

Curriculum Vitae

HIYAM CHASIB MAJED

Mustansiriyah University – College of -----

Mobile: 07901787126

Email: balhelji@yahoo.com

PERSONAL SUMMARY:

M.Sc. On Physics Sciences in the field of plasma Al-Mustansiriyah University since 2013. and Lecturer in Physics Department of Al-Mustansiriyah University since 2006 and yet with academic service in teaching and scientific research for more than 10 years.

EDUCATION:

M. Sc. on Physics-Department of Physics-College of Education-Al-Mustansiriyah University-2013.

- B. Sc. on Physics Department of Physics - College of Education-Al-Mustansiriyah University-2006.

ACADEMIC HONORS AND AWARDS:

- #1:
- #2:

ACADEMIC /TEACHING EXPERIENCE:

Lecturer in Physics Department / Al-Mustansiriyah University since 2006 until now with more than 10 years experience in academic teaching and scientific research.

COURSES TAUGHT:

Undergraduate	Graduate
Physics Labs: • optics Lab. • Nuclear Physics Lab • Electricity 1st Lab. • Electricity 2st Lab. And atomic Lab.	

PROFESSIONAL AFFILIATIONS:

, Always join with the development center for studies and training in workshops and scientific Almutmrar Committees

1-committee delivered textbooks for students Department of Physics

2-committee absences

3-committee grant for students

In addition to the interim committees that need to take them by section

PUBLICATIONS:

- Papers.
- Etc.

PROFESSIONAL DEVELOPMENT

- **Certifications.**
- Many certificates of local domestic activities since 2002 until now within Faculty of
- Education/ Al-Mustansiriyah given by Ex-Ministers of Ministry of Higher Education and
- Scientific Research and Ex- Former Presidents of Al-Mustansiriyah University as well as
- from the Ex-Deans and Current Dean of College of Education/ Al-Mustansiriyah
- University.

- **Conferences.**
- 1- Morphological and Structural of Nanostructure ZnO-p-Si Thin Films Obtained by Pulsed Laser Deposition
-
- 2- Behavior Ions Beams For Number Of Triplet Quadrupole Lens
- 3- guiding a charged particle along a path from the extraction region until the target by magnetic field

- **Workshops.**

Courses

-1 •preparation of the electronic cycle Mahazerat

-2 •General teaching methods course

-3 •Matlab cycle of computer technology

-4 •cycle Excel applications in membranes Spell

- •course English language teaching IELTS and got an international certification exam degree 5

workshops

1. Workshop citizenship between the present and the future
- 2-workshop sense of responsibility of Renaissance science Iraq
- 3-Workshop renewable energies
4. Workshop on modern nanotechnology