

Curriculum Vita
of
Nassim HAIDAR



Personal Information

Age	74 years
Nationality	Lebanon
Civil Status	Married, 4 Sons

Education

Degree*	Year	University / School	Major
Doctorat	2007	Ecole Normale Supérieure Cachan - FRANCE	Science of Education Option: Didactic of Physics
DEA	1993	Joseph Fourier Grenoble - FRANCE	Didactic of physical Sciences
B.Sc.	1969	Faculty of Pedagogy, Lebanese University	B.S. Physics

**Please begin with the highest university degree, i.e., doctoral or master's degree, and end with the secondary school degree. You may use additional rows, if necessary.*

Training sessions:

Date*	Theme	Organizing body	Location
July 2006	Elaboration of Curriculum	BIEF	Louvain-la-Neuve - Belgium
March 2006	Planification of Education	International Institute of Planification of Education- UNESCO	Paris - FRANCE
December 2001	Evaluation	CIEP	Paris - FRANCE

**Please begin with the latest training session, and indicate the dates of the first and last day. You may use additional rows, if necessary.*

Professional experience

Type	Years	Institution name and address	Grades	Field & language
Training	January – February 2020	Qatar , Ministry of National Education	Teachers and coordinators	<ul style="list-style-type: none"> • Training of physics teachers and coordinators: how to implement a competency-based curriculum • Arabic
Training	September – October 2019	Qatar , Ministry of national Education	Teachers and coordinators	<ul style="list-style-type: none"> • Training of physics teachers and coordinators: how to implement a competency-based curriculum • Arabic
Training	2019 - ...	FAO for Lebanon	Teachers of BT Agriculture	<ul style="list-style-type: none"> • Training of Teachers of BT Agriculture: How to Elaborate Complex Situations Related to their Future Jobs. • Arabic
Conception, Training and Elaboration	2016 - ...	FAO for Lebanon	Consultant and Expert	<ul style="list-style-type: none"> • Project of <ul style="list-style-type: none"> ○ Designing and elaboration of BT agriculture Curricula. ○ Training of the team responsible of the elaboration of these curricula • Arabic, French and English
Conception, Training & Coordination	2016 - ...	Makassed Islamique Lebanon	Head of Project	<ul style="list-style-type: none"> • Project of <ul style="list-style-type: none"> ○ Designing and elaboration of Competency Based Curricula of all subjects from KG to Grade 12. ○ Training of trainers of the team responsible of the implementation of these curricula • Arabic, French, English
Teaching	2015 - 2018	University of Sciences and Arts in Lebanon (USAL)	Teacher	<ul style="list-style-type: none"> • Curriculum Design • Assessment and Evaluation
Training	March – April 2015	Algeria	Training	<ul style="list-style-type: none"> • Elaboration of LMD (B.S., Master, PhD) reverential for high university education to be conform to Competency-Based Approach • French
Advisor	From 2014 to ...	Saint Joseph University (USJ) Lebanon	Doctoral Thesis	<ul style="list-style-type: none"> • Competency-Based Approach between the theory and the implementing: case of Learning physical sciences • French

Advisor	From 2014 to ...	Lebanese University Lebanon	Doctoral Thesis	<ul style="list-style-type: none"> Robotics and ICT in learning physical sciences (how to reduce the misconceptions of students of secondary level in physics) French
Advisor	2013 - 2014	Saint Joseph University (USJ) Lebanon	Memory of master	<ul style="list-style-type: none"> Competency based approach between the theory and the implementation, case of physics French
Training	2010 - 2014	Educational Center for Research and Development (ECRD)- Lebanon	Training of trainers	<ul style="list-style-type: none"> Competency-based curriculum. Arabic
Coordination	2008-2014	Educational Center for Research and Development (ECRD)- Lebanon	General coordinator of curricula	<ul style="list-style-type: none"> Elaboration of curricula, the student-book and the teacher's guide of all subjects of pre-school and cycle 1. Arabic, French and English.
Training	2008 - 2013	BIEF for the Ministry of Education of Morocco	Training of trainers (teachers, directors and inspectors)	<ul style="list-style-type: none"> Elaboration of complex situations and teacher's guide conformal to Competency-based approach Arabic
Training	2008 & 2010	Ministry of Education Kuwait	Training of trainers (teachers, directors and inspectors)	<ul style="list-style-type: none"> Methodology of teaching sciences Arabic & English
Training	2008	BIEF for the ministry of vocational education of Senegal	Training of trainers	<ul style="list-style-type: none"> Elaboration of competencies and assessment system based on DACUM Competency Chart for some jobs French
Training	2007-2008	Ministry of Education of Algeria	Training of trainers (teachers, directors and inspectors)	<ul style="list-style-type: none"> Conception and training of trainer of Competency-based approach Arabic
Training	March 2007	Private School, Doha - Qatar	Training of Mathematics and Science Teachers	<ul style="list-style-type: none"> Mathematics teaching English
Training	Sep 2007	Private School- Amman - Jordan	Training of Science Teachers	<ul style="list-style-type: none"> Science teaching English
Supervision	2005 - 2010	Educational Center for Research and Development- Lebanon	Head of Science Department	<ul style="list-style-type: none"> Sciences (Physics, chemistry, Biology) Arabic, French and English
Training	2005	Ministry of Education Nouakchott - Mauritania	Training of Teachers and Inspectors to write student book and teacher's book	<ul style="list-style-type: none"> Math and Science Arabic and French
Coordination	2004 - 2006	Educational Center for Research and Development- Lebanon	Commissions of Curricula and Evaluation	<ul style="list-style-type: none"> All subjects Arabic, French and English
Teaching	2004 -	Faculty of Pedagogy-	Teaching Diploma	<ul style="list-style-type: none"> Physics Teaching

