INTRODUCTION

The Erasmus Mundus Programme (EMP), which is at present integrated inside the Erasmus+ Programme 2014-2020, was created by EU in 2004 to promote the cooperation between EU and non-EU higher education institutions (HEI) and the mobility of students. Main objective is the mobility of the most brilliant non-EU students towards European HEI. EMP represents the enhancement of the Erasmus Programme beyond Europe. The Erasmus Programme was created in 1987, and it is still active. It has been a huge academic and sociologic success in Europe. The name of the Programme is in honour of Desiderius Erasmus Roterodamus (1466 – 1536), known as Erasmus of Rotterdam, or simply Erasmus. He was a Dutch Renaissance humanist, Catholic priest, social critic, teacher, and theologian. Erasmus performed his academic career, as student and professor, in many universities around Europe. The chief centres of Erasmus’s activity were Paris, Leuven, England, and Basel. He was selected as an example of intellectual activity beyond borders.

EMP supports Erasmus Mundus Master Courses (EMMCs) that are selected by means of a very exhaustive selection process. EMQAL was chosen inside EMP by the first time at 2007 Application Call and reselected at 2012 for five more editions. The 7th EMQAL edition has started in the academic year 2014-2015.

Aims of EMQAL

EMQAL prepares professionals and scientists for analytical laboratories, focusing on laboratory management and quality systems, along with complementing their scientific and technical knowledge.

Analytical laboratories play a critical role in all aspects of modern society: in public health, in medicine, in the environment and even in trade. Analytical laboratories are called to provide information that makes the basis for decisions. There is a growing need to assure the quality and reliability of analytical laboratories in all countries of the world.

EMQAL project was born as an initiative of the University of Algarve, and in particular of Prof. Isabel Cavaco. EMQAL has been the pioneer project in European Higher Education for Quality in Analytical Laboratories.

Main figures in EMQAL

EMQAL is offered by a Consortium constituted by a number of partners, five European and three non-European Universities (Table 1), and ca. 20 associated partners (Table 2) including private companies, official laboratories, research institutes, national bodies and associations, as well as non-European universities in Brazil, Chile and India.

The program duration is 2 years (120 ECTS, European Credits) consisting of a 1 year taught course (60 ECTS) and 1 year of research project and thesis (60 ECTS).

First academic year (60 ECTS)

The taught course is made of stand-alone modules of 2 ECTS, which corresponds to ca. 50 hours of workload by a standard student. A typical module of theoretical classes corresponds to 10 hours of lecturer’s classes. In some cases, if some practical work is included in the module, the student-lecturer contact time (classes) can be enlarged to ca. 15 hours. The classes are concentrated in 4 – 5 days, because of the mobility of the lecturer from his/her own university to the host one. The rest of student’s time, until the named 50 hours, is required for study, preparation of exam, assignments to pass the module, etc.

During a week the student can attend one or two modules, maximum. After one month of finishing the classes, the student must provide the assignments or the exam, depending on the characteristics of the module.

The modules are distributed into three blocks of modules concerning: i) quality management (QM), ii) analytical methods (AM), and iii) data analysis (DA). Among the 30 modules (60 ECTS) selected by the student, at least 5 of each block must be chosen. Out of this, the student has the freedom to select the modules according to his/her field of interest.

Students are allowed to build their study plan according to their own interests and needs. Classes take place in one of the European Universities of the consortium and are lectured by lecturers from all the partner institutions and specialists from public agencies, private companies, etc. The Host University rotates every year (Table 3).

Table 4 shows an example of the list of modules offered to the students. This list can suffer some slight changes year to year, but most of the modules are offered every year.

The first academic year starts at 1st October and, during the first 2-3 weeks of October, an intensive language course of the country of the host institution is offered as well as some cultural activities.

Upon successful completion of the program, graduates will have attained the general competencies and learning outcomes summarized in Table 5.

Second academic year (60 ECTS)

In the second year each student moves to an EU-university of the Consortium located in a different country to complete a research master thesis project (1 year) or two EU-universities (6 months each), but for an unique research and thesis project. Part of the research project (a maximum of 3 months) can be done in one of the non-European institutions of the Consortium in Brazil, Chile, China or Russia. Research projects are proposed each year by the partner institutions in the fields of laboratory accreditation, quality management, analytical methods and data analysis. These theses are integrated in on-going research projects in the Universities of the Consortium and may be offered in collaboration with public agencies and private companies (Associated Partners).

