# **CURRICULUM VITAE**

## PERSONAL DETAILS

Name : Ahmed Algallaf

**Date of Birth** : 05/24/1990

Nationality : Kuwait

Marital Status : single

**Gender** : Male

**Language** : English, and Arabic

Permanent Address : 1830 S Milton RD apt 123, Flagstaff, AZ, 86001

**Telephone Number** : +19283804055

E-mail : awa27@nau.edu

## **EDUCATIONAL BACKGROUND**

Studying Environmental engineering at Northern Arizona University and in my fourth year (Senior) and am expected to graduate in spring 2014. I majored in Environmental engineering, and as such I am concerned about our environment's health and well being of the people.

# **Advanced courses list:**

- 1- Air Quality CENE 330
- 2- Hazardous Waste Management CENE 332
- 3- Environmental protection today and tomorrow CENE 440
- 4- Solid and hazardous waste management CENE 332

Graduated from high school in the scientific section with a GPA of 3.52 in Kuwait

#### **CAREER OBJECTIVE**

- To exercise professionalism in the field of education and research.
- To formulate new ideas in Environmental engineering and research problems with a view of providing solutions to the Environmental engineering sector.

## PERSONAL ASSESSMENT

- Good team player
- Self-motivated
- Ability to work with minimal supervision

#### WORK EXPERIENCE

- Currently am working on a capstone project that is concerned with drinking water stabilization.
- I worked in an Electronics shop and I was handy with fixing phones especially smart phones software.
- Experience with Excel projects, AutoCAD, organizing neat slides in PowerPoint, and C++ programming.
- I worked in a hydraulics project, we were a group of four and created a base to carry the pipes which were to pump air to three almost half-filled 2 litre bottles, as a result, a certain pressure was created in theses bottles to launch them to a desired elevation.

#### **ACHIEVEMENTS**

- My team built a Triple Water Rocket Launcher that can eject three soda bottles simultaneously
  in the air and can exceed a height of 30 Ft in the CENE 333 class.
- The most challenging aspect of the project was installing the air compressor in the machine.

HOBBIES						
<ul><li>Reading,</li></ul>						
<ul><li>Writing,</li></ul>						
<ul> <li>Volunteering</li> </ul>						
<ul> <li>Travelling</li> </ul>						
REFEREES						

1.	Add another referee	Name	
		Administrator,	
		Faculty of Engineering, Northern Arizona	
		University	
		Address	
		Tel: +	