Page 1 of 3



Bezirksregierung Köln EU-Geschäftsstelle Zeughausstraße 2-10 50667 Köln

Adolf-Kolping-Berufskolleg Ina-Seidel-Straße 11 50169 Kerpen-Horrem

## <u>Assessment instruments – work related competence</u>

**Evaluation of the work placement** 

Student's name:						
Company:						
Name and position of the instructor:						
Date of internship:						
Competence area:						
Competence area 1- competence deve	elopmen	t step 1				
Learning unit:						
He/She is able to assemble and disma given assembly/disassembly schedule the associated wiring.  He/She is able to properly dispose par legal requirements.	s regardi	ng establisl	hed norms ar	nd standards and to carry out		
Descriptors	Good	Satisfac-	To be	Comments		
		tory	improved			
Installations and Systems of information technology						
He/She is able to assemble and dism information technology according to norms and standards and to carry ou He/She is able to properly dispose painformation technology in compliance	given as it the ass articular	sembly/dis ociated wir component	assembly sching. ing. s of installati	edules regarding established		
Clients (eg. Workstations, Office						
PCs, Thin Clients,)						
Server (e.g. video recording, server						
for building automation systems,)	<del>                                     </del>					
I/O-devices (printer, scanner,	<u> </u>					
regierung Köln		(FE)	<b>U</b>	*CCI-Gabrovo *		

















screens, Beamer, Smart boards,) Components of structured building				
Components of structured building				
Components of our dotal our sumaning				
wiring with TP-cables (wirings,				
patch panels, RJ45 connectors,)				
Components of structured building				
wiring with optical fibre (optical				
fibre wiring, optical fibre patch				
panels,)				
active network components				
(switches, router,)				
Configuration and administration of				
Software to control building system				
processes				
WiFi connections				
Comments if it is necessary				
Installations and Systems of commi	unication	technolog	V	
mistaliacions and systems of comme	arrica crorr	teemiolog	7	
He/She is able to assemble and dism				
communication technology according	ng to give	n assembly	/disassembly	schedules regarding
established norms and standards an	d to carr	y out the as	sociated wiri	ng.
He/She is able to properly dispose p	articular	component	ts of installat	ions and systems of
communication technology in comp				ions and systems of
communication technology in comp	marice wi	unicganica	uirements	
	1		uirements.	
analogue telephone systems			uirements.	
analogue telephone systems			uirements.	
analogue telephone systems  ISDN telephone systems			uirements.	
			uirements.	
			uirements.	
ISDN telephone systems			uirements.	
ISDN telephone systems			uirements.	
ISDN telephone systems  VoIP telephone systems			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address-			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address-systems			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address- systems electro-acoustic emergency			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address- systems  electro-acoustic emergency systems			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address- systems electro-acoustic emergency			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address- systems  electro-acoustic emergency systems			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address- systems  electro-acoustic emergency systems			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address- systems  electro-acoustic emergency systems			uirements.	
ISDN telephone systems  VoIP telephone systems  door intercom systems  electro-acoustic public –address- systems  electro-acoustic emergency systems			uirements.	















Page 3 of 3



omments of assessor:		