As an example, Table 6 summarizes the research master thesis projects selected by students of 2013-15 EMQAL edition.

At the end of the two-years EMMC, students will be awarded a joint diploma with a joint diploma supplement, when national (changing) regulations allow it.
EM scholarships for EMQAL students
EMQAL is funded by the European Commission through the Erasmus Mundus Programme (EMP). As a consequence, EMP provides a number of attractive scholarships for European and non-European students. Characteristics of these scholarships are summarized in Table 7. The number of studentships is fixed by the Education, Audiovisual and Culture Executive Agency (EACEA) at Brussels and changes year to year.

The Selection criteria for these studentships follow the general rules of EMP. All eligible candidates to EMQAL are evaluated and ranked according to the following criteria:

A. Academic Excellence: Quality of previous qualifications - evaluates the academic curriculum of the candidate: previous degrees, post-graduate courses, specialization courses, scientific publications.
B. Proficiency in languages of the consortium, particularly English.
C. Motivation and Potential - measures the benefit to the candidate from the Master.
D. Similar research interests. In each edition, some Scholars are also sharing their help in the promotion of new collaborations between institutions with associated partners and non-European partners. In this way, EMQAL is also the three blocks (QM, AM and DA), involving up to 45 mobilities of lecturers over the world. In each edition, from 60-75 modules have been taught covering microbiologists, food scientist and veterinary doctors, among others, from all engineers, agricultural and environmental scientist, biologist, biochemist, students of different background such as chemists, pharmacists, chemical engineers, agricultural and environmental scientist, biologist, biochemist, microbiologists, food scientist and veterinary doctors, among others, from all over the world. In each edition, from 60-75 modules have been taught covering the three blocks (QM, AM and DA), involving up to 45 mobilities of lecturers to the Host University. More than 35 projects are offered to the students for their research master thesis yearly, including joint projects between partners, associated partners and non-European partners. In this way, EMQAL is also helping in the promotion of new collaborations between institutions with similar research interests. In each edition, some Scholars are also sharing their field of expertise not only with students but also during their research stages.

EMQAL and three other EMMC's were selected by the Action 3 Erasmus Mundus Project JOQAR as models of EMMC's in order to establish a common procedure, at European level, for validation of master courses instead of the present national procedures. The final report of JOQAR commission pointed out the very high standards of EMQAL.

Table 1: List of EMQAL Partners.

| University of Barcelona (Spain) | Coordinator |
| University of Algarve (Portugal) |
| University of Bergen (Norway) |
| University of Cádiz (Spain) |
| Gdansk University of Technology (Poland) |
| Central South University (China) |
| Novosibirsk National Research State University (Russian Federation) |
| University of São Paulo (Brazil) |

Table 2: List of EMQAL Associated Partners.

| EU University or higher education institution |
| Centre de Quimica Estructural (CQE), Portugal |
| Bergen University College, Norway |
| Non-EU universities: |
| Universidade Federal do Rio Grande do Norte (UFRN), Natal, Brazil |
| Universidade Estadual de São Paulo “Julio de Mesquita Filho”(UNESP), Sorocaba, Brazil |
| Tamil Nadu Agricultural University (TNU), India |
| Universidad Católica del Norte (UCN), Antofagasta, Chile |

| Public research centres (not HE) |
| Institut de Recerca Hospital del Mar (IMIM), Spain |
| Institut Català de Recerca de l’Aiguà (ICRA), Spain |
| Centre de Diagnóstic Biomèdic (CDB), Hospital Clinic de Barcelona, Spain |
| Enterprise large (Public) |
| Laboratório Central da Empresa Portuguesa das Águas Livres, SA (EPAL), Portugal |
| Enterprise large (Private) |
| Sociedad General de Aguas de Barcelona (AGBAR), Spain |

Primary research centres
Water Technology Center Cetaqua (CETAQUA), Spain

Public authority (national)
Entidad Nacional de Acreditación (ENAC), Spain
Norwegian Accreditation (NAA), Norway

Public authority (regional)
Agência de Salut Pública de Barcelona (ASPB), Spain
Agencia de Gestión Agraria y Pesquera de Andalucía (AGAPA), Spain
Agencia Catalana de Seguretat Alimentària (ACSA), Spain

Laboratorio Provincial de Salud Pública de Cádiz (LPSPC), Spain

Public HE research centres
Institute of Marine Research (IMR), Norway
National Institute of Nutrition and Seafood Research (NIFES), Norway
NorfinaNobiolab (NOFIMA), Norway
Norwegian Institute for Air Research (NILU), Norway

Non-profit / Non-governmental organization Professional associations:
Sociedad Española de Química Analítica (SEQA), Spain
Sociedade Portuguesa de Química (SPQ), Portugal

Table 3: Host universities for the first academic year.

