

Objective

To develop competent researchers capable of conducting scientific studies that address educational challenges through a multidisciplinary approach, utilizing theoretical-practical learning experiences.

Mission

The Doctorate in Educational Systems and Environments fosters comprehensive training of high professional and human quality, aiming to integrate information and communication technologies into innovative educational processes.

Current Curriculum (Under Revision)

The current curriculum (under revisión) comprises 18 training seminars and a research residency, structured over three years:

- Six research seminars
- Six tutoring seminars
- Three knowledge dissemination seminars
- Three dissertation seminars
- One research residency



We look forward to welcoming you!

For further information, please

contact us:
asistentedsae@uv.mx
jlau@uv.mx or call
229 775 2000
Ext. 22300



DSAE

Faculty of Pedagogy Veracruz University

Av. Jesus Reyes Heróles s/n, Costa Verde, 94294 Veracruz, Veracruz, Mexico
September, 2024

Social media:
www.uv.mx/veracruz/dsae



Dsae UV



dsae_UV



DSAE UV



Universidad Veracruzana

Facultad de Pedagogía
Región Veracruz

PhD in Educational Systems and Environments

Are you interested in developing research skills to contribute to the advancement of technology-mediated educational sciences?

The Doctoral Program in Educational Systems and Environments at Universidad Veracruzana, affiliated with the Faculty of Pedagogy in the Veracruz Region, is

YOUR BEST OPTION



DSAE - PhD in Educational Systems and Environments

Lines of Generation and/or Application of Knowledge (LGAC)

1. Quality in Educational Systems and Environments
2. Technological Development and Innovation in Educational Systems and Environments
3. Training Processes in Educational Systems and Environments

Tuition and Financial Aid

Administrative costs: To be determined annually by Universidad Veracruzana

Scholarships: Accepted students are eligible to apply for scholarship from the National Council of Humanities, Science and Technology (CONAHCyT)

General information

- Established in 2010
- Semester-based academic system
- Generational program- Next intake 2026
- Consolidated level in the former PNP-CONAHCyT (Recognition valid until 2025)
- Member of National Postgraduate System (SNP) – CONAHCyT, Registration No. 003011
- Faculty members participate in the National System of Researchers (SNI) of CONAHCyT
- Four cohorts of graduates
- Ten alumni have joined the National System of Researchers (SNI)
- Fifth cohort began studies in February 2023

Basic Academic Core (NAB)

Dr. Genaro Aguirre Aguilar
Faculty of Communication

Dr. Martha Delia Castro Montoya
Faculty of Accounting and Business Management

Dr. Ruben Edel Navarro
Faculty of Pedagogy

Dr. Ismael Esquivel Gamez
Faculty of Administration

Dr. Sebastian Figueroa Rodriguez
Faculty of Psychology (Xalapa Region)

Dr. Luz Edith Herrera Diaz
Language Center

Dr. Agustin Lagunes Dominguez
Faculty of Business and Technology (Orizaba - Cordoba Region)

Dr. Patricia Lagunes Dominguez
Faculty of Business and Technology Orizaba - Cordoba Region

Dr. Jesús Lau - DSAE COORDINATOR
Faculty of Pedagogy

Dr. Jaime Martinez Castillo
Micro and Nanotechnology Research Center

Dr. Carlos Arturo Torres Gastelu
Faculty of Administration

Dr. Victor Fernando Torres Aburto
Faculty of Veterinary Medicine and Animal Husbandry