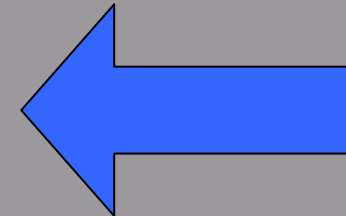


Kurzanleitung für Mediensteuerungen im Henry-Ford-Bau





Medientechnik
einschalten



Einschalten der Anlage

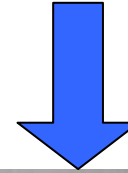
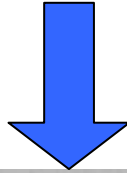
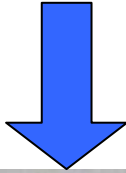
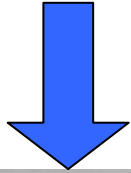


	<p>Freie Universität  Berlin</p>	<p>Hörsaal D</p>	<p>?</p>	<p>12:00 Uhr</p>
<p>   <p>Licht Ein / Aus</p></p>	<p>Vorlesung ← </p>			<p>    </p>
	<p></p>	<p></p>	<p></p>	

Zur Quellenanwahl drücken Sie „Vorlesung“





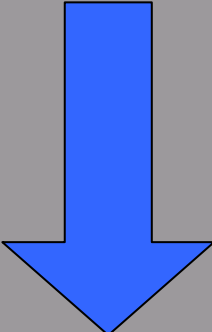












Eingangsquellen

USB des Rednerpult PCs



**VPN Anschluß
für Notebook**

**Pulthöhen-
einstellung**

	Freie Universität  Berlin	Hörsaal D		12:04 Uhr			
							
							
							
Licht Ein / Aus							
						Weiter 1/2	
Projektion	Rednerpult	Notebook	DVI	S-VHS	DVD Player		Bild-optimierung

Wählen Sie eine Quelle z.B. „PC Rednerpult“

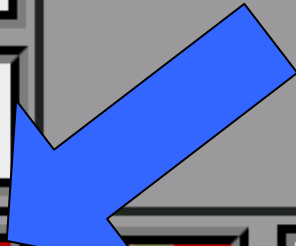


Einschalten des PC

VGA-Anschluß-
Leitung für Notebook




	Freie Universität Berlin	Hörsaal D		12:05 Uhr			
Licht Ein / Aus							
	 Rednerpult	 Notebook	 DVI	 S-VHS	 DVD Player	Weiter 1/2	Bild-optimierung




















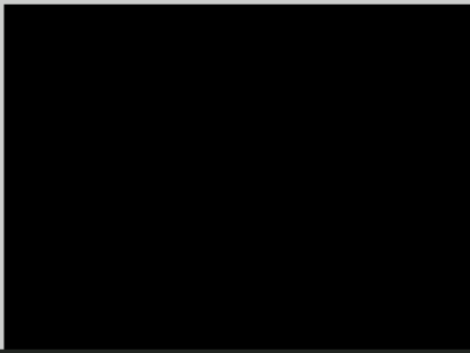











Wählen Sie als Ziel „Projektion“ (auch Bild aus)



	<p>Freie Universität  Berlin</p>				<p>Hörsaal D</p> <p>?</p>	<p>12:20 Uhr</p>			
<p>Licht Ein / Aus</p>	<p>00:00:00,00</p>								
<p>Projektion</p>	<p>PC Rednerpult</p>	<p>Notebook</p>	<p>DVI</p>	<p>S-VHS</p>	<p>DVD Player</p>	<p>Weiter 1/2</p>	<p>Bild- optimierung</p>		

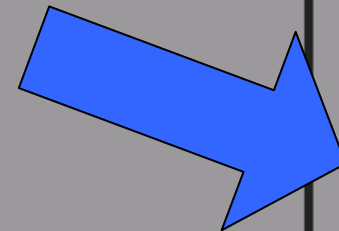
Videorecorderfunktionen mit Vorschaumonitor

	Freie Universität  Berlin		Hörsaal D				12:11 Uhr
				Menü		Setup	
							
						Return	
Licht Ein / Aus							
						Weiter 1/2	Bild-optimierung

DVD-Playerfunktionen mit Vorschaumonitor



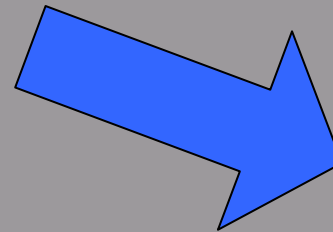
	Freie Universität Berlin	Hörsaal D		12:05 Uhr			
Licht Ein / Aus							
	 PC Rednerpult	 Notebook	 DVI	 S-VHS	 DVD Player	Weiter 1/2	Bild- optimierung



