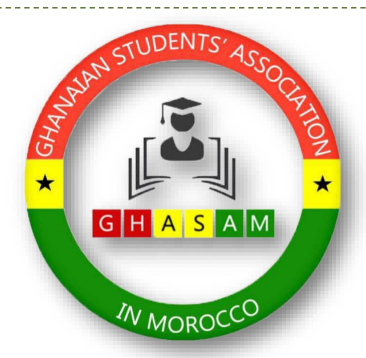
## GUIDE TO PUBLIC INSTITUTIONS OF HIGHER EDUCATION IN MOROCCO



## **GHASAM 2021**

## For more information, visit the following websites:

Moroccan Agency for International Cooperation: <a href="https://www.amci.ma/">https://www.amci.ma/</a>
Department of Higher Education: <a href="https://www.enssup.gov.ma/fr.html">https://www.enssup.gov.ma/fr.html</a>
Department of Education: <a href="https://www.men.gov.ma/Fr/Pages/Accueil.aspx">https://www.enssup.gov.ma/fr.html</a>
Office of Vocational Training: <a href="https://www.ofppt.ma/">https://www.ofppt.ma/</a>

	I- FACULTIES								
Institutions	Requirements		Awarded Diploma		Program				
	Educational criteria	Age Max.		study					
Faculties of Medicine and Pharmacy (F.M.Ph) Locality: Casablanca, Fez, Marrakech, Oujda, Rabat	Option: General Medicine - GCE series: C, D sciences, obtained in the year of registration. With distinction (Excellent, VG or B) - Average ≥ 16/20 in core subjects	21 years old	Doctor of Medicine (General)	7 years	General Medecine				
Faculties of Medicine and Pharmacy (F.M.Ph) Locality: Rabat, Casablanca	Option: Pharmacy GCE series: C, D sciences, obtained in the year of registration. With distinction (Excellent, VG or B) Average ≥ 16/20 in core subjects	21 years old	Doctor of pharmacy	6 years					
	Option: Pharmacy - Admitted after 2 years of preparatory studies in chemistry, biology, obtained in the year of registration, obtained in Morocco with distinction (Excellent, VG or B) in 1st and 2nd years; and integration into 3 <sup>rd</sup> year pharmacy at the faculty.  Review and acceptance by the faculty	23 years old	Doctor of pharmacy	2 years prep. studies + 4 years in pharmacy school	Pharmacy				
Faculties of Dentistry (F.M.D)  Locality: Casablanca, Rabat	Option: Dentistry - GCE series: C, D sciences obtained in the year of registration. With distinction (Excellent, VG or B) - Average ≥ 16/20 in core subjects	21 years old	Doctor of Dental Medicine	6 years	Dentistry				
Faculties of Science (F.S)  Locality: Agadir, Casablanca, El Jadida, Fes, Kenitra, Marrakech, Meknes, Oujda, Rabat, Tetouan	- GCE series: C, D sciences obtained in the year of registration. With distinction (Excellent, VG or B) - Average ≥ 12/20 in core subjects	23 years	Bachelor degree	3 years	Mathematics, Physics, Chemistry, Earth Sciences and the universe, Mathematics and Computer Science				

Faculties of Science and Technology (F.S.T) Locality: Beni Mellal, Errachidia, Fez, Marrakech, Mohammedia, Settat, Tangier	GCE series: Mathematics, Physics, Sciences of Earth and Universe, Agricultural Sciences, Science and Technology Science and Technology electrical or mechanical obtained in the year of registration with distinction (TB, B or AB) - Average ≥ 13/20 in core subjects	22 years	Bachelor degree	3 years	Mathematics - Computer Science - Physics Physics & Chemistry Biology - Chemistry - Geology Electrical Engineering - Mechanical Engineering
Faculty of law, Economics and Social Sciences (F.S.J.E.S) Locality:Agadir, Casablanca, El Jadida, Fes, Kenitra, Marrakech, Meknes, Mohammedia, Oujda, Rabat, Salé Settat, Tangier	GCE . Series: Economic, scientific or literary obtained in the year of registration	23 years	Bachelor degree	3 years	Economy Economics and Management, Public law Private Law
Faculty of Charia (F.Ch)  Locality: Agadir, Fès	- GCE in Arabic letters obtained in the year of registration.  Mastery of the Arabic language	23 years	Bachelor degree	3 years	الشريعة و القانون Charia and Law
Faculty of Langue Arabe Locality: Marrakech	-GCE in Arabic lette <mark>rs obtaine</mark> d in the year of registration.  Mastery of the Arabic language	23 years	Bachelor degree	3 years	Arabic staudies
Faculty of Ossoul Eddine (Theology) Locality: Tétouan	-GCE in Arabic letters obtained in the year of registration.  Mastery of the Arabic language	23 years	Bachelor degree	3 years	Ossoul Eddine (Theology) اصول الدين
Faculties of Arts and Humanities Locality: Agadir, Beni Mellal, Casablanca, El Jadida, Fes, Kenitra, Marrakech, Meknes, Mohammedia, Oujda, Rabat, Tetouan.	GCE All series obtained in the year of registration	23 years	Bachelor degree	3 years	Arab Studies, French Studies, English Studies, Hispanic Studies, German Studies, Italian Studies, Islamic Studies, History and Civilization, Geography, Philosophy, Sociology, Psychology, Apart for languages studies, the mastry of arabic language is required.

