

---

## Faculty Vitae

### 1. Name

Dr.Nagham Ali

### 2. Education

**BSc** . in Mathematics from University of Tikrit - College of Education.

**MSc.** in Modules Algebra from University of Tikrit - College of Education.

**PhD.** in Approximation of Theorem from Almustansiriyah University- College of Science

### 3. Academic experience

Linear Algebra/1st class-dept.of Mathematics - College of Education.

Axiomatic System & Geometry / 2nd class - Dept. of Mathematics- College of Education.

Ring of Theorem / 3rd class - Dept. of Mathematics - College of Education.

Mathematics/2nd class - Dept.of chemistrry - College of Education.

### 4. Non-Academic experience

The procurator of Mathematics Dept/Morning studies/College of Education/Mathematics Dept.

The procurator of Mathematics Dept/Evening studies/College of Education/Mathematics Dept.

### 7. Honors and awards

From Dean of Education College Because teaching effort (2003).

From Dean of Education College Because teaching effort (2004).

From Dean of Education College Because teaching effort (2009).

From Dean of Education College Because teaching effort (2010).

From Dean of Education College Because teaching effort (2010).

---

---

From Dean of Education College Because teaching effort (2010).

From The chief of university Because Because teaching effort (2010).

From The chief of university Because Because teaching effort (2011).

From University of Thi- Qar Because Attendance and Participation in Conference.

## 9. Publications/Presentations

Quasi-Extending Modules and Related Concepts/Journal of College Education for Pure Science/  
University of Thi-Qar

Copositive Approximation by using Whitney theorem /Australian Journal of basic and applied  
Science/ AJBAS

Best One Sides Approximation - 