

Curriculum Vitae

Anisiya Kudryavtseva

Specialist on Community Development Planning

UNDP Uzbekistan Project “Sustainable Management of Water Resources in Rural Areas of Uzbekistan: Technical Capacity Building (Component 2)”

Labzak str., 1A
100200 Tashkent
Uzbekistan



Phone: (+998) 91 422 64 18 (m)

E-mail: anisiya.kudryavtseva@gmail.com

Studies in management (B.Sc. grade *magna cum laude*) at Tashkent State University of Economics, Uzbekistan; in agricultural economics (M.Sc. grade *magna cum laude*) at Tashkent Institute of Irrigation and Melioration, Uzbekistan. Work experience with international projects (ZEF/UNESCO Khorezm project) and local organizations like water management organizations, Water Users Associations and farmers. Experience in farm economics research area, farm survey and WUA’s Chairmen survey, socio-technical analysis in water management in the Khorezm region, creating and handling large databases. Special areas of interest: transitional economics, water management on water management organization level, activity and economy of WUAs, institutional management.

Date of birth	06.01.1984
Place of birth	Khorezm, Uzbekistan
Gender	female
Citizenship	Uzbekistan
Marital status	single

EDUCATION

PhD. candidate, Political and Cultural Change Department, Center for Development Research (ZEF), University of Bonn, Germany, October 2009 - not completed

M.Sc., Economics (*in Water Resources Sector option*), Tashkent Institute of Irrigation and Melioration, Tashkent, Uzbekistan, June 2008

B.S., Management (in Trade), Tashkent State University of Economics, Tashkent, Uzbekistan, June 2006

THESES

- Master thesis: Increase of economic efficiency of farms’ production activity (based on farms of Khorezm Region), 2008
- Bachelor thesis: Formation and ways of development of customer market in Uzbekistan, 2006

PROFESSIONAL EXPERIENCE

Employment

- Specialist on community development planning at UNDP Uzbekistan Project “Sustainable Management of Water Resources in Rural Areas of Uzbekistan: Technical Capacity Building (Component 2)”, Tashkent, Uzbekistan, 05/2017-present
- Research assistant at ZEF/UNESCO landscaping project (Khorezm), Urgench, Uzbekistan, 07/2008-09/2009
- Office manager at audit company “Inter-Audit” Ltd., 07/2006-12/2007

Certificates & Training

- Disciplinary Doctoral Course, Department of Political and Cultural Change, ZEF, University of Bonn, 2010
- Interdisciplinary course “Concepts and Theories of Development”, ZEF, University of Bonn, Winter-Term 2009/2010
- Certificate of completion the course “Mathematics and Statistics”, ZEF, University of Bonn, 2009
- Certificate of completion the course on “Integrated Water Resources Management – River 21”, TIIM EcoGIS center and Wageningen University, 2009
- Successful completion and examination in the course of Financial Accounting, conducted by PRAGMA, 2004
- Successful completion and examination in the course of Managerial Accounting, conducted by PRAGMA, 2005
- Certificate of Listening and Speaking for Practical English, (Intermediate course) – A/90%. International Education Center, Tashkent (10/2006-12/2006)
- Certificate of Training of PC users – A (excellent), Tashkent, 2007. Internet, e-mail, Web-Design

COMPUTER SKILLS:

- Windows Operational Systems;
- Software: Microsoft Office Suit, Atlas.ti, EndNotes, VennMaker.

LANGUAGES:

Language	Reading	Speaking	Writing
Uzbek	Good	Satisfactory	Good
Russian (Native)	Fluent	Fluent	Fluent
English	Fluent	Good	Fluent
German	Satisfactory	Satisfactory	Satisfactory

PUBLICATIONS:

1. Hornidge, A.K., Oberkircher, L., and Kudryavtseva, A. (2013). Boundary Management and the discursive sphere-Negotiating realities' in Khorezm, Uzbekistan. *Geoforum*, 45, 266-274
2. Efficiency increase in organization of machines' use in agricultural production. Collection of articles of annual conference of researchers and masters of TIIM, May 2008
3. Increase of economic efficiency of farms' production activity. Collection of articles of annual conference of researchers and masters of TIIM, May 2008
4. Linear Programming model use in optimization of gross margin of farms of WUA "Shomohulum" Khiva District Khorezm Province. Collection of articles of annual conference of researchers and masters of TIIM, May 2007

REFERENCES:

Prof. Dr. Anna-Katharina Hornidge
Leibniz-Zentrum für Marine Tropenforschung
Fahrenheitstr. 6
D-28359 Bremen

05.04.2018

Anisiya Kudryavtseva