Lautstärkeeinstellung der proj. Medien (nicht Mikro)



	Freie Universität Berlin	Hörsaal D	?	12:05 Uhr			
Licht Ein / Aus							
						Weiter 2/2	Bild-optimierung



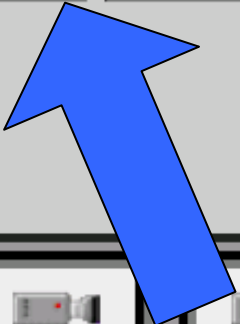
Ton im Saal stumm schalten inkl. Mikrofone



	Freie Universität Berlin	Hörsaal D	?	12:05 Uhr			
Licht Ein / Aus							
Projektion	Audimax	Kamera	S-Video Rack	S-Video Rednerputt	Licht / Raum	Weiter 2/2	Bild-optimierung



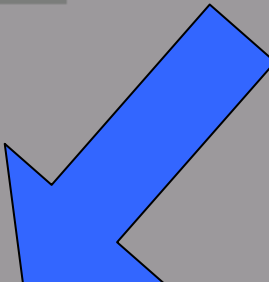


Zum Einstellen von Licht, Leinwand und Jalousien

	Freie Universität  Berlin		Hörsaal D				?	12:07 Uhr
	Licht		Verdunkelung		Vorhang	Leinwand	Lüftung	
	Ein / Aus	Bühne					Ein / Aus	
			Dimmen					
	Aus	Projektion						
Licht Ein / Aus				Stop	Stop	Stop		
						Weiter 2/2	Bildoptimierung	






Projektion ist eine Lichtszene mit ca. 30% Helligkeit

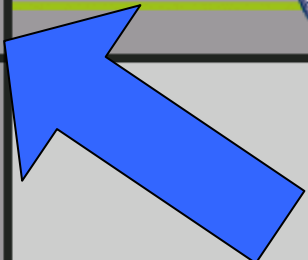


	<p>Freie Universität  Berlin</p>	<p>Hörsaal D</p>	<p><input type="checkbox"/> ? 12:00 Uhr</p>
<p> <input type="checkbox"/> ▲ <input type="checkbox"/> ▼ <input type="checkbox"/> Licht Ein / Aus</p>	<p>Vorlesung</p> 	<p> <input type="checkbox"/> ▲ <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> ▼ <input type="checkbox"/> </p>	
	<input type="checkbox"/> System ausschalten	<input type="checkbox"/> Projektor	<input type="checkbox"/> System

Ein- oder Ausschalten des Projektors





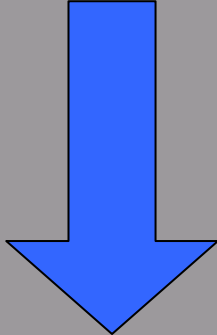







	Freie Universität  Berlin	Hörsaal D		12:07 Uhr
		 Projektor	 Bild-optimierung	
		 Ein	Der Projektor1 hat 1480 Lampenstunden	
		 Dunkel		
		 Aus	 Projektor Menü	

