Page 1 of 2



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 2- competence deve	elopmen	t step 1								
Learning unit:										
He/She is able to operate components	s of build	ing systems	s according to	o instructions and to make						
settings and to check their proper fun	ction.									
Descriptors	Good	Satisfac-	To be	Comments						
		tory	improved							
Installations and Systems of information technology										
He/She is able to operate components of information technology systems according to										
	163 01 11110	illiation te		instructions and to make settings and to check their proper function.						
· · · · · · · · · · · · · · · · · · ·			• • •							
· · · · · · · · · · · · · · · · · · ·			• • •							
instructions and to make settings and			• • •							
instructions and to make settings and Clients (eg. Workstations, Office			• • •							
clients (eg. Workstations, Office PCs, Thin Clients,)			• • •							
instructions and to make settings and Clients (eg. Workstations, Office PCs, Thin Clients,) Server (e.g. video recording, server for building automation systems,) I/O-devices (printer, scanner,			• • •							
clients (eg. Workstations, Office PCs, Thin Clients,) Server (e.g. video recording, server for building automation systems,)			• • •							
instructions and to make settings and Clients (eg. Workstations, Office PCs, Thin Clients,) Server (e.g. video recording, server for building automation systems,) I/O-devices (printer, scanner,			• • •							
instructions and to make settings and Clients (eg. Workstations, Office PCs, Thin Clients,) Server (e.g. video recording, server for building automation systems,) I/O-devices (printer, scanner, screens, Beamer, Smart boards,)			• • •							
instructions and to make settings and Clients (eg. Workstations, Office PCs, Thin Clients,) Server (e.g. video recording, server for building automation systems,) I/O-devices (printer, scanner, screens, Beamer, Smart boards,) Components of structured building wiring with TP-cables (wirings, patch panels, RJ45 connectors,)			• • •							
clients (eg. Workstations, Office PCs, Thin Clients,) Server (e.g. video recording, server for building automation systems,) I/O-devices (printer, scanner, screens, Beamer, Smart boards,) Components of structured building wiring with TP-cables (wirings, patch panels, RJ45 connectors,) Components of structured building			• • •							
instructions and to make settings and Clients (eg. Workstations, Office PCs, Thin Clients,) Server (e.g. video recording, server for building automation systems,) I/O-devices (printer, scanner, screens, Beamer, Smart boards,) Components of structured building wiring with TP-cables (wirings, patch panels, RJ45 connectors,)			• • •							

















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 commu	ınication	technology		
mistanations and systems of commit	incation	teemiolog	'	
He/She is able to operate componer	its of con	nmunicatio	n technology	systems according to
instructions and to make settings an	d to chec	k their prop	per function.	
analogue telephone systems				
analogue telephone systems				
ICDN talanhana sustams				
ISDN telephone systems				
W-10 to be described as				
pVoIP telephone systems				
door intercom systems				
electro-acoustic public –address-				
systems				
electro-acoustic emergency				
systems				
IP camera systems				
Comments if it is necessary				
Comments of assessor:				
Commence of assessor.				
	1			