II- Schools of Engineering							
	Requirements			Duration of			
Institutions	Educational criteria	Age Max.	Awarded Diploma	study	Program		
Preparatory Classes for Schools of Engineering (CPGE) Locality: Agadir, Beni Mellal Casablanca,Errachidia, Fès, Kenitra, Khouribga, Laâyoune, Marrakech,Meknès, Mohammedia, Oujda, Rabat, Safi, Salé, Settat, Tanger, Taza	GCE. Series: Mathematics, Physics, Sciences of Earth & Univers, Agricultural sciences, science and technology electrical or mechanical science and technology obtained in te year of registration. distinction (Excellent, VG or B)  - Average ≥ 16/20 in core subjects  Note: Arabic is one of the compulsory tests of the CNC and English as second language	21 ans	Preparation for National entrance examination to State Schools of Engineering	2 ans	Mathematical, Physics and Engineering Sciences; - Physics - Chemistry of Engineering; - Industrials Sciences and Technology; - Biology-Chemistry-Physics and Sciences of the Univers;		
Hassania School of Public Works (E.H.T.P)	Admission to 1st year  1 - Candidates for the 2nd year of preparatory classes of mathematics who have been declared eligible to National entrance examination to State Schools of Engineering  2- Students bearers of general university studies diploma in :applied mathematics, computer science, mathematics, physics), obtained within 2 years immediately after the bachelor's degree with at least one honors in each of the first 3 semesters + success in entrance examination to school.	23 ans	Diploma of State Engineer	3 years	Civil engineering, hydraulic engineering, environment and city engeneering. Geographic information science. Computer engineering, electrical engineering, meteorology		
Locality: Casablanca	Access to 2nd year. Possession of the degree of application engineering + competition	10R0	)CCO	2 years			
	Bachelor degree in fundamental studies (mathematics, informatque, economics and management), a professional license (civil engineering, transportation, logistics, computer) or an equivalent degree obtained with "satisfactory " distinction.		Master	2 years	Management and operation of transportation systems		

Mohammedia School of Engineers (E.M.I.) Locality: Rabat "	Admission to 1st year  1 - Candidates for the 2nd year of preparatory classes of Special mathematics who have been declared eligible to National entrance examination to State Schools of Engineering + be physically fit to follow the military regime which is compulsory 2 - Students bearers of general university studies diploma in Mathematics & physics, or physics & chemestry, + be physically fit to follow the military regime that is required + success in entrance examination  3 - Bachelor's or equivalent degree + review and approval of student's application  Admission on the 2nd year  Master of Science, + review and approval of student's application by EMI + be physically fit to follow the military regime which is compulsory	22 years to the date of the entrance exam	State Engineering Degree	3 years	Civil engineering, electrical engineering, mechanical engineering, industrial engineering, mineral engineering, computer engineering, process engineering, modeling and scientific computing
	1-cycle of training in administrative management	No more	AM	28 months	
National School of Administration (E.N.Ad.) City: Rabat	GCE and justifying two years of graduate academic success (GCE +2) in economics, law, management or an equivalent degree + examination and acceptance of the student's application by the school + entrance exam	than 35 years to the date of entrance exam	Diploma in administrative management	(including 4 months of practical training)	Common courses: 6 months Public administration; Diplomacy and international cooperation; Economy, finance and auditing.
	2- Higher Cycle of Administrative Management - Possession of B.A - Review and acceptance of the application by the school + competition	No more than 40 years to the date of entrance exam	Graduate Diploma in Administrative Management	24 months (including 6 months of practical training)	Cross-training: human resources management methods, project studies, review current national issues, regional and international, auditing and communication skills.
National School of Agriculture (E.N.Ag.) Locality: Meknès	- GCE series: C, D sciences, obtained in the year of registration. With distinction (Excellent, VG or B) - Average ≥ 14/20 in core subjects	23 years	Agronomist	5 years	1st year 1st cycle: the preparatory cycle of Agronomic Studies Sectors: Agronomy and Plant Breeding, Rural Economy, plant protection, animal production, agricultural extension, science and techniques in fruit production

