

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Khalil Mitri**
Address Via della Diana, 2a, 53100 Siena (Italy)
Mobile 00393349120601
E-mail(s) khalilmitry@gmail.com
Nationality Syrian
Date of birth 12 June 1980
Gender Male

Desired employment / Occupational field **Research and development of Cosmetic and pharmaceutical products**

Work experience

<p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p>	<p>15 September 2008 - 14 November 2008</p> <p>Trainee in the Research & Development Cosmetic Laboratory</p> <p>Achieving various active-cosmetic products (creams, detergents, gels). Experimentation of a new lipo-proteic emulsifier, by formulating various creams, followed by evaluation of their physical-chemical and microbiological stability.</p>
<p>Name and address of employer</p> <p>Type of business or sector</p>	<p>SINERGA Cosmetic company Via Pitagora, 3, Pero, 20016 Milano (Italy)</p> <p>Research & Development in Cosmetic company</p>
<p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p>	<p>July 2004 - February 2006</p> <p>Production co-manager in the Sterile Department</p> <p>Responsible of production process, documentations and quality control tests. Duration: full-time.</p>
<p>Name and address of employer</p> <p>Type of business or sector</p>	<p>ASIA for Pharmaceutical Industry Aleppo (Syria)</p> <p>Asia For Pharmaceutical Industry is one of the biggest in the middle east</p>

Education and training

<p>Dates</p> <p>Title of qualification awarded</p> <p>Principal subjects / occupational skills covered</p>	<p>01 October 2007 - 30 September 2010</p> <p>European PhD in Cosmetic Science e Technology</p> <p>- studies around degradable molecules: antioxidants (Lutein, Esters of Ferulic acid) and dyes (direct colorants) by inserting them in various drug carrier systems (Cyclodextrin, lipo particles, polymer particles). - Evaluation of the photoprotective effect of Tridecyl Salicylate as SPF boosters and as a stabilizer of sunscreens and dyes. * The research allowed me to learn many complexation technics of active ingredients, and their evaluations through spectrophotometric, HPLC analysis, penetration throw the skin, release of active ingredient and particle size measuring.</p>
<p>Name and type of organisation providing education and training</p>	<p>Faculty of Pharmacy, Section: Cosmetic Science and Technology - University Of Siena Via della Diana, 2a, 53100 Siena (Italy)</p>

Level in national or international classification	ISCED 6
Dates	May 2006 - May 2008
Title of qualification awarded	Master in Cosmetic Science & Technology
Principal subjects / occupational skills covered	- Technological Field: Technology of Cosmetics, Cosmetic formulation, Legislation, Hygiene of production, Marketing of cosmetic products, Certification and quality systems, work safety. - Chemical and Analytical Field: Chemical and physical principles of Cosmetology, Chemistry of cosmetics, Chemistry of natural and organic substances, Analysis of cosmetic products and Quality control, Data processing, Medical statistics. - Biological Field: Anatomy, Histology, Histochemistry, Pathophysiology and biochemistry of skin and appendages; Phytocosmetics and Pharmacognosy; Microbiological quality control, Pharmacology and Toxicology evaluation, Cosmetic dermatology. Thesis title: "Experimentation of a new protein-based emulsifier derived from rice".
Name and type of organisation providing education and training	University of Siena. Via della Diana, 2a, 53100 Siena (Italy)
Dates	01/07/2010 - 01/10/2010
Principal subjects / occupational skills covered	1. Nanostructured lipid carriers for dermal delivery of lutein 2. Formulation and characterization of lutein Nanocrystals
Name and type of organisation providing education and training	Free University of Berlin (Dept. of Pharmaceutics, Biopharmaceutics & Quality Management) Kelchstr. 31, 12169 Berlin (Germany)
Level in national or international classification	ISCED 6
Dates	01 April 2010 - 21 June 2010
Principal subjects / occupational skills covered	Scaling-up of Nanoemulsions produced by spontaneous emulsification method, and evaluate the effect of various parameters (Temperature, Flow rate, Mixing device, Mixing time) on the physicochemical characteristics of the nano particles.
Name and type of organisation providing education and training	Faculty of Pharmacy - University of Paris XI (Sud) 5 Rue Jean-Baptiste Clément,, 92290 chatenet malabry-Paris (France)
Dates	01 September 1999 - 01 July 2004
Title of qualification awarded	Bachelor of Science in Pharmacy and Pharmaceutical Chemistry
Principal subjects / occupational skills covered	General and inorganic chemistry, organic chemistry, analytical chemistry, pharmaceutical chemistry and pharmacology, analysis of drugs, analysis of pharmaceuticals, biology, microbiology, biochemistry, physics, mathematics, Toxicology. Thesis Title: Study for about 50 plants used in the pharmaceutical field. Supervisor: Prof.Ghada Bashur. Voting: 98%
Name and type of organisation providing education and training	Faculty of Pharmacy - University of Aleppo Aleppo (Syria)

Personal skills and competences

Mother tongue(s) **Arabic**

Other language(s)

Self-assessment
European level ()*

English

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user

Italian	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
	(*) Common European Framework of Reference (CEF) level									
Social skills and competences	Good ability to adapt to multicultural environments, gained through my work experience abroad (Germany, Italy and France).									
Technical skills and competences	Experience in using Laboratory Scientific Equipment: - Spectrophotometer. - HPLC. - Spray dryer. - lyophilizer. - Nano Sizer and Master Sizer: used to measure hydrodynamic particle size, zeta potential and molecular weight of proteins. - Labsphere: used for the evaluation of the sun protection factor (SPF) of cosmetic formulations. - Optical microscope and scanning electron microscope (SEM), used for the morphological characterization of particulate systems - Turbo emulsifier. - Centrifuge and ultracentrifuge - pH meter. - Viscometer (rotational and Brookfield).									
Computer skills and competences	Professional in using Microsoft Office™ tools (Word™, Excel™ and PowerPoint™); Good knowledge of graphic design applications (Adobe PhotoShop™). Good knowledge of programming language (Visual Basic™).									
Other skills and competences	Member in the Syrian National team of water ball (1998).									
Driving licence(s)	B									
Additional information	Publications & Scientific activities: - Aix-en-provence / France 2010: Poster publication: "Scaling-up of nanoemulsions prepared by spontaneous emulsification method" - Vienna/Austria 2010: Abstract Publication: "Protected Lutein for innovative cosmetics" International Cyclodextrin Congress - Rome 2009: Abstract Publication: "Protected Lutein for innovative cosmetics" 9th ISCD International Congress. - Paris 2007: Participate in the IN-COSMETIC conference. - Bologna 2007: Participate in the Cosmoprof conference. - Bologna 2008: Participate in the Cosmoprof conference. - Milan 2009: Participate in "AlfaTest" Seminary, titled "Dimensional and morphological characterization of nano and micrometric systems". - Rome 2009: Participate in the Medicina Estetica congress. - Bologna 2009 Participate in the Cosmoprof conference.									