I. Overall description
II. Current challenges and needs
   – Trends and challenges
   – The Bologna Process
III. Participation in EU programmes
    – Tempus
    – Erasmus Mundus
IV. Bibliographical references and websites
The higher education system in Libya

- University (Jameea)
  - Bachelor (Al-Ejaza Al-Jameaya)
  - Bachelor (Al-Ejaza Al-Jameaya)
  - Bachelor (Al-Ejaza Al-Jameaya)

- Technical College
  - Technical Bachelor

- Higher Vocational Institution
  - High Vocational / Technical Diploma

Field of study:

- University (Jameea)
  - Ph.D. (Al-Ejaza Al-Dakeka / Doctoral)

  - Various fields
  - Dentistry, pharmacy, veterinary medicine, engineering, architecture
  - Medicine, surgery
  - Various fields

ECTS:

- Credits according to the European Credit Transfer and Accumulation System

Regulated at national level: ▼

Decided at institutional level: ▲

Programmes have admission requirements:

- ▽
- △
I. Overall description

1. Major characteristics of tertiary education in the country

History

The establishment of the first Libyan university in 1955 was a major achievement at an early stage of independence. The Faculty of Arts, which was opened in the city of Benghazi, constituted the centre of all Libyan Universities. Between 1962 and 1967, faculties of economics & commerce, law, sciences, agriculture, engineering and education were successively opened in the cities of Benghazi and Tripoli.

The Libyan University witnessed fundamental changes in the early 1970s with the establishment of faculties of medicine, Arabic & Islamic studies, petroleum engineering and mineralogy in Tripoli and Benghazi. Furthermore, the Libyan University was divided into two separate universities: the University of Tripoli, (located in Tripoli) and the University of Benghazi, (located in Benghazi). More universities were established in different parts of the country in order to meet the increasing social and economic demands and changes, which the country was undergoing and to adapt to the rise in the number of students at university level. In 1999, there were 14 universities with a total of 90 faculties. In addition by 1998/99, 51 higher technical and vocational institutes were established.

At the beginning of the 21st century, the higher education level in 2003/04 comprised seven main universities, three universities of special nature and 15 "departmental universities". They were distributed among the country's administrative districts in addition to 65 higher technical and vocational centres.

At the beginning of the year 2012, the higher education level comprised 12 universities (two of them have special nature) with a total of 160 faculties, in addition to 16 technical faculties and 81 higher technical and vocational centres and five private universities.

Legislation covering the field of tertiary education

In 2012, the revision of the structure of the educational system is on-going.

Higher education is governed by the Ministry of Higher Education and Scientific Research (MHE&SR). A new law concerning higher education sector in Libya is in preparation. At the moment, the higher education sector is governed by Law No. 18 which was approved in January 2010. The law determines that the higher education sector comprises public and private universities, technical colleges and academies. The law also stipulates the conditions and criteria for the establishment of public and private institutions.

Within the MHE&SR three bodies are responsible for the supervision of and the coordination among higher education institutions: (1) administration for universities, (2) the National Foundation for Technical & Vocational Education and (3) administration for private education. In addition, the National Centre for Quality Assurance and Accreditation of Educational and Training Institutes is responsible for the recognition and equivalence of diplomas, accreditation and quality assurance of the public and private higher education institutions.

The National Authority for Scientific Research supervises the administration and funding of scientific research.

Types of tertiary education institutions, programmes and qualifications

There are three types of tertiary institutions in Libya:

1. Universities

Universities offer three types of qualifications. The first degree offered is the Bachelor degree (Al-Ejaza Al-Jameaya) which requires four years of study in most programmes after obtaining the secondary school certificate. Bachelor degrees in dentistry, pharmacy, veterinary medicine, engineering and architecture all require five years of study, while the Bachelor degree in medicine and surgery requires six years of study. Universities and the National Libyan Academy also offer programmes leading to Master's degree in some specializations (Al-Ejaza Al-Alea or Al-Majestair), which requires, on average, 2-3 years of study after obtaining the Bachelor degree. PhD degrees (Al-Ejaza Al-Dakeka or Doctora) in selected specializations can be obtained at certain universities as well as at the National Libyan Academy requiring three to four years of study. According to regulations Master's and PhD programmes have to be approved by the administration for higher studies in the Ministry of Higher Education and Scientific Research, which also sets the admission requirements for both degrees.