National School of Architecture (E.N.Ar) Locality: Rabat, Fes, Tetouan, Agadir, Marrakech, Oujda.	- GCE series: C, D sciences, obtained in the year of registration. With distinction (Excellent, VG or B) - Average ≥ 15/20 in core subjects	22 ans	12 semesters (6 years): Bachelor Degree: 3 years Master: 2 years, Architect Diploma: 1 year		Architecture
National Schools of Business and Management (ENCG) Locality:Agadir, Casablanca, Fes, El Jadida, Kenitra, Marrakech, Oujda, Settat, Tangier, Meknes, Beni Mellal, Dakla	- GCE series: C, D sciences, economics and management, obtained in the year of registration. With distinction (Excellent, VG or B) - Average ≥ 14/20 in core subjects	No more than 21 years	ENCG Diploma	5 years	"- Commerce: international Commerce, commercial advertising and communications, marketing and management audit - Management: Financial management and accounting, human resources management, management control  NB: first 4 semesters: Core (years of preparatory graduate business and management) "
National School of Forestry Engineers (E.N.F.I.) Locality: Salé	1st year of ENFI: 2 <sup>nd</sup> cycle  - Diploma of 1 cycle degree in Agricultural Science obtained in the registration year;  - Diploma of general university studies in Biology, obtained in Morocco with at least one honors  - Ability to military training  - Review and approval of student's application by the school  - Military training and internship are required  1st year of the 3rd cycle (3rd year ENFI):  - Diploma in General Forestry, graduate engineering in Water and Forestry (GCE +4)  - Ability to military training  NB: Review and approval of student's application by the school  - Military training and internship are required	25 years	Forestry Engineer	2 years 2 years	Specialty: Forest management, ecology and natural resource management, valuation of forest products, forest economics and management, management of national parks, natural resources geomatics
National School of the Miniral Industy (E.N.I.M.) Locality: Rabat.	Admission to 1st year  1 - Success at the national exam open to students of the second year of preparatory classes Mathematic & Physic ,,,etc.  2 - Passing the special competition open to holders of Diploma of general university studies in sciences  3 - Admission to 2nd year: holder of Master degree (GCE +4/5) + entrance examination.	No more than 22 years to the date of entrance exam  No more than 22 years to the date of	State engineer	3 years	1st Year : Core 2nd year: Computer Engineering, Geological Engineering, production systems, industrial maintenance, electro- mechanical process engineering, energy systems, materials and quality control, environment and industrial safety, industrial management, development, operation and protection of soil and subsoil "

National School of Applied Science (E.N.S.A.) Locality: Agadir, Fès, Khouribga, Marrakech, Oujda, Safi, Tanger, Al Hoceima, El Jadida, Kenitra, Tetouan, Berchid	Admission to 1st year - GCE series: C, D sciences obtained in the year of registration. With distinction (Excellent, VG or B) - Average ≥ 14/20 in core subjects	No more than 20 years to the date of entrance exam	State engineer	5 year	First 4 semesters: integrated cycle of preparatory classes (basic scientific training + techniques of expression and communication) Engineering Cycle (3 years): Specialties Computer engineering, industrial engineering, electrical engineering, telecommunications and networks, systems engineering and electronic machines, electronic engineering and industrial computing, industrial engineering and logistics, process engineering of the energy from the environment, embedded electronic systems engineering,
	Access in 1st year: GCE: Series: Scientific, science and technology electric or mechanical science and technology obtained in the year of registration With distinction (Excellent, VG or B) - Average ≥ 14/20 in core subjects	No more than 21 years		5 years	The first 4 semesters Common Core (Cycle of integrated preparatory classes)
Higher National School of Arts and Crafts (E.N.S.A.M.) Locality: Casablanca, Meknès	Admission in 3rd year:  1 - Success at the national entrance exam open to students holders of the second year of preparatory classes preselection  2 - Candidates holding a University Diploma of Technology in Mechanical Engineering or Electrical Degree + entrance exam	No more than 22 years	State Engineer in Arts and Crafts	3 years	Engineering Cycle: mechanics and structures Engineering, Industrial engineering and manufacturing,
	B.A of fundamental studies in mathematics or physical science + preselection+ entrance exam	No more than 23 years	CCO		Electro-mechanical engineering,  Materials and processes engineering,
	Access in 4th year: - Application Engineering degree or Master in Sciences and Technology (MST) + Preselection and file review+ oral exam	No more than 24 years		2 years	