2008-2009: University of Algarve
2009-2010: Gdansk University of Technology.
2010-2011: University of Barcelona
2011-2012: University of Algarve
2012-2013: University of Cádiz
2013-2014: University of Barcelona
2014-2015: University of Bergen
2015-2016: Gdansk University of Technology
Table 4: Modules proposed in the 2013-14 academic year at UB (6th EMQAL Edition).

**Quality Management (QM) - 23 modules**

**QM01 - Quality Management**
QM0101 European Quality Policy and Infrastructures
QM0102 Introduction to Quality Management
QM0104 Laboratory Quality Systems: ISO/IEC 17025
QM0105 HACCP and ISO 22000
QM0106 Good Laboratory Practice
QM0107 Laboratory Quality Systems: ISO 15189

**QM02 - Management**
QM0202 Human Resources
QM0203 Managing Installations, Equipment and Consumables
QM0204 Quality Systems Documentation
QM0207 Laboratory Information Management Systems (LIMS)
QM0208 Risk assessment

**QM03 - Traceability**
QM0302 Calibration and Verification
QM0306 Proficiency Testing Schemes and Certified Reference Materials

**QM05 - Methods of analysis**
QM0502 Method validation
QM0503 Technical Writing
QM0504 Internal Quality Control

**QM06 - Audits**
QM0601 Laboratory Audits (EN ISO 19011)

**QM07 - Safety**
QM0701 Chemical Safety and REACH regulations

**QM08 - Postgraduate skills**
QM0802 IT Tools
QM0803 Laboratory Skills
QM0804 Fieldwork Skills: practical implementation of quality management Systems
QM0805 Research Skills
QM0811 Language course - Intensive Spanish course

**Data Analysis (DA) - 13 modules**

**DA01 - Basic Statistics**
DA0101 Measuring variability and Error Propagation
DA0103 Regression Analysis
DA0104 Statistical Decision and Analysis of Variance
DA02 - Uncertainty measurement
DA0201 Introduction to Uncertainty Measurement
DA0203 Uncertainty Measurement in Chemical Tests
DA0204 Uncertainty Estimation in Clinical Analysis

**DA03 - Chemometrics**
DA0301 Experimental Design and Optimization
DA0302 Pattern Recognition and Classification
DA0306 Fundamentals of Multivariate data analysis
DA0307 Latent Variable Regression Techniques
DA0312 Process Analysis: modeling and non-linear parameter fitting
DA0313 Multivariate Analysis of Metabonomic and Proteomic Spectral Profiles
DA0314 Curve Resolution

**Analytical Methods (AM) - 34 modules**

**AM01 - Natural Water Analysis**
AM0101 Water Directive and CEN Standards
AM0102 Water - Sampling and general characterization
AM0104 Water - Metal Analysis
AM0105 Water - Analysis of Organic Components
AM0106 Water - Microbiological Analysis

**AM02 - Food Analysis**
AM0205 Foods – Sample treatment
AM0206 Functional Foods Analysis
AM0204 Foods - Microbiological analysis
AM0210 Determination of toxic substances migration from the packaging to food

**AM03 - Clinical Analysis**
AM0301 in Vitro Directive and CEN Standards
AM0307 Medical Microbiology

AM0309 Fundamentals of Biochemical Analysis
AM0314 Chemical fingerprinting and quality control of herbal medicines

**AM05 - Environmental Analysis**
AM0501 Trace Metal Water Speciation
AM0502 Atmospheric Analysis
AM0503 Soil and Sediment Analysis
AM0507 Environmental samples monitoring

**AM07 - Biochemical Analysis**
AM0701 Immunoassays

**AM08 - Sampling**
AM0801 Design of Sample Strategies and sampling techniques

**AM09 - Advanced Techniques of Analysis**
AM0907 Molecular Spectroscopy
AM0908 Vibrational Spectroscopy
AM0909 Quantitative IR Spectroscopy
AM0910 Atomic Spectroscopy
AM0912 Mass spectrometry
AM0913 Hypenathed techniques
AM0914 Introduction to the Electroanalytical techniques
AM0918 Automated methods of analysis
AM0919 Gas Chromatography
AM0920 Liquid Chromatography
AM0923 Extraction Methods in Analytical Chemistry
AM0925 Quality Parameters and Optimization in Chromatography
AM0926 Application of Nanomaterials in the Analytical Laboratory
AM0927 The practice of Capillary Electrophoresis: optimization and method development
AM0928 Green Analytical Chemistry

Table 5: Learning Outcomes.

