



# Europass Curriculum Vitae

## Personal information

**First name(s) / Surname(s)** Shimaa  
**Address(es)** House number : 517 , block 81, Almamora , Khartoum , Sudan  
**Telephone(s)** Mobile: +249 9 07418937  
**E-mail** [shimaa.abdalbagi1991@uofk.edu](mailto:shimaa.abdalbagi1991@uofk.edu)  
**Nationality** Sudanese  
**Date of birth** 29<sup>th</sup> Apr. 1991  
**Gender** Female

**Desired employment / Occupational field** DAAD in country scholarship

## Work experience

**Dates** November 2013 till now

**Occupation or position held** Teaching Assistant

**Main activities and responsibilities** Practical of general plant pathology , plant virology ,plant diseases caused by fungi .

**Name and address of employer** Department of crop protection , Faculty of Agriculture , University of Khartoum

**Type of business or sector** Agriculture, Plant Pathology

## Education and training

**Dates** 28<sup>th</sup> Jan. 2013 – 28<sup>th</sup> Jan. 2014

**Principal subjects/occupational skills covered** Pesticide awarding experiments ,detection and identification of potato and other crop pathogens.

**Name and type of organisation providing education and training** Agricultural research corporation , Shambat research station , Khartoum north , Sudan

**Dates** 28<sup>th</sup> Jun. 2011 – 28<sup>th</sup> Jul. 2011

**Principal subjects/occupational skills covered** All activities in the ministry for field control of diseases and pests of different crops in kassala state .

<b>Name and type of organisation providing education and training</b>	Kassala Ministry of Agriculture and Irrigation																																							
<b>Dates</b>	2007 – 2012																																							
<b>Title of qualification awarded</b>	Bachelor degree honor (1 <sup>st</sup> calss) in plant pathology – Graduator																																							
<b>Principal subjects/occupational skills covered</b>	Isolation and identification of plant pathogens( bacteria and fungi ) ,mechanical transmission of viruses to detect <i>in vivo</i> viability of the viruses and its symptoms on the plants and , detection of plant diseases in field , DNA extraction from plant and bacteria , studying plant physiology and morphology , calibration and application of pesticides in field , cultivation of different crop and evaluation of its germination, yield and determination of pests , studying some of sudan agricultural projects .																																							
<b>Name and type of organisation providing education and training</b>	University of Khartoum – Faculty of Agriculture – Khartoum																																							
<b>Level in national or international classification</b>	BSc Certificate																																							
<b>Dates</b>	2004 – 2007																																							
<b>Title of qualification awarded</b>	Secondary school certificate																																							
<b>Name and type of organisation providing education and training</b>	Halawiat Saad Secondary School - Khartoum																																							
<b>Dates</b>	1996 – 2003																																							
<b>Title of qualification awarded</b>	Basic Education – Graduator																																							
<b>Name and type of organisation providing education and training</b>	Alshiymaa Basic School – Wagar – Kassala State																																							
<b>Level in national or international classification</b>	Basic School Certificate																																							
<b>Mother tongue</b>	Arabic																																							
<b>Other language(s)</b>	English																																							
<b>Self-assessment</b>																																								
<b>European level (*)</b>																																								
<b>Language</b>	<table><tr><th colspan="4">Understanding</th><th colspan="4">Speaking</th><th colspan="2">Writing</th></tr><tr><th colspan="2">Listening</th><th colspan="2">Reading</th><th colspan="2">Spoken interaction</th><th colspan="2">Spoken production</th><th colspan="2"></th></tr><tr><td>1</td><td>B1</td><td></td><td>B2</td><td></td><td>B2</td><td></td><td>B2</td><td></td><td>B2</td></tr></table>										Understanding				Speaking				Writing		Listening		Reading		Spoken interaction		Spoken production				1	B1		B2		B2		B2		B2
Understanding				Speaking				Writing																																
Listening		Reading		Spoken interaction		Spoken production																																		
1	B1		B2		B2		B2		B2																															
<b>Social skills and competences</b>	Good communication skills gained from the interaction with farmers in field , and collaboration in laboratory tasks .																																							

<b>Organisational skills and competences</b>	Guidance for the laboratory team work , extraction DNA , PCR ,ELISA , SDS PAGE .
<b>Computer skills and competences</b>	I have good command in Microsoft office (word and power point )
<b>Artistic skills and competences</b>	None
<b>Other skills</b>	basics of bioinformatics and statistics