Higher National School of Electricity & Mechanics (E.N.S.E.M) Locality:Casablanca	Admission to 1st year 1-Success at the national entrance exam open to students of the 2nd year of the preparatory classes,  Diploma of general university studies in mathematics, physics or computer + With distinction (Excellent, VG or B)+ exam  University Diploma of Technology (Engineering: mechanical, electrical or computer) + file revew 4 - BA in mathematics, physics or computer	22 years	State engeneer	3 years 2 years	Electrical Engineering and Telecommunications Electrical Systems Engineering Automatic Industrial Systems Engineering Mechanical engineering and integrated production Quality maintenance and industrial safety Mechanical Systems Engineering Computer Engineering
	GCE Series: science and electrical technologies, mechanical technologies and sciences, mathematic sciences, physics and chemistry, obtained in the year of registration with ditinction Excellent, VG,G)				Electrical and Automation Systems
	GCE Series: mechanical technologies , obtained in the year of registration with ditinction Excellent, VG, G)	No more than 23 years	Certificate of Higher Technicien	*	Plastics and composites
Ecole Normale Superieure of Technical Education (ENSET) Locality: Mohammedia, Rabat	GCE Series: science and electrical technologies, mechanical technologies and sciences, mathematic sciences, physics and chemistry, obtained in the year of registration with ditinction Excellent, VG, G)			2 years	Networking and Telecommunications
	GCE Series: electrical technologies or mechanical technologies and sciences, mathematic sciences, physics and chemistry, obtained in the year of registration with ditinction Excellent, VG,G)		acco		Technical Sales
	GCE Series: electrical technologies , obtained in the year of registration with ditinction Excellent, VG, G)	NOR			Industrial Electronics
					Industrial engineering and maintenance
Ecole Normale Superieure of Technical Education (ENSET) Locality: Rabat	GCE Series: science and electrical technologies,	No more			Software Engineering and Networks
	mechanical technologies and sciences, mathematic sciences, physics and chemistry, obtained in the	No more than 23	University Diploma of	2 years	Electrical and Computer Engineering Industrial
Note: Subject to accreditation	year of registration with ditinction Excellent, VG,G)	years	Technology	2 years	Thermal engineering and energy
specialties and their starting	CCE Soriogy agiones and electrical technical as				Mechanical Design and Production
	GCE Series: science and electrical technologies, mechanical technologies and sciences mathematics,				Business Management

Higher National School of Computer Science and Systems Analysis(E.N.S.I.A.S) Locality: Rabat	Admission to 1st year 1-Success at the national entrance exam open to students of the 2nd year of the preparatory classes,  University Diploma of Technology (Engineering: mechanical, electrical or computer) + file revew  Admission on the 2nd year:	No more than 22 years	State Engineer in Computer Science	State Engineer in	3 years	1st and 2nd years: Common core (Informatics and Mathematics) 3rd year: 1 - Software Engineering, 2 - Computing and Decision Support, 3 - Networks and communication.
	Application engineering degree, Bachelor of Science (GCE + 4) + File review and acceptance by the school + interview			2 years		
Higher School of Fine Arts (E.S.B.A) Locality:Casablanca	GCE. all series obtained in the year Registration with distiction VG,G, FAIR + fluency in Arabic and French + competition (written exam in Arabic and French in general culture + practice of test of observation in black and white + practical test interpretation in color and shape) + interview	Age between 17 and 25 years	Diploma in fine arts	4 years	Visual Arts Comics Interior design Object Design Advertising graphics	
	GCE. all series obtained in the distiction + test of admission	22 years	Informatist	4 years	Library, archives, information science, information systems literature.	
School of Information Science (E.S.I.) Locality:Rabat	3rd cycle Diploma of informatist , with honors (VG, G) File review and acceptance by the school + Competition	A S	Specialized Informatist	2 years + report	Management of libraries and documentation centers, Management of archives, Management of information systems in businesses and in administration	
	Access in 1st year:GCE. Series: scientific or technical obtained in the year of registration, with distinction of (VG, G) + psychometric tests and interview	10R	Professional Licence	3 years	invariance in the street in clothing production management, development in clothing purchases and sourcing management, chain management logistics.	
Higher School of Textile and Clothing Industries (ESITH) Locality:Casablanca	Access in 3rd year:  1 - Success at the national entrance exam open to students of the 2nd year of the centers of preparatory classes in science  2- holder of the Diploma of general university studies in science or technology, Higher technician certificate, University Diploma of Technology, or Specialized Technician Diploma + exam	less than 24 years to the date of entrance exam	State Engineer in Computer Science	3 years	International Logistics, Product Manager, Textile clothing.	
	Being a graduate of Bac. + 3 or professional license of ESITH+ competition		Specialized Master	2 years	Hygiene & Security Environment, Merchandising, Distribution, Logistics	

