




























































































































Programme of a "Mini-CAS" course organized by the CERN Accelerator School
on Mechanical and Materials Engineering for Accelerators _ **Part I**

The symbols  (**Presentation** .mp4-video),  (**Q&A** .mp4-video) and  (**Slides** .pdf-format)
are links to the teaching material in our CAS repository for free download.

		<u>Nov. 6</u>	<u>Nov. 13</u>	<u>Nov. 20</u>	<u>Nov. 27</u>	<u>Dec. 4</u>	<u>Jan. 8</u>	<u>Jan.15</u>	<u>Jan.22</u>
Comp. Tools I (design)	F. Carra (CERN)	  	  	  	  	  	  	  	  
Forming	A. Astarita (Univ. of Naples)		  	  	  				
Steel & Stainless Steels I	S. Sgobba (CERN)			  	  	  			
Metrology I	A. Cherif (CERN)				  	  	  		
Vacuum Brazing	F. Motschmann (CERN)					  	  	  	
RFQs	S. Mathot (CERN)						  	  	  
Non Ferrous Materials	I. Aviles (CERN)							  	  
Large Structures	D. Perini (CERN)								  

Programme of a "Mini-CAS" course organized by the CERN Accelerator School
on Mechanical and Materials Engineering for Accelerators _ **Part II**

The symbols  (**Presentation** .mp4-video),  (**Q&A** .mp4-video) and  (**Slides** .pdf-format)
are links to the teaching material in our CAS repository for free download.

		<u>Mar. 5</u>	<u>Mar. 12</u>	<u>Mar. 19</u>	<u>Mar. 26</u>	<u