	2006	Lebanese University	in Science	<ul style="list-style-type: none"> • French
Coordination	2004	ECRD	Methodology of teaching sciences	<ul style="list-style-type: none"> • Elaboration of Course of Teaching, Learning and Assessment of sciences
Counseling	From 1990 to 2005	Ministry of National Education Beirut, Lebanon	Counselor of Science Teachers	<ul style="list-style-type: none"> • Teaching and Evaluation • Arabic, English and French

Publications

Please list below all publications, if any, in the standard format:

- Roegiers, X. & Haidar, N. (2017). *De la connaissance à la compétence*. Peter Lang.
- Haidar, N. & El Achi S. (2017). *From Knowledge to Competency*. Traduction en anglais de l'ouvrage « *De la connaissance à la compétence* » de Roegiers, X. & Haidar, N. Peter Lang.
- Roegiers, X. Amri, T., Boussada, H., Compaoré, M., Djelouah, A., Gerard, F.-M., Haidar, N., Mustapha, N. & Ratzu, I. (2011). *Curricula et apprentissages au primaire et au secondaire*. Bruxelles : De Boeck.
- Haidar, N. & Boujaoudeh, S. (2010). *Pedagogy of Integration. Traduction en anglais de la Pédagogie de l'Intégration de Xavier Roegiers*. Bruxelles : De Boeck.
- Gerard, F-M.; Roegiers, X.; Boujaoudeh, S.; Haidar, N.(2009). *Dictionary of Competencies*. Educational Centre for Research and Development (ECRD). Beirut.
- Haidar, N. 2010. *Le programme par compétences au Liban ; problèmes d'interprétation et de mise en œuvre*. Thèse de doctorat en sciences de l'éducation. Editions Universitaires Européennes.
- Haidar, N., Chahine, B., Fawaz, A., Mazraani, N. 2001. *Methodology of Teaching Science*. CRDP. Lebanon.
- Chahine, B. & Haidar, N. (2005). *Le nouveau Guide de Physique. Classe de Terminales*. LH-SE. Des Lettres. Liban.
- Haidar, N. & Katrib, C. (2003). *Le nouveau Guide de Physique*. Première année secondaire. Des Lettres. Liban.
- Haidar, N. & al. (2001). *Annales de Physique. Classe du Brevet*. CollectionΣ. Liban.
- Haidar, N. & al. (2001). *Annales de Physique. Classe de Terminale Scientifique*. CollectionΣ. Liban.
- Haidar, N. & al. (2000). *Physique. Neuvième année de l'Enseignement de Base*. Dar Librairie Habib. Liban.
- Haidar, N. & al. (2000). *Physique. Troisième année secondaire*. Série Sciences Générales CRDP. Liban
- Haidar, N. & al. (1999). *Physique. Huitième année de l'Enseignement de Base*. Dar Librairie Habib. Liban.
- Haidar, N. & al. (1999). *Physique. Deuxième année secondaire*. CRDP. Liban
- Haidar, N. & al. (1998). *Physique. Première année secondaire*. CRDP. Liban.
- Haidar, N. & al. (1998). *Physique. Septième année de l'Enseignement de Base*. Dar Librairie Habib. Liban.

Conferences

Please list below all professional conferences you attended, and papers you presented at such conferences, if any.

- *Curricula Innovation: Constraints and Challenges*. Conference presented during the congress of experts in curricula working in Arab Countries, organized by UNESCO. **Beirut**, December 2014
- *Curricula and Quality of Education*. Conference presented in a seminar organized by Lebanon Education Summit. **Beirut**, Mai, 2014.
- *Competency-Based Curricula in Lebanon*. Conference presented in a seminar organized by Balamand University. North of **Lebanon**, March 2013.
- *Curricula written in terms of competencies*. Conference presented at Education department. AUB, **Beirut**, February 2011.
- *Evaluation and improvement of quality of education*. Conference presented in the seminar organized by Ministry of education. **Kuwait**, January 2010.
- *The new orientations in teachers' training*. Conference presented in Benghazi - Libya during the seminar organized by **ISESCO**. November 2006.
- *The portfolio: Tool for formative evaluation and orientation*. Conference presented during the congress of Arab Ministries of Education. **Beirut**, May 2004.
- *The evaluation of competencies: Lebanese experience*. Conference presented during the congress of experts in evaluation, organized by UNESCO in Partnership with *Educational Centre for Research and Development (ECRD)*. **Beirut**, July 2004.

Professional skills and interests

- Elaboration of curricula
- Evaluation and Assessment
- Computer Skills: Word, Power Point, Excel, Internet.

Languages

Language	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
Arabic	Excellent	Excellent	Excellent
English	Good	Good	Good
French	Excellent	Excellent	Excellent