	B.A Degree in French studies, Arabic studies, economics or public or private law in French+fluency in languages: Arabic, French and English + competition				Subject: (language combinations): Arabic - French - English
King Fahd High School of Translation	B.A Degree in English Studies Fluency in languages: Arabic, English and French + competition "		Diploma of	2 years	Subject (language combination): Arabic - English-French
<b>(ESRFT)</b> Locality:Tanger	B.A Degree in Spanish Studies Fluency in languages: Arabic, Spanish and French + Competition "	DEN	Translation		Subject: (language combination): Arabic - Spanish-French
	B.A Degree in German Studies Fluency in languages: Arabic, German and French + Competition				Subject : (language combination): Arabic - French-German
Higher School of Technology (EST) Locality:Agadir, Berchid, Casablanca, Essaouira, Fès, Meknès, Oujda, Safi, Salé	GCE. Series: Science and Electrical Technology, Science and Mechanical technology, mathematical sciences, life and earth sciences, physical sciences, agricultural sciences, economics, management science obtained in the year of registration.  With distinction of VG, G and Fairly"	No more than 22 years	University Diploma of Technology (DUT)	2 years  +  1-year top up in Faculty to obtain bachelor's degree	,Electrical engineering, mechanical engineering and production engineering, process engineering, logistics and transport management, equipment and office automation, biological engineering, industrial maintenance, techniques of instrumentation and quality control, management techniques, communication techniques and marketing, engineering computing, environmental and water engineering, technical marketing, accounting standards and international operator customer service, food industry, bio-industrial, tourism marketing, network technology, sales techniques and customer loyalty, sales techniques and customer services, enterprise application administrator, personnel administrator, database administrator, entertainment and tourism management, developer Java.

## III - INSTITUTES

	Requirements			Duration of	
Institutions	Educational criteria	Age Max.	Awarded Diploma	study	Program
	Specializing Basic Training Cycle GCE obtained in the year of registration with distinction (VG, G or Fair + Mastery of Arabic, + good level in French and English + examination and approval of student's application by DHH + admission test.	25 years	High Cycle of basic specialized training	4 years	
Dar Al Hadith Al Hassania (D.H.H.) Locality: Rabat	Higher cycle of Comprehensive training BA in Islamic studies, Arabic language and literature or in private law with honors (Excellent, VG or G). Review and approval of the application by D.H.H.	35 years	certificate of qualification for higher Islamic studies	2 years	Islamic Studies
	Higher cycle of Comprehensive training Master Degree in Islamic studies, Arabic language and literature or in private law with honors (Excellent, VG or G). Review and approval of the application by D.H.H.	AS	Phd	4 years	
Hassan II Agronomy and Veterinary Institute (IAV) Locality: Rabat	1st Year, 1st Cycle y GCE. Serie :scientifique obtained in the year of	No more than 23	Engineer agronomist	5 years	The first year is a preparatory year in agronomy at the end of which students are directed to sectors based on their results:
	registration with distinction of (VG or G) .  Average ≥ 15/20 in core subjects	years	Doctor Veterinary	6 years	Agronomy, topography, agriculture and food industries, agricultural engineering, veterinary medicine
Horticultural Complex (C.H.) Locality: Agadir	- GCE. Serie :scientifique obtained in the year of registration with distinction of (VG or G). Average ≥ 15/20 in core subjects	No more than 23 years	Higher Technician supérieur	2 years	Horticulture; Phytiatry; Greenspace

	1st Year, 1st Cycle GCE. Serie: science obtained in the year of registration with distinction of (VG or G). Average ≥ 14/20 in core subjects, - acceptance of the Ministry of Health	No more than 23 years	Diploma of the 1st cycle	3 years	Environmental health technician. , Prosthetist technician of biomedical equipment and maintenance, anesthesia and intensive care nurse, lab technician, radiographer, physiotherapist, pharmacist, Orthoptist technician of Health Statistics, dietician.
Institute for Training in Health Careers (ISPITS) Locality:In many cities of Morocco	1st Year, 1st Cycle GCE. All series obtained in the year of registration -acceptance of the Ministry of Health	No more than 23 years	S'ASSO		Polyvalent Nurse, psychiatric nurse, midwife, orthphoniste, psychomotor, social assistant
	2nd cycle Possession of diploma of the first cycle of IFCS or an equivalent diploma recognized by the Ministry of Health and justify, at least, 3 + years of professional review and acceptance of the case by the Ministry of Health	123	Diploma of the 2nd cycle of IFCS	2 years	Instruction paramedical Supervisor-Health
Training Institutes for Specialized technicians of Construction (IFTSTP) Locality: Marrakech, Oujda	GCE. Serie :scientifique obtained in the year of registration with distinction of (VG or G).  Average ≥ 15/20 in core subjects	No more than 23 years	Specialized Technician	2 years	Year 1: Common Core Sectors: Marrakech: Buildings, Roads, Hydraulic Oujda: Buildings, Roads
	GCE. Serie :scientifique obtained in the year of registration with distinction of (VG or G).  Average ≥ 13/20 in core subjects	No more than 23 years	Specialized Technician Diploma (DTS)	7	Mines and quarries, geology, industrial chemistry.
Institute of Mines (I.M) Locality: Marrakech	CGE Series: Mathematics, Electrical Engineering, science and technology or engineering production obtained in the year of registration with distinction of (VG or G).  Average ≥ 13/20 in core subjects + fitness + test level			2 years	Electromécanics
National Institut of Health Administration Locality: Rabat (Promotion 2011-2012)	Doctorate. in general medicine, dentistry or pharmacy, justifying of at least 3 years of in one of these specialities examination and acceptance of the application by the institute.	35 years	Master in health service	2 years	public health
	2 - officials and employees of public or private health services, holders of a Bachelor degree in medecine and justifying at least 5 years of service + examination and approval of the application by the Institute.	35 years maximum	Master in santary administration en administration sanitaire		sanitary Administration