There are 10 general universities and two
universities of special nature in Libya. These universities are distributed across all regions of the country (Libya's territory comprises about 1.7 million square kilometres with about six million inhabitants). In addition, there are five accredited private universities.

There were about 341,841 students enrolled in all universities in Libya in the academic year 2010/2011, about 59% of them are female, and more than 90% are enrolled in public universities.

2. Technical Faculties (Kuliat Tekania)

In November 2009, 10 higher vocational centres and six higher institutions were converted into technical faculties. These faculties offer "technical Bachelor degrees" (Bakaluriius Tekani) in certain specialities, which requires four years of study after obtaining the secondary school certificate.

3. Higher Technical and Vocational Institutions (Maahed Mehania Ulia)

Currently, there are 81 higher vocational institutions in Libya. These institutions offer programmes in many vocational specialities for a period of three years after obtaining the secondary school certificate. Graduates of these institutions are awarded higher vocational/technical diplomas (Deplom Mehani/Tekani Alee).

For students' admission to tertiary institutions, the MHE&SR regulates and determines annually the requirements, such as student's specialization in the intermediate education level and GPA (grade point average).

<table>
<thead>
<tr>
<th>Number of students (academic year 2010/2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
</tr>
<tr>
<td>41%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of universities (academic year 2011/2012)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>

2. Distribution of responsibilities

Universities, technical faculties, vocational institutions, academies and research centres are established by decisions issued by the Cabinet according to suggestion by the MHE&SR. These decisions should indicate universities' branches and their components, technical colleges and research centres and their locations.

By determining the composition of departments in colleges and technical colleges, the MHE&SR insures that all specializations are covered; that departments and their specializations are integrated in university and college systems and that they are in accordance with available human and natural resources and with national development and economy plans.

Public universities are autonomous to some extent. They operate under the supervision of the administration for universities in the MHE&SR, which is responsible for implementing the MHE&SR policy for higher education and acts as a coordinator between these universities.

In consultation with MHE&SR, the Cabinet regulates the management of higher education institutions, students' admissions and tuition fees.

The MHE&SR is responsible for the quality of services offered by university, faculty or technical college (programmes, curricula, teaching, examinations, infrastructure and institute's budget).

3. Governing bodies of the higher education institutions

The administration for universities, the national foundation for vocational & technical education and the administration for private education are responsible for implementing the MHE&SR regulations and decrees at their respective institutions.

The chairmen and deans respectively, are responsible for managing the universities and the faculties and academic decision-making. At the university level, committees include the deputies of the chairmen, the deans of faculties, a students' representative and a representative of the university staff union. At the faculty level, these committees include the heads of the departments, a representative of the students and a representative of the faculty staff union. Universities appoint and promote academic staff and approve curricula.

Each public university is headed by a chairman and his deputy. Universities are governed by the Committee headed by the chairman and his deputy and each faculty is represented by the dean. These committees are responsible for implementing the general policy of higher education set by the MHE&SR at the department, faculty and university levels. The chairman and his deputy are appointed through the Cabinet decree upon a recommendation of the MHE&SR. The deans of
the faculties and technical colleges are appointed by the Minister of MHE&SR.

Private universities are headed by the university chairman and each university is required to form a university board, of which one member is appointed by MHE&SR.

