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 3- competence development step 1								
Learning unit:								
He/She is able to take components of building systems into operation according to instructions and customer specification. He/She is able to install and configure relevant software systems.								
Descriptors	Good	Satisfac-	To be	Comments				
Bescriptors	Joou	tory	improved	comments				
Installations and Systems of information technology								
He/She is able to take components of information technology systems into operation according to instructions and customer specification.								
He/She is able to install and configure relevant software systems.								
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,)								
screens, Beamer, Smart boards,) Components of structured building								
screens, Beamer, Smart boards,) Components of structured building wiring with TP-cables (wirings,								
screens, Beamer, Smart boards,) 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	 					
WIFI CONNECTIONS						
Comments if it is necessary						
Installations and Systems of comm	unication	technolog	v			
<u> </u>					He/She is able	
He/She is able to take components of communication technology systems into operation						
according to instructions and custor	ner speci	fication.			instructions ar	
He/She is able to install and configu	re releva	nt software	systems.			
analogue telephone systems						
ISDN telephone systems						
pVoIP telephone systems						
	<u> </u>					
door intercom systems						
	<u> </u>					
electro-acoustic public –address-						
systems	<u> </u>					
electro-acoustic emergency						
systems						
IP camera systems						
	 					
Comments if it is necessary						













