

## Personal Information

---

**Name and Surname:** *Basma Khairy*  
**Address:** *17 elemam abo hanifa st.  
Samalout , Minia , Egypt*  
**Date of Birth:** *01.08.1993*  
**Phone number:** *01098120273*  
**E-mail:** [engbasma\\_khairy93@yahoo.com](mailto:engbasma_khairy93@yahoo.com) , [engbasma\\_khairy@mu.edu.eg](mailto:engbasma_khairy@mu.edu.eg)



### Profile

*Graduated from chemical engineering department  
,Faculty of engineering,Minia University,2016.*

## Education

---

**2011 - 2016**

**B.Sc. in Chemical Engineering**  
*Minia University, Minia, Egypt.*

- *Grade: Excellent with honour.*
- *Rank: The first among 50 students.*
- *Relevant coursework: Principle of Chemical Engineering– Mathematics– Fluid Mechanics – Thermodynamics – Mass and Heat Transfer –Control–Modelling and simulation.*

## Experience

---

**11.2016**

**Chemical engineering department , faculty of engineering , Minia university.**  
*Teaching Assistant at Chemical engineering department*

**11.2016-2019**

- *Teaching student classes and demonstrating solved examples on the lectures' subjects (100 students per semester on average).*
- *Preparing assignments and evaluating students' answers.*
- *Helping with mid-term and coursework grading.*
- *Supervising students' graduation projects.*

## Skills

- Excellent conceptual and analytical skills*
- Team player skills*
- Ability to organize own work*
- Ability to motivate*
- Ability to set priorities*
- Ability to effectively plan*

## Personality

- Communicative*
- Organized*
- Optimism*
- Punctuality*
- Reliability*
- Creativity*
- Flexibility*
- Kindness*
- Peacefulness*
- Responsibility*

## Languages

---

**Mother tongue** *Arabic*  
**Other language** *English*

## Training Courses

- ICDL.
- Effective presentation skills.
- Communication skills.
- Quality standards in the education process.
- ICTP.
- SPSS.
- End Note.
- Cathodic Protection and Corrosion Control Level 1
- 

## *Software skills*

### Computer skills

Competent with most Microsoft Office programs, MATLAB, Hysys.