5. Students' contributions and financial support

Higher Education is completely financed by the state, except for private universities. The MHE&SR allocates the annual budget for each university according to suggestion made by it. The MHE&SR also allocates the annual budget for technical colleges through the National Foundation for Technical & Vocational Education according to the budget suggested by these institutions. The budget is considered according to the criteria set by the MHE&SR, such as the institution's population, current infrastructure, needed construction and facilities. Students' fees are very small. Students pay only registration fees at the beginning of the academic year or semester. Other limited financial resources are generated through grants, investments and services provided to the public.

In contrast, private higher institutions are self-financed. Their main financial resources are from students' fees and services provided to the public.

6. Licensing, quality assurance and accreditation of institutions and/or programmes

The National Centre for Quality Assurance and Accreditation of Educational and Training Institute was established in 2006 aiming at designing and implementing a system for evaluation, accreditation and quality assurance in public and private higher education institutions. In terms of its administration and finances, the centre is autonomous, but is supervised by the MHE&SR. All higher education institutions are required to establish a quality assurance office in order to work closely with the centre and develop a culture of quality at these institutions by organising workshops, seminars, conferences and publications. The centre has already published the first accreditation and quality assurance standards for Libyan higher education institutions. All private universities have been subject to evaluation according to these standards. So far, only five of them have been accredited accordingly.

7. Admission

All students have the access to higher education institutions. Every year, the Cabinet determines the regulations for students' admission to higher education institutions by taking into consideration the results of the "Secondary School Leaving Certificate", the needs of society and institutions' capacities, as well as the students' specializations and GPA at the secondary level. Currently, the secondary education level consists of six branches or specializations: life sciences, engineering, basic sciences, economy, social sciences and languages (Arabic, English, and French). According to these criteria, students can apply to the different departments or specializations at public or private universities, technical faculties or high vocational institutions. For admission to post graduate studies, students are required to have a BSc or BA degree, take a placement exam or be interviewed.

8. Organisation of the academic year

The higher education institutions are responsible for determining the length, beginning and end of the academic year. Some institutions follow the semester system and others follow the whole academic year system. The academic year starts at the beginning of October and ends in June or early July. Some private universities provide a summer semester. One semester usually lasts for 16 weeks and ends with an exam period, while the end-of-year exam is more formal, which means that exams and committees are scheduled at faculty and department levels.

9. Curriculum content

Traditionally, programmes and curricula are developed and approved by faculties and universities. However, recently there has been a trend towards centralising the reform of programmes and curricula, which aims at standardising about 60-70% of the content of all subjects at the university level. This was done through meetings carried out at various universities and with the heads of the various fields of specialization of the departments.

Generally, private universities follow curricula of public universities.

Programmes and curricula in technical faculties and higher vocational institutions are more flexible. During a whole-academic-year-system, students are required to study 10-12 courses each year.

10. Assessment, progression, certification and degree

Exams are the most common form of assessing students' performance at the higher education level. Other assessment types, such as accomplishing projects, term papers, or group work are used, depending on the nature and level of the course and number of students
registered. Usually, there are two terms or year exams and a final besides homework in order to assess students' performance in each course. In the whole-academic-year-system students are required to pass all courses of the year to progress to the next year. University or faculty regulations may allow students to retake the final exam before the beginning of the following year if they fail in a certain number of courses and they can progress to the next year if they fail for a second time in only one or two courses. Students take examinations for these past courses together with the finals of the new academic year.

There are two types of semester systems in Libya: (1) A fixed semester, where all students at a certain semester take the same predetermined courses. Assessment and progress are similar to those in the whole-academic-year-system; (2) the other type allows students to select the courses according to their progress, their interest, the courses they already passed and according to the courses offered and pre-requisite requirements.

Degrees are awarded when students have fulfilled all the requirements in a specific field of study. At university level, students are awarded a Bachelor degree (Ejaza Jameaya) in science or arts depending on their specialization. At technical faculties, students are awarded a technical Bachelor degree, while students at higher vocational institutions are awarded a diploma. Postgraduate studies were introduced at Libyan universities in 1973. Most universities and the National Libyan Academy have Master degree programmes in some specializations. Students are awarded a Master degree (Al-Ejaza Al-Alea / Al-Majestair) in an area of specialization. PhD (Al-Ejaza Al-Dakeka / Doctora) programmes are offered only at certain institutions.

