



















	N°	Corsi	gg
	1	Industria 4.0, di cosa parliamo	1
	2	Lean Manufacturing 4.0	3
	3	L'evoluzione della logistica nell'Industria 4.0	2
	4	Smart Factory - Simulazione dell'evoluzione del modello di fabbrica: <i>tradizionale, integrata Lean e collaborativa digitale</i> 	2
	5	Tecnologie Abilitanti: applicazioni ed evoluzione	1
	6	L'industrializzazione di processo per la Fabbrica 4.0	3
	7	I robot collaborativi e l'integrazione nei processi produttivi	2
	8	Simulazione per ottimizzare i processi produttivi e logistici	1
	9	Istruzioni operative e manutentive 4.0 sviluppate con la realtà aumentata	1
	10	Intelligenza artificiale: come può migliorare i modelli di realizzazione e controllo di produzione	1
	11	I sistemi di gestione visual nell'era della fabbrica collaborativa	1
	12	Industrializzare impianti 4.0 modulari e riconfigurabili	1
	13	Internet of Things: la comunicazione e l'interazione di oggetti, componenti, dispositivi attraverso Internet	1
	14	Nuovi modelli e servizi di manutenzione preventiva e predittiva tramite Internet of Things e Big Data Analytics	1
	15	Big Data Analytics	1
	16	La gestione dei progetti nell'Industria 4.0	1

LEGENDA:

 > Industria 4.0