

Programmes

Practice-to-Science: List of the grantees

Practice-to-Science 2023-2024: 3rd call (20 Grants awarded)

Name	Vorname	Ort	Disziplin	Titel
Abegglen	Sandra	FHNW	Social work	LeLeco - Wirksamkeit eines digitalen Lerntools in Kombination mit Lerncoaching zur Unterstützung von selbstreguliertem Lernen und Entwicklung eines Beobachtungsinstrumentes für Beraterische
Bachem	Rahel Christina	OST	Psychology	The new stress- and trauma diagnoses: Consequences for clinical practice
Christe	Guillaume	HES-SO	Internal Medicine	A multilevel intervention for low back pain management in primary care: An effectiveness-implementation hybrid study (PRIME back study)
Desplanches	Thomas	HES-SO	Medical Statistics	Swiss Peristat Project
Gafner	Simone Chantal	HES-SO	Public Health and Health Services	Hospital emergency department Advanced Physiotherapy Practitioners-Implementation and evaluation (HAPP-I)
Jain	Rohit	HSLU	Arts	Performing the Archive. Erinnerung und Transformation in der postkolonialen und postmigrantischen Schweiz
Kadilli	Anjeza	HES-SO	Economics	The Impact of Regulation on Sustainable Investment
Kahraman	Abdullah	FHNW	Cancer	IMPACT: Investigating the Medical Potential of Alternative splicing in Cancer Therapies
Kämpfer	Thomas	OST	Other disciplines of Environmental Sciences	Ice crystal dynamics in snow and its impact on radiative properties at large scales
Leresche	Frédérique	HES-SO	Sociology	L'utilisation du théâtre dans les situations de violence sociale : comprendre le non-recours des femmes aux hébergements d'urgence avec une méthode créative et sensible

Programmes

Practice-to-Science: List of the grantees

Practice-to-Science 2023-2024: 3rd call (20 Grants awarded)

Name	Vorname	Ort	Disziplin	Titel
Maggio	Gian Mario	SUPSI	Microelectronics. Optoelectronics	Precision Manufacturing Redefined: Harnessing UWB (Ultra-Wideband) Technology for Ultra-Reliable and Low-Latency Positioning
Manni	Sandro	ZHAW	Biochemistry	Activity-based proteomic profiling of proteases in plasma-derived drug products and human plasma
Moser	Corinne	FHNW	Applied psychology	Formation of sustainable mobility habits in nonurban regions in Switzerland
Pielhop	Thomas	ZHAW	Chemical Engineering	Sustainable hyaluronic acid production from lignocellulosic biomass
Priuli	Valerio	ZHAW	Legal sciences	Transnationale Ausbildungspartnerschaften - ein Modell für die Schweiz?
Sandamirskaya	Yulia	ZHAW	Information Technology	Brain-inspired vision technologies for assistive robots
Smite	Rasa	ZHdK	Visual arts and Art history	Immersion Studies for Climate Experiences
Weder	Mario	ZHAW	Mechanical Engineering	Simulation Method to Predict Vibrations of Liquid-coupled Rotor-Stator Systems with Bladed Rotors
Wiedemann	Anna Maria	ZHAW	Science of management	Technological Innovation in Established Companies- Applying AI in DevOps Management
Zihlmann	Christian	BFH	Economics	Managing Knowledge Work in Organizations: A Behavioral Perspective on Virtual Teams, Good and Bad Jobs, and Promotions