1. Design, implement and manage a Quality System in any given testing or calibration analytical laboratory;
2. Develop and evaluate a quality control scheme for any given type of measurement;
3. Fully understand, both at theoretical and practical level, a set of advanced analytical techniques;
4. Research, develop and validate new techniques and methods of analysis;
5. Plan a validation program for a given method of analysis;
6. Identify critical aspects in a given method of analysis
7. Estimate the uncertainty for a given analytical result;
8. Develop Reference Materials;
9. Organize and evaluate Collaborative Studies;
10. Fully understand the current state of worldwide standardization and comparability of analytical results.

Note: These competencies can be attained in different environments, for example in the context of a clinical laboratory, or a laboratory for drinking water quality control. Students can obtain these competencies by taking 30 modules, chosen from a large set of modules that are offered in the master.


- GC/MS validation method for analysis of Chlorinated hydrocarbons in underground water (UAig)
- DRIFT and DR-UV/vis spectroscopy methods for studying the interaction of vanadium compounds with cellulose (UAig)
- Metal Complexes as therapeutic drugs (UAig / CQE).
- Analysis of organic contaminants in water intended for human consumption – analysis by GC-TOFMS with different sample preparation techniques (LLE, SPE and SPME) (UAig / EPAL).
- Pharmacogenetics analysis of drug metabolizing enzymes as risk factors for breast cancer (UAig).
- Pharmacogenetics analysis of drug metabolizing enzymes as risk factors for colorectal cancer (UAig).
- Interlaboratory comparisons in the analysis of new reference materials (UAig / GUT).
- Raman spectroscopy studies of polychlorinated biphenyls (PCBs) effects on phospholipid liposomes (UiB / Inst. Marine Research).
- Development of extraction methods for the analysis of chemical composition from the different parts of citrus fruits (UiB / UCA).
- Analytical study of the compounds from different woods employed in the ageing of wines (UiB / UCA).
- An investigation of the chemistry involved in adding water to whisky (UiB)
• Impact of omega 3 and omega 6 polyunsaturated fatty acids on the production of cyclo- and lipo- oxygenase mediated metabolites in fish cell culture experiments (NIFES / UiB).

• Comparison of new methods for determination of phenolics in vegetables (GUT / UCA).

• New analytical methods for bioactive components in foods (GUT / UCA).

• Food additives analysis (GUT/USP (Brasil). BCE: Bergen University College. Faculty of Engineering (Norway); CQE: Centro de Química Estrutural (Portugal); CSU: Central South University (China); EPAL: Empresa Pública de Aguas Livres de Lisboa (Portugal); GUT: Gdansk University of Technology (Poland); IMR: Institute for Marine Research (Norway); NIFES: National Institute of Nutrition and Seafood Research (Norway); UAlg: University of Algarve (Portugal); UiB: University of Bergen (Norway); UCA: University of Cadiz (Spain); USP: Universidade de Sao Paulo (Brasil)

Table 7: Details on the EM studentships.

Payment of the participation costs for the whole EMQAL programme (including the tuition fees and the full insurance coverage)

Contribution to subsistence costs (1000€/month for the entire duration of the EMQAL study programme; 24 months).

• Contribution to subsistence costs will not be given to the scholarship holders for the JMD (study /research /placement / thesis preparation) periods spent in their country of residence.

Contribution to the travel and installation costs:

1.000€ per year per scholarship holder resident of a Programme Country (see NOTES) for travel costs.

2.000€ per year for travel costs + 1.000€ for installation costs for scholarship holder resident of a Partner Country (see NOTES) whose location is situated at less than 4.000 km from the JMD coordinating HEI (University of Barcelona).

3.000€ per year for travel costs + 1.000€ for installation costs for scholarship holder resident of a Partner Country whose location is situated at 4.000 km or more from the JMD coordinating HEI (University of Barcelona).

NOTES:

PROGRAMME COUNTRIES

Member States of the European Union (EU)

Non EU Programme Countries: former Yugoslav Republic of Macedonia, Iceland, Liechtenstein, Norway, Switzerland, Turkey

PARTNER COUNTRIES

The rest of countries (for more information consult Part B of the Erasmus+ Programme Guide).