National Institute of Social Action (INAS)  Locality: Tanger	GCE. All series obtained in the year of registration -acceptanceof the Institute - Fluency of Arabic & Frensh Language - entrance exam	No more than 22 years	SociaL Counsellor	2 years	Social legal and economic sciences
National Institute of Urban Planning and Urbanism (I.N.A.U) Locality: Rabat	Possession of diploma of architect, application or state engineer, B.A (GCE + 4) in law, geography or sociology), with honors, justifying of four years of effective service after graduation in one of the above-mentioned diplomas + exam	DENT	Diploma of Higher Studies in Urbanism and Planning	2 years	Planning and Urbanism
National Institute of Fine Arts (I.N.B.A) Locality:Tétouan	GCE. All series obtained in the year of registration -acceptanceof the Institute - Fluency of Arabic & Frensh Language - entrance exam	No more than 22 years	Diploma of INBA	2 to 4 years	Cycle 1: Common Core - Arts, Advertising Design, Comic
National Institute of Postal Service and Telecommunications (I.N.P.T.)	Admission to 1st year  1 - Candidates for the 2nd year of preparatory classes of mathematics who have been declared eligible to National entrance examination to State Schools of Engineering  2- Students bearers of general university studies diploma in :applied mathematics, computer science, mathematics, physics), obtained within 2 years immediately after the bachelor's degree with at least one honors in each of the first 3 semesters + success in entrance examination to school.	No more than 22 years	State engineer of telecommunications	3 years	Tronc commun
Locality: Rabat	Admission to 2nd year  1-B.A degree (GCE +3) + physical or mathematical sciences at least 4 distinctions in the 6 semesters of B.A level+ entrance exam  2-B.A degree (GCE +4) in mathematics or physics + at least one distinction in the B.A level + entrance exam	No more than 23 years No more than 24 years	)CCO	2 years	computer networks and systems multimedia engineering Engineering for mobile networks Microelectronics, microwave and optical ÉcouterLire phonétiquement
National Institute of Archaeology and Heritage (INSAP) City Rabat	B.A degree, with distinction (VG,G or Fair + examination and approval of the Institute + fluency of Arabic and French languages+ exam		Diploma of 3rd cycle	4 to 5 years	Prehistoric Archaeology Pre-Islamic Archaeology Islamic Archaeology Anthropology

National Institute of Statistics and Applied Economics (I.N.S.E.A) Locality: Rabat	Admission to 1st year  1 - Candidates for the 2nd year of preparatory classes of mathematics who have been declared eligible to National entrance examination to State Schools of Engineering 2- Students bearers of general university studies diploma in :applied mathematics, computer science, mathematics, physics), obtained within 2 years immediately after the bachelor's degree with at least one honors in each of the first 3 semesters + success in entrance examination to school.	Less than 24 years	State Ingeneer	3 years	Statistics Statistics-Economy Statistics-Demography, Applied Economics, Decision Support Operations Research, Computers, Actuarial - Finance
	Admission to 2nd year:  1 - B.A in economics or mathematics, or computer science + getting one of those diplomas with at least 2 + entrance exam  2 - Possession of diploma analyst INSEA or obtained an engineering degree in four years with an average above or equal to 12/20 + entrance exam			2 years	
Prince Sidi Mohammed Institute of Management and technicians specializing in Agricultural Trade (IPSMTSGCA) Locality: Mohammedia	GCE. Serie science obtained in the year of registration, with distinction (VG,G, Fair) -acceptanceof the Institute	No more than 23 year	Specialized Technician in agriculture	2 years	management, of agricultural firms, marketing of agricultural products, horticulture
Royal Institute of Staff Training (I.R.F.C) Locality: Salé	GCE. All series obtained in the year of registration -acceptanceof the Institute - Fluency of Arabic & Frensh Language - entrance exam	between 18 and 23 years	Diploma of IRFC	4 years	Youth and Child Protection
	GCE.serie science obtained in the year of registration, with distinction (VG, G, Fair) -acceptanceof the Institute - Fluency of Arabic & Frensh Language - entrance exam				Sport
Royal Institute of technicians specializing in breeding (IRTSE) Locality: Kenitra (Fouarat)	GCE.serie science obtained in the year of registration, with distinction (VG, G, Fair) -acceptanceof the Institute - Fluency of Arabic & Frensh Language - entrance exam	No more than 23 years	Technician Specializing in Agriculture	2 years	Aviculture

