

Curriculum Vitae

Dr. ELAYECH NASR

1. Personal Informations

Full name: Elayech Nasr	Birth Date / location: December 26, 1977 in Souassi, Mahdia, Tunisia	
Marital Status: Married		Nationality: Tunisian
E-mail elayech@yahoo.fr	Cell Phone (+216) 99 045 217	Address: Ouled Moulehem - Souassi, 5140 - Tunisia
Affiliation: <i>Institute of Swassi - Mahdia - Tunisia</i>		Current Status: Secondary school teacher

2. Key Words

Electricity - Electronic - Mechanics - Electromechanical - Quantum Physics - Thermodynamics - Statistics Physics - Physics of Materials.

3. Academic Degrees

Diploma	Institution	Date of diploma / Thesis defense date	Distinction
PhD Degree in Physics (Thermodynamics)	<i>Faculty of Sciences of Monastir, University of Monastir, Tunisia</i>	13 March , 2017	<i>Great Honors</i>
Master Degree in Physics (Solid State Physics)	<i>Faculty of Sciences of Monastir, University of Monastir, Tunisia</i>	20 November 2007	<i>Rather good</i>
Bachelor Degree in Physics (Applied Physics)	<i>Faculty of Sciences of Gabes, University of Gabes, Tunisia</i>	11 aout 2005	<i>Moyenne</i>
Baccalaureate Degree (specialty: Mathematical)	<i>High School of Souassi, Mahdia, Tunisia</i>	07 July 2000	<i>Moyenne</i>

4. Assisted Trainings and Seminars

Date	Course Title	Organizer
From 20 to 23 December 2014	11 th National Research Symposium on Physics Research	Tunisian Association of Physics, Sousse, Tunisia
From 24 to 28 March 2013	National Research Seminar on Functional Materials (Physics Research)	Tunisian Association for Material Research in Hammamet, Tunisia
February 23	Training session on the university pedagogy (Level 1)	Center for Education and Continuing Education in Mahdia, Tunisia
July 2007	Training on the management of the Latax system	Course organized by Gabes University, Tunisia

5. Certificates

Date	Certificate Name	Delivered From / Distinction
July 2010	Media and Internet Certificate	2 March Institute of Information Sciences in Gabes
June 2008	Certificate of Authenticity in English (good note)	Bourguiba Language Institute in Gabes

6. Professional Experience

Period	Status	Department/Institution	Taught Matters
From 15 September 2011 up to now	Assistant Professor	<i>Institute of Souassi - Mahdia - Tunisia</i>	Professor of Secondary Education
From 26 October 2006 up	Permanent Assistant	<i>Institute of ouled chamekh - Mahdia - Tunisia</i>	Professor of Secondary Education

7. Languages

English		French		Arabic	
Speaking	Writing	Speaking	Writing	Speaking	Writing
Good	Good	Very good	Very Good	Excellent	Excellent

8. Publications in Indexed Journals (Thomson Reuters) with impact factor

	Acceptance Date	Journal Name	Authors	Paper Title
1	2016	Vacuum 131 147-155 Impact Factor=1.69	N. Elayech , H. Fitouri, R. Boussaha, A. Rebey, B. El Jani	Calculation of InAsBi ternary phase diagram
2	2016	Materials Letters 152 298-301 Impact Factor=2.59	Y. Essouda, H. Fitouri, R. Boussaha, N. Elayech , A.Rebey, B.El Jani,	Bismuth catalyzed growth of GaAsBi nanowires by metalorganic vapor phase epitaxy
3	2015	Physica Status Solidi (c)12	N. Elayech , H. Fitouri, Y. Essouda, A. Rebey, B. El Jani,	Thermodynamic study of the ternary system gallium-arsenic-bismuth .

9. Reviewer in International conferences

10. C1/ N. Elayech, H. Fitouri, Y. Essouda, A. Rebey and B. El Jani, Thermodynamic study of the binary system gallium-arsenic and gallium-bismuth , (Communication par affiche).
11. C2/ N. Elayech, H. Fitouri, Y. Essouda, A. Rebey and B. El Jani, Thermodynamic study of the ternary system gallium-arsenic-bismuth , The E MRS Spring Meeting May 11 – 15. 2013 Strasbourg . France (Communication par affiche).
12. C3/ N. Elayech, H. Fitouri, A. Rebey and B. El Jani, Thermodynamic study of the ternary system aluminium-arsenic-bismuth (Communication par affiche).

13. Skills and personal abilities

- Ability to adapt to the work environment.
- Student-centered learning, ability to work and interact with students
- Positive cooperation for the benefit of work.
- Strong communication, reading and conversation skills, with an influential personality, and the ability to work in a work environment dominated by team spirit.
- Ability to learn and self development.
- Proficiency in the use of modern technology tools to serve the educational process, while keeping up to date about continuous technological development.