

SUSADICA

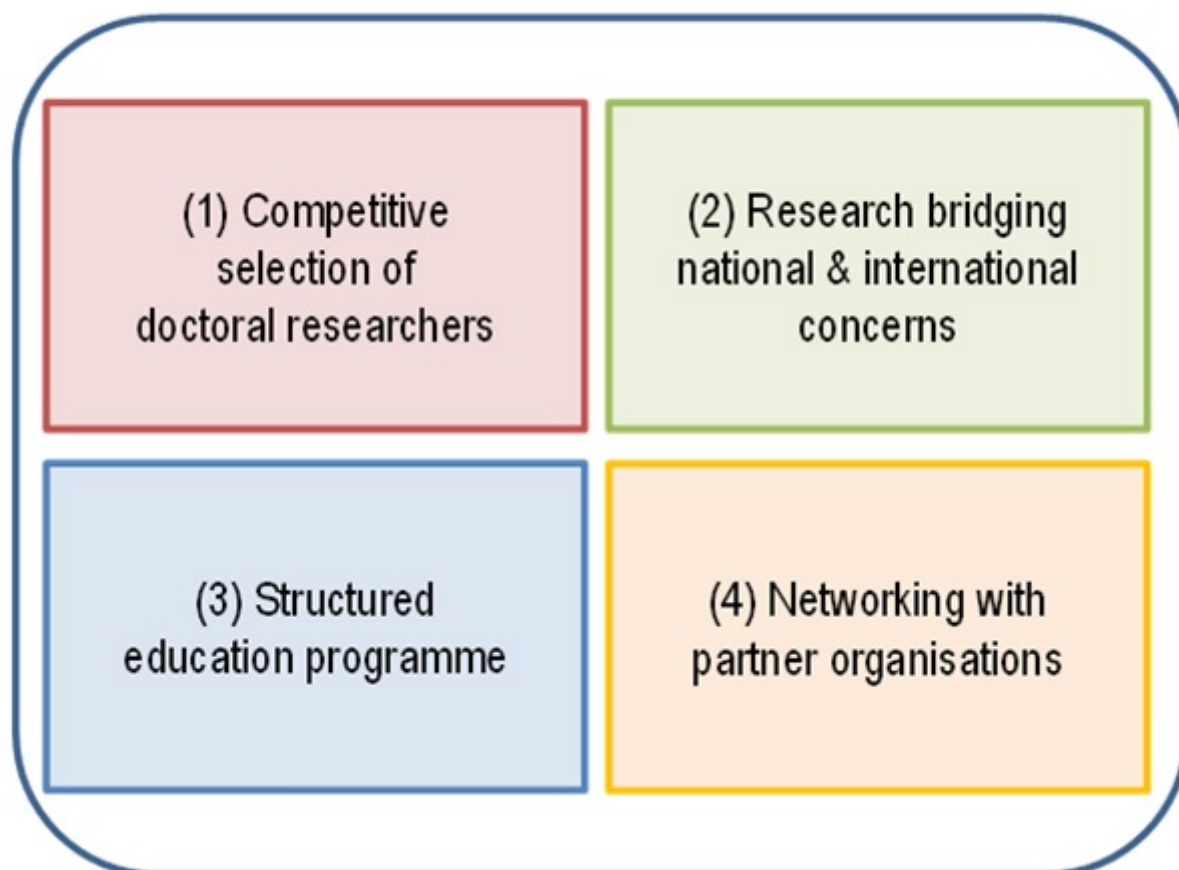


Structured doctoral programme “Sustainable Agricultural Development in Central Asia”

- An innovative structured doctoral programme,
- based at the Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (TIAME), Uzbekistan,
- established and maintained jointly with German & international partners,
- financially supported by the Volkswagen Foundation in Germany & the Government of Uzbekistan.

The Programme intends to act as a model for higher standards of doctoral education, international networking and academic output for other disciplines and universities throughout Central Asia.

Guiding principles of the Graduate School



Structured education to enable independent research

- Provision of a modularised, structured training programme for doctoral researchers
- Inclusion of advanced early career researchers into teaching
- Teach the teachers trainings
- Outreach to existing doctoral education programmes in Uzbekistan

10 PhD positions in research areas:

1. farm restructuring & labour relations
2. agricultural innovation & technology
3. agricultural policy
4. environmental change & agriculture
5. water governance

Partners in Germany:

- Justus-Liebig-University Giessen (JLU)
- Leibniz Institute of Agricultural Development in Transition Economies (IAMO)
- Martin Luther University Halle Wittenberg (MLU)

Programme Director:

Prof. Dr. Martin Petrick
 Institut für Agrarpolitik und Marktforschung
 Justus-Liebig-Universität Gießen

Senckenbergstraße 3

35390 Gießen

Phone: +49-641-99 37033

Email: martin.petrick@agrar.uni-giessen.de

Internet: http://www.uni-giessen.de/fbz/zentren/zeu/Team/Professors/Martin_Petrick

Local Coordinator:

Dr. Nozilakhon Mukhamedova

Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (TIIAME)

39 Kari Niyazov Street,

100000 Tashkent, Uzbekistan

Phone: (+99899) 4058505

Email: Nozila.Mukhamedova@agrar.uni-giessen.de

Internet: <http://tiiame.uz>

Facebook page: @susadica

Telegram channel: https://t.me/SUSADICA_in_TIIAME