



TRAINING TITLE (former training title) - amount of online modules / duration classroom session	TransCelerate	GAIA	KABIZ	NVFZ	KNMP	KNOV	NAPA	NVHVV	NVFG	NVZA	V&VN	VSR
Expert Online WMO GCP Course for Clinical Trials in the Netherlands (Online WMO/GCP training) - 7 modules+knowledge test	YES	10	9	9	8	8	8	10	9	10	9	9
Introductory WMO GCP Course to Clinical Trials in the Netherlands (Light WMO/GCP - all) - 2 modules	N/A	3	3	3	3	3	3	3	3	3	3	3
Fundamental WMO GCP Course to Start and Conduct Clinical Trials in the Netherlands (Light PLUS WMO/GCP training) - 3 modules	N/A	5	5	5	4	4	4	5	4	5	5	5
Re-Certification WMO GCP Course for Clinical Trials in the Netherlands (WMO/GCP re-certification) - 7 modules+knowledge test	YES	7						10			7	7
Training Site Suitability Procedure (VGO) - 1 module+knowledge test	N/A				2		2	2		2	2	2
Introductory ECTR Course for Clinical Trials in the Netherlands/Europe (ECTR Foundation + VGO) - 2 modules+knowledge test	N/A	2			3,5		4	4	2	3,5	4	4
Fundamental ECTR Course to Review Clinical Trials in the Netherlands/Europe (ECTR Conduct + VGO) - 3 modules+knowledge test	N/A	3			5		5	5		5	5	5
Fundamental ECTR Course to Conduct Clinical Trials in the Netherlands/Europe (ECTR Conduct + VGO) - 3 modules+knowledge test	N/A	3			5,5		6	6	4	5,5	6	6
Fundamental ECTR Course to Submit Clinical Trials in the Netherlands/Europe (ECTR Submission + VGO) - 3 modules+knowledge test	N/A	5			7,5		7	7	5	7,5	7	7
Expert ECTR Course for Clinical Trials in the Netherlands/Europe (ECTR Expert + VGO) - 4 modules+knowledge test	N/A	7			9,5		9	9		9,5	9	9
Register number / type		BIG	BIG	BIG	BIG	BIG	BIG	BIG	Register	BIG	Register	Register
Number of digits of register number		11 digits	11 digits	11 digits	11 digits	11 digits	11 digits	11 digits	6 digits	11 digits	6 digits	6 digits
Is your accreditation register not listed here? In that case our course is not accredited by your accreditation register.												
It may be possible to add your continuing education points to your quality register manually yourself.												