Higher Institute of Dramatic Arts and Cultural Animation (I.S.A.D.A.C) Locality:Rabat	GCE. All series obtained in the year of registration. with distinction (VG, G, Fair). Fluency of Arabic & Frensh Language - entrance exam	Between 17 and 23 years	Diploma of ISADAC	4 years	Interpretation scenography Cultural animation
Higher Institute of Commerce and Business Administration (I.S.C.A.E) Locality: Casablanca, Rabat	Admission on contest open to: - Students of the 2nd year of preparatory classes, - Students who successfully completed two years of graduate studies in economics or management after the GCE (faculties, business schools)	No more than 22 years to the date of the entrance exam	Diploma of ISCAE	3 years	Managerial techniques, commercial, financial, accounting and applied economics
Higher Institute of Maritime Studies(I.S.E.M) Locality: Casablanca	CGE. series: mathematics, experimental sciences or engineering (electrical or mechanical engineering), obtained the registration year. With Distinction (VG, G, Fair) + be physically fit to work as a marine + proficiency in French language and sufficient knowledge of English + entrance exam	between 17 and 21 years	Long term Lientenant diploma	4 years	Navigation and ship operations
			Lientenant Mechanic 1st Class Shipping		Energy and propulsion
	Diploma of Lieutenant -long term, and having achieved at least 60 months of sailing + be physically fit to work as a marine + proficiency of French language and sufficient knowledge of English + examination and acceptance by the ISEM	A S	Long term capitan diploma	1 year	Navigation and ship operations
	Lientenant mecanic 1st class shipping diploma, and having achieved at least 60 months of sailing + be physically fit to work as a marine + proficiency of French language and sufficient knowledge of English + review and acceptance by ISEM	10R	Officer Mechanic 1st Class Shipping		Energy and propulsion
Higher Institute of Information and Communication (I.S.I.C) Locality: Rabat	Entrance examination 1 - ECG. all series obtained in the year of registration with distinction (VG, B or Fair) 2 - Profeciency of Arabic and French and a third language (English, Spanish or German) - 3 - The entrance exam will be held in September 2011 (essay, questionnaire, test of the third language (Spanish, English, German) summary text. 4 - admitted to writing will be interviewed	Between 17 and 25 years	Diploma of I.S.I.C.	4 years	Press, audio-visual media, corporate communications

International Higher Institute of Tourism (I.S.I.T) Locality: Tanger	Normal cycle - Option: Tourism Management CGE. all series obtained in 2010 or 2011 with distinction (VG, G or Fair) + mastery of French Option: Operational management of hotels and restaurants CGE. Series Economics and technical management obtained in 2010 or 2011, or Technician Diploma in Hospitality + fluency in French.	25 years	Diploma of normal cycle	3 years	Tourism Management Operational management of hotels and restaurants
	2nd cycle Diploma of the 1st cycle of I. S.I.T. or Degree in economics or management + profeciency of French		Diploma of 2 <sup>nd</sup> cycle	2 years	Administration and management of tourism companies and hotels.
Higher Institute of Judiciary (I.S.M)  Ville: Rabat	B.A Degree in law or sharia with at least a "Good" distinction+ certificate issued by relevant departments in the country of origin of the applicant stating that they undertake to confer the title of judge at the end of his training at the ISM + fluency in Arabic and French and / or English + examination and acceptance of the application by the ISM.		Certificate of completion (auditing of Justice).	2 years	Legal training
	CGE. Series: Scientific and Technical obtained in the years of registration With distinction of (VG, G, Fair) - Physical fitness Have a good mastery of French	No more than 21 years	Specialized Technician Diploma	2 years	* Mechanic Lieutenant fishing     * Lieutenant fishing     * Treatment and recovery of fishery products
Higher Institute of Marine Fisheries (ISPM)  Locality:: Agadir	Diploma of lieutenant fishing issued by the institute+ 12 months of Navigation training     Review and approval of the application by the Institute	No more than 35 years	Fishing captain Degree	2 years	Fishing Captain
	Diploma of Lieutenant fishing issued by the Institute - Review and approval of the application by the Institute		Diploma of mechanic officer in fishing	2 years	mechanic officer in fishing

