de Technologie*  
*International institute of the Sciences and Technology*

**THE 3rd CYCLE OF THE INSTITUTE  
IN SCIENCES AND TECHNIQUES**





*Institut international des Sciences et de Technologie*  
*International institute of the Sciences and Technology*

## INTERNATIONAL PROGRAM OF TRAINING

Day Class

Distance teaching or correspondence course

E-learning

## EUROPEAN DIPLOMAS: TERTIARY SECTOR

In co-operation with the University Foundation of the European  
economic Chambers Mercury. Inquire at the IIST.



The R\*D for the success  
" *Knowledge for acting* "



*Institut international des Sciences et de Technologie*  
*International institute of the Sciences and Technology*

**HIGHER EDUCATION DISTANCE TEACHING E-LEARNING**

**Licence. Master.  
 Doctorat**

**Cours du jour**

**Formation permanente.  
 De Bac à Bac+5**

**ENSEIGNEMENT A DISTANCE  
 E-LEARNING**

**Programmes des cours**  
 Conformes aux nouvelles dispositions universitaires européennes!!!

**Admission aux cours à distance**  
 Niveau exigé à l'inscription, débouchées **DET, DTS, DES, DESS, MASTER.**

**Brochures**  
 Consulter notre brochure d'informations.

**REMOTE COURSES BY INTERNET**

Within the framework of the modular higher education, and of the complementary training, the remote courses offer the advantages of a modern pedagogy which allows each and in any circumstances to pursue successful higher education.

The participants can begin a program at any time without waiting for the annual academic comebacks. No deadline being imposed, the participants can achieve freely their studies, on their rhythm and according to their available funds.

The practical exercises and the correct versions offer a systematic control of the knowledge by allowing each to manage the studies with the biggest efficiency.

Niveau exigé à l'inscription (Selon dossier candidature)		Préparation aux examens du niveau ...
<b>Bac</b>	⇒	DET Diplôme Etudes Techniques
<b>Bac+2</b>	⇒	DTS - Diplôme Techniques Supérieures
<b>Bac+3</b>	⇒	LICENCE - Niveau Bac + 3
<b>Bac+3 ou Bac+4</b> (Selon dossier)	⇒	MAITRISE - Niveau Bac + 4
<b>Bac+4 ou Bac+5</b> (Selon dossier)	⇒	MASTER - Niveau Bac + 5
	⇒	DESS - Diplôme Etudes Supérieures Spécialisées Niveau BAC + 5

**The world changes**