## **Programme Description CAS CARAQA**

## 1. Overview

Degree to be acquired	ed Certificate of Advanced Studies FHNW Clinical, Regulatory and Quality Affairs for Medical Devices and In-Vitro D					
	nostics					
Type of Programme	Part-time Part-time					
Language	English					
ECTS-points	13					
Duration	26 days					
Learning Outcomes / Competences	<ul> <li>Optimal preparation for regulation according to MDR 2017/745 and IVDR 2017/746</li> <li>Strategic planning and management of clinical evaluations, investigations in accordance with ISO 14155 and performance studies of IVDs</li> <li>Strategic and tactical communications for interactions with Notified Bodies and National Competent Authorities, and crisis management</li> <li>Management and technical support for new product development projects</li> <li>Leadership in the implementation and maintenance of ISO 13485 and US QSR quality management systems</li> <li>Structuring of supply chain, production and marketing</li> <li>Technical expertise in key subjects such as risk management, biocompatibility, usability and software validation, according to current standards</li> </ul>					
Programme Start	As mentioned on the website					
Application Deadline	As mentioned on the website					

l	
Admission Criteria	Tertiary educational qualification (at least Bachelor degree level) and relevant professional experience or
	Federal Diploma of Higher Education (from a Swiss "Höhere Fachschule" or "eidg. HFP" or "eidg. BP"), and at least 3 years of relevant professional experience in a subject relevant to or related to the continuing training programme.
	Interested persons without tertiary educational qualification can be admitted, if they have a minimum of 5 years professional experience in a subject relevant to or related to the continuing education programme and if they have successful completed various continuing training courses (in-company or CAS/MAS/DAS) or discontinuation of tertiary education with advanced participation or partial achievement (> 50%)
	As the instruction and educational materials are in English, proficiency in English (minimum level C1) is a prerequisite.
Prerequisites for beginning the Final Thesis	Proposal acknowledged by the programme committee
Graduation	Final exam: satisfactory mark and final thesis: satisfactory mark
Requirements	,, ,, ,
Price (included services)	As mentioned on the website
Additional Fees	None
Terms of Payment	As per invoice or Conditions of Admission
Head of Programme	Prof. Dr. David Hradetzky; T +41 61 228 54 58, Email: david.hradetzky@fhnw.ch
	Dr. Elena Lucano, T +41 76 270 37 51, Email : elena.lucano@veranex.com
Programme Administration	Elzbieta Lehmann: T +41 61 228 55 40; weiterbildung.lifesciences@fhnw.ch
Further Information / Links	https://www.fhnw.ch/caraqa

## 2. Module Plan

No.	Modules	Testing method for	Assessment <sup>1</sup>	ECTS (per	Work volume/ Study	Mode (Presence, Online,
		each module		module)	hours (including pre-	Hybrid)
					paratory and follow-	
					up work)	
1	Regulatory Affairs	Written exam	Scale of 2	5	125-150h	Presence
2	Quality Management	Written exam	Scale of 2	4	100-120h	Presence
3	Clinical Affairs	Written exam	Scale of 2	2	50-60h	Presence
4	Final thesis	Thesis and presentation	Scale of 2	2	50-60h	Presence
			TOTAL	13	325-390h	

Created on 23<sup>rd</sup> April 2024

<sup>&</sup>lt;sup>1</sup> Scale of 2: satisfactory/unsatisfactory or scale of 6: 6=excellent, 5.5=very good, 5=good, 4.5=satisfactory, 4=sufficient, 3=inadequate, 2=poor, 1=very poor