Specialized Institutes of Applied Technology (ISTA) Locality: In most of moroccan cities	CGE. Series: scientific, technical, industrial, economic, literary or obtained in the year of the registration + fluency in French + test of orientation NB: The candidates from the fields of science and industrial techniques can enroll in all specialties offered, those with a GCE IN literary or technical management, commerce or economics branch may access the following specialties  1 - administration, management and trade  2 - Textiles and Clothing  3 - tourism, hotels and restaurants  4 - Transport	No more than 23 years	Specialized Technician	2 years	Automated Electromechanical Systems, Automation and industrial instrumentation, transportation operation, computer graphics, computer network technology, networks and computer systems, audiovisual (options: editing, image, sound), Methods in manufacturing mechanical, structural work, Business Management, Office Management, Business, technical software development, software development, hotel management, printing, finishing, tourist entertainment, surveyor, dental assistants, technical and industrial clothing, industrial design, travel agent, sets and props ÉcouterLire phonétiquement
Institute of Specialized technicians in Agriculture (ITSAg.) Locality:Marrakech	CGE. Series: scientific, technical, industrial, obtained in the year of the registration + fluency in French with distinction (VG,G, Fair) + exam et acceptance of the institute	No more than 23 years	Specialized technicians in Agriculture	2 years	Marketing of agricultural inputs
Specialized Institute of Applied Technology in Hotel and Touristic (ISTAHT) Locality:Agadir	Hotellery: 1-Specialty: Hotel Management (TGH) CGE. all series obtained in the registration year. distinction (VG, G, Fair) 2-Specialty: Food Service Management and Restoration (TGSAR) Technician Diploma in Hospitality and Tourism. Tourism: CGE. all series obtained in the registration year. distinction (VG, G, Fair)	No more than 23 years	Specialized Technician Diploma in hotelery and Tourism	2 years	Hotellery: Hotel Management (TGH) Technical Service Management Food and Restaurants (TGSA) Tourism: Hotel marketing and tourism
Specialized Institute of Applied Technology in Hotel and Touristic (ISTAHT) City: Mohammedia	Technician Diploma in Tourism and Hotellery	Less than 26 years	Specialized Technician Diploma in hotelery and Tourism	2 years	Culinary arts, tableware and service
Institute of Applied Technology in Hotel and Touristic (ITHT) Locality: In moste cities of Morocco	To Justify of a level of the accomplished 3rd year of secondary education (GCE level) + a good level in French	25 years	Technician Diploma in hotelery and Tourism	2 years	1-Host and reception - Floor. 2 -Catering - Restaurant.

Royal Technical Institute of Water and Forests (ITREF) Locality: Salé	CGE. Series: Scientific and Technical obtained in the year of registration . With distinction of (VG, G, Fair) - Physical fitness Have a good mastery of French	No more than 23 years	Higher technician	2 years	Water & Forests
Institute of SpecializedTechnicians for Rural Engineering and Topography (ITSGRT) Locality: Meknès	CGE. Series: Scientific and Technical obtained in the year of registration . With distinction of (VG, G, Fair) - Physical fitness Have a good mastery of French	No more than 23 years	Specialized Technician in Agriculture	2 years	Topography, management and control of water
Institute of Specialized Technicians in Horticultural (ITSH) Locality: Meknès	CGE. Series: Scientific and Technical obtained in the year of registration . With distinction of (VG, G, Fair) - Physical fitness Have a good mastery of French	No more than 23 years	Specialized Technician in Agriculture	2 years	Horticulture
Institute of specialized technicians in Agricultural Mechanics and Rural Equipment (ITSMAER)  Locality: Salé (Bouknadel)	CGE. Series: Scientific and Technical obtained in the year of registration . With distinction of (VG, G, Fair) - Physical fitness Have a good mastery of French	No more than 23 years	Specialized Technician in Agriculture	2 years	Electromechanics, management of water control. ÉcouterLire phonétiquement

IV- Centres						
Institutions	Requirements			Dunation of		
	Educational criteria	Age Max.	Awarded Diploma	Duration of study	Program	
Orientation and Educational Planning Center (C.O.P.E) Locality : Rabat	Having the title of professor of secondary education / college in Morocco with 4 years of experience as titular + mastery of Arabic and French + entrance exam	DEN 7	Diploma of Counselor in orientation and Education	2 years	Orientation and education	
	Possession of diploma of counselor in orientation or Educational Planning issued by COPE and who have exercised 4year as teacher in + entrance exam		Diploma of inspectorin orientation and Education	2 years		

