

## **Training for Dimensional Metrology in Digital Manufacturing**

Output Identification	Dimensional Metrology in Digital Manufacturing (Learning modules for Bachelor level students)		
Content	Learning material related to Dimensional Metrology in Digital Manufacturing, organized in Learning Modules (LMs).  After the training on these LMs, the learner will be able to:  • recall the workflow of design, manufacturing and verification activities in the digital era;  • recall the main design for manufacturability guidelines;  • know types of materials and feedstock solutions used in additive manufacturing;  • explain the principle function of a laserline sensor.  ACCESS: e-learning modules are available in the CMTrain educational platform at the following link:  Dimensional Metrology in Digital Manufacturing (Bachelor level)  LOGIN INSTRUCTIONS:		
		USERNAME	train4dim@cm-train.org
		PASSWORD	8!2CNZr6hRrX
	Please note that this content is an introduction only. To learn more, hands-activity is strongly recommended e.g. enrolling to blended learning cours offered by <a href="Mailto:CMTrain e.V.">CMTrain e.V.</a>		
Leading Organisation	Interstaatliche Hochschule für Technik Buchs NTB, Switzerland <u>AUTHORS</u> : Michael Marxer, Christoph Battaglia, Roman Kuster, Mario Cerniato		
Participating Organisations	Università degli Studi di Padova, Italy CMTrain e.V., Germany Cracow University of Technology, Cracow, Poland Catim, Centro de apoio technologico a industria metalomecanica associacao, Portugal		