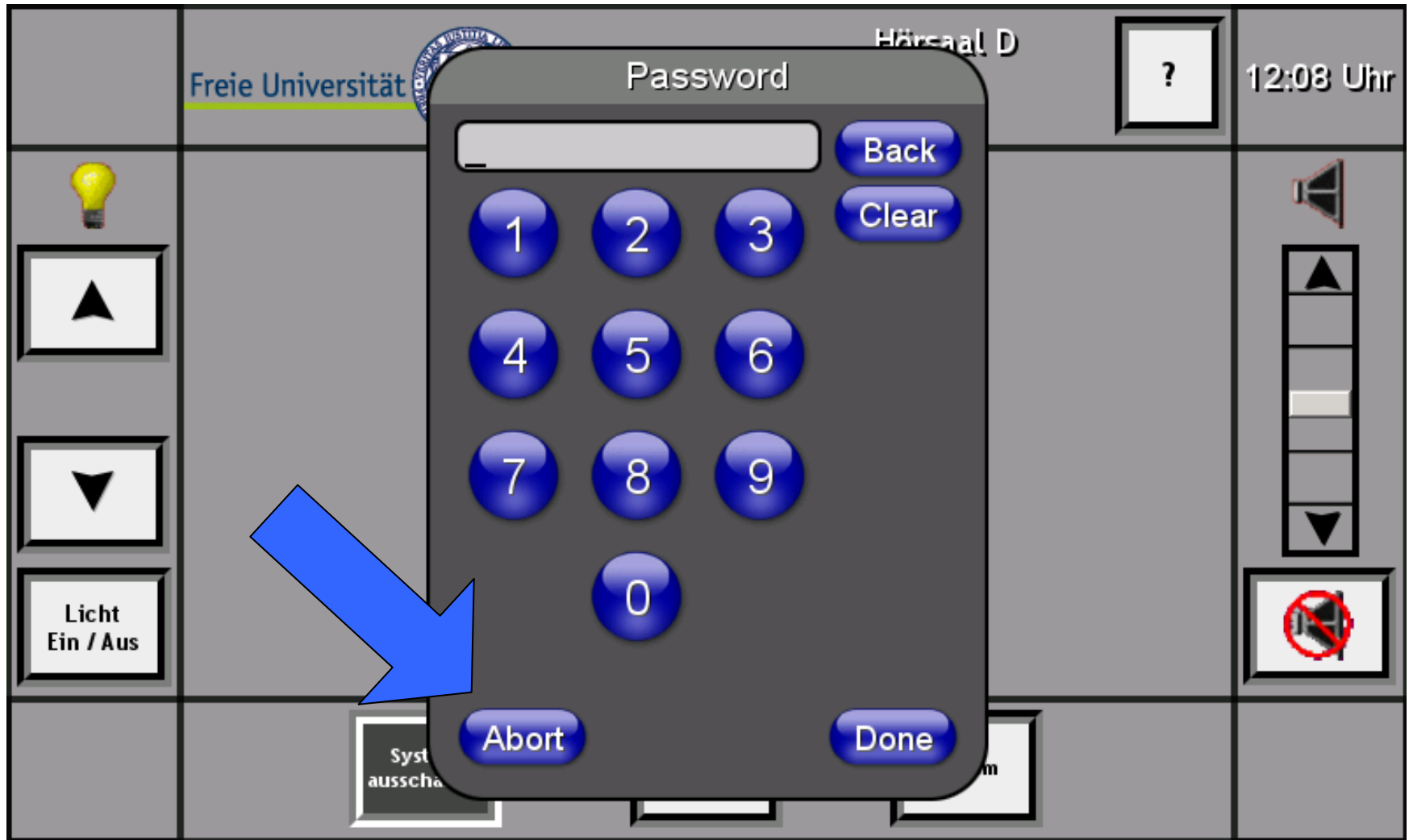


Zurück zur Hauptseite über „Home“ Taste



	<p>Freie Universität  Berlin</p>	<p>Hörsaal D</p>	<p>?</p>	<p>12:00 Uhr</p>
<p>   <p>Licht Ein / Aus</p></p>	<p>Vorlesung</p> 			<p>    </p>
	<p>System ausschalten</p>	<p>Projektor</p>	<p>System</p>	

Systemseite nur für Fachpersonal



Abbrechen mit „Abort“



	<p>Freie Universität  Berlin</p>	<p>Hörsaal D</p> <p>?</p> <p>12:09 Uhr</p>
<p></p> <p></p> <p></p> <p>Licht Ein / Aus</p>	<p>Möchten Sie einen Techniker benachrichtigen?</p> <p>Ja Nein</p> <p></p>	<p></p> <p></p> <p></p> <p></p> <p></p>
	<p>System ausschalten</p> <p>Projektor</p> <p>System</p>	

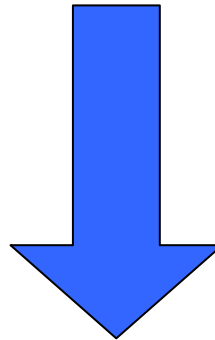
„?“ Taste zur Hilfeanforderung



	<p>Freie Universität  Berlin</p>	<p>Hörsaal D</p>	<p><input type="checkbox"/> ? 12:15 Uhr</p>
<p> <input type="checkbox"/> ▲ <input type="checkbox"/> ▼ <input type="checkbox"/> Licht Ein / Aus</p>	<p></p> <p>Möchten Sie die Anlage wirklich ausschalten?</p> <p><input type="checkbox"/> Ja <input type="checkbox"/> Nein</p>		

Ausschalten der Anlage

Fragen ?



Medientechniker des Henry-Ford-Baus

030 838 55945

oder

andreas.grahl@fu-berlin.de