11. Academic staff

Academic staff is required to hold a Master or PhD degree from institutions recognized by MHE&SR. The following ranks are used for academic staff:

- Assistant lecturer: The first rank for academic staff holding a Master degree.
- Lecturer: The first rank for academic staff holding a PhD degree and the second for Master degree holders after four years of teaching as an assistant lecturer and at least one publication.
- Assistant professor: Academic staff with PhD degree, three years of experience as lecturer and at least three publications. Or academic staff with Master degree, four years of experience as lecturer and at least three publications.
- Associate professor: Academic staff with PhD degree, four years of experience as assistant professor and at least four publications. Or academic staff with Master degree, six years of experience as assistant professor and at least five publications.
- Professor: Academic staff with PhD degree, four years of experience as associate professor and at least five publications.

At university level, faculty members are appointed by the university chairman based on the recommendations by the concerned department and faculty. Appointments at technical faculties and higher vocational centres are made by the chairman of the National Foundation for Technical & Vocational Education. Nonetheless, appointments at scientific research centres are made by the MHE&SR based on recommendations of the National Authority for Scientific Research. In private higher institutions, academic staff is appointed through contracts for one semester, one year or longer.

12. Research activities

Research is an integral part of academic staff responsibilities at universities and other higher institutions. This is done through research activities carried out by individuals or research groups of academic staff to meet promotion requirements, for professional development or part of their postgraduate duties. Universities and other higher education institutions participate in solving social, economical, technological problems and challenges through scientific research. In general, research is funded by the state at a very high percentage. In addition, the National Authority for Scientific Research (NASR), through various research centres, is supervising scientific research in Libya. Many university staff members participate in research activities carried out by these centres.

13. University-enterprise cooperation

Cooperation between higher education institutions and business and industry sectors is very weak. In fact, one major criticism on higher education is the failure to meet the needs of the job market and to respond to the changes of the economy in the country. The industry has never been represented in the management of higher education institutions. However, some faculties and higher education institutions keep contacts with industry and service sectors through students' projects and internships.
14. International cooperation

Libyan universities and other higher education institutions have contacts and cooperate with many Arab, African and European institutions. In addition, MHE&SR regularly send the best students to study abroad with full scholarships to obtain Master and PhD degrees. Currently, more than 10 000 students are studying abroad in more than 30 countries, in fields, such as medicine, engineering, basic sciences, social sciences, economics and many other specializations. Many Libyan universities and higher education institutions have agreements and Memorandum of Understanding (MoU) with other universities and higher education institutions abroad. Some of these agreements and MoU include establishment of joint degree programmes, exchange of students and staff members and teaching materials.

II. Current challenges and needs

1. Trends and challenges

Higher education in Libya is currently facing some major challenges. These challenges include:

- Meeting the increased demands for quality improvement in higher education,
- Raising the quality of higher education graduates and their abilities to take personal career initiatives,
- Accreditation and quality assurance of higher education institutions and programmes,
- Financing and governance of higher education institutions,
- Increasing the use of IT in higher education institutions,
- Strengthening scientific research in higher education institutions.
2. The Bologna Process\textsuperscript{1}

**General Information**

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Bologna Process officially embedded in the education system</td>
<td>Bologna Process being implemented by ad hoc groups under the supervision of the Ministry of Education</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>No particular mechanism supporting the implementation of the Bologna Process</td>
</tr>
</tbody>
</table>

**Bologna cycle structure**

| Level of implementation of a three-cycle structure compliant with the Bologna Process | Another three-cycle structure exists |

**Student workload/duration for the most common Bologna programmes**

| Bachelor programmes | Another three-cycle structure exists | Master programmes | Another three-cycle structure exists |

| Bachelor/Master cycle structure models most commonly implemented | Another three-cycle structure exists |

**European Credit Transfer and Accumulation System (ECTS)**

| Definition of the Learning Outcomes Concept | No definition of learning outcomes at national level |

| Level of implementation of ECTS | No credit system |

| Indicative number of hours of student workload corresponding to one ECTS | No credit system |

**Bologna Diploma Supplement (DS)**

| Level of implementation of the Bologna Diploma Supplement | No Diploma Supplement issued |

| Diploma Supplement issued | No Diploma Supplement |

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National Qualifications Framework (NQF)

<table>
<thead>
<tr>
<th>Stage towards establishing a National Qualification Framework</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong>: Decision taken. Process just started.</td>
<td>X</td>
</tr>
<tr>
<td><strong>Step 2</strong>: The purpose of the NQF has been agreed and the process is under way including discussions and consultations. Various committees have been established.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong>: The NQF has been adopted formally and the implementation has started.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong>: Redesigning the study programmes is ongoing and the process is close to completion.</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong>: Overall process fully completed including self-certified compatibility with the Framework for qualifications of the European Higher Education Area.</td>
<td></td>
</tr>
</tbody>
</table>

Quality Assurance Practices

<table>
<thead>
<tr>
<th>National Quality Assurance body</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>National Centre for Quality Assurance and Accreditation of Educational and Training Institutes</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>A Government-dependent body or Ministry has responsibility for quality assurance.</td>
</tr>
<tr>
<td><strong>Year of establishment</strong></td>
<td>2006</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Involvement in external quality assurance process</th>
<th>Decision-making role</th>
<th>Participation</th>
<th>No participation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic staff</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>International Experts</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

Recognition of foreign qualifications

<table>
<thead>
<tr>
<th>Ratification of the Lisbon Recognition Convention</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognition of Foreign Qualifications for academic study</td>
<td>Recognition for academic study by central or regional governmental authorities</td>
</tr>
<tr>
<td>Recognition of Foreign Qualifications for professional employment</td>
<td>Recognition for professional employment by central or regional governmental authorities</td>
</tr>
</tbody>
</table>

Joint Degrees

| Establishment of joint degrees and programmes in higher education legislation | Joint programmes and joint degrees are allowed in the higher education legislation. |
III. Participation in EU programmes

1. Tempus

Libya has participated in the Tempus Programme since 2010.

1. Statistics

Number of projects in which one or several institutions in the country have been involved (as coordinator, contractor or partner)

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Joint Projects</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
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<tr>
<td>Compact Projects</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Structural &amp; Complementary Measures (Tempus III)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Structural Measures (Tempus IV)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>Total</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Higher education institutions with highest TEMPUS participation during TEMPUS IV (2008-2012)

<table>
<thead>
<tr>
<th>Institutions</th>
<th>Total</th>
<th>Number of projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Libyan International Medical University, Benghazi</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Omar Al-Mokhtar University, El Beida</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>University of Benghazi, Benghazi</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>University of Misurata, Misurata</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>University of Zawia, Zawia</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

2. Erasmus Mundus

The Erasmus Mundus programme's objective is to promote European higher education, to help improve and enhance the career prospects of students and to promote intercultural understanding through cooperation with third countries, in accordance with EU external policy objectives in order to contribute to the sustainable development of third countries in the field of higher education. It does this through three Actions:

Action 1 – Erasmus Mundus Joint Programmes (Masters Courses and Joint Doctorates) - with scholarships

Erasmus Mundus Joint Programmes are operated by consortia of higher education institutions (HEIs) from the EU and (since 2009) elsewhere in the world. They provide an integrated course and joint or multiple diplomas following study or research at two or more HEIs. Masters Courses and Joint Doctorates are selected each year following a Call for Proposals. There are currently 131 Masters and 34 Doctorates offering offer EU-funded scholarships or fellowships to students and scholars.

Action 2 – Erasmus Mundus Partnerships (former External Cooperation Window) – with scholarships

Under Action 2, Erasmus Mundus Partnerships bring together HEIs from Europe on the one hand and those from a particular region, or geographical “lot” on the other. Together the partnerships manage mobility flows between the two regions for a range of academic levels – Bachelors, Masters, Doctorate, post-Doctorate – and for academic staff.

Action 3 – Erasmus Mundus Attractiveness projects

This Action of the Programme funds projects to enhance the attractiveness, profile, image and visibility of European higher education worldwide. Action 3 provides support to activities related to the international dimension of all aspects of higher education, such as promotion, accessibility, quality
assurance, credit recognition, mutual recognition of qualifications, curriculum development and mobility.

More information:

Erasmus Mundus – Joint Programmes (Action 1)

Third-country institutions have been eligible to take part in consortia since 2009. However, no one Libyan institution has been involved as a full partner in consortia providing Erasmus Mundus Master Courses and Erasmus Mundus Joint Doctorates.

Scholarships for Palestinian nationals under Erasmus Mundus Joint Programmes (students selected)

Each year, students worldwide can apply for Erasmus Mundus scholarships to Masters and Doctorates.

Two students from Libya in total have been selected over the nine annual selections up to 2012 - one in 2004 and one in 2012.

Erasmus Mundus Masters Courses can also invite scholars to teach or research within the EMMC. So far, no one EM scholar from Libya has taken part in the programme.

Three annual selections have been made for doctoral candidates. They didn't include any Libyan nationals.

Erasmus Mundus– Partnerships (External Cooperation Window, Action 2)

For the first time, under the 2012 Call for Proposals, Libya has been included in a regional lot together with other ENPI countries - Algeria, Morocco, Tunisia and Egypt. A partnership will need to include at least five HEIs from at least three of these five countries: quality proposals for partnerships including representatives of all four countries will be more favourably assessed. The Call for Proposals aims to select four such partnerships, each with a maximum budget of Euro 4 428 million, which is intended to fund at least 175 mobility scholarships. The final selection will be announced in early July 2012.

Institutions participating in the programme up to and until 2011

So far, no one Libyan institution has been involved in Action 3 projects.

Erasmus Mundus: useful links

Erasmus Mundus website

Erasmus Mundus joint programmes, partnerships and projects

Erasmus Mundus Students and Alumni Association
http://www.em-a.eu
IV. Bibliographical references and websites

- Administration for universities in the MHE&SR
- Administration for private education in the MHE&SR
- General Peoples' Committee (2010), Decision No. (501) By Law For Organization of Higher Education.
- General Peoples' Committee for Education & Scientific Research website: www.gpce.gov.ly
- General Peoples' Congress (2010) Law No. 18 for Education.
- National Foundation for Technical & Vocational Education

This document has been produced by the Education, Audiovisual and Culture Executive Agency (EACEA) on the basis of contributions from the Tempus Office and the Authorities of the country concerned. The approach and data collection have been implemented in close cooperation with Eurydice, the Network on Education Systems and Policies in Europe. The Executive Agency works under the supervision of the Commission directorates General. Funds of the Tempus Programme are delegated to the Agency by the EUROPEAID Development and co-Operation Directorate-General and the Directorate-General for Enlargement.

This document reflects the views of the Tempus Office and the Authorities of the country concerned. The European Commission cannot be held responsible for any use which may be made of the information contained therein.

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  Avenue du Bourget 1 (BOUR 02/017) B-1140 Brussels, Belgium
  **Contact**: EACEA-Tempus-Info@ec.europa.eu
- National Tempus Office Libya
  **Postal address**: Libya National Tempus Office, Libya Academy of Graduate Studies, PO box 4769, Tripoli - Libya
  **Contact**: tempus_libya@yahoo.com
  **Web-site**: forthcoming

Last update: July 2012

---

2 Sultan Othman (NTO Libya), Osama Kashadah, Ali Al-Gosbi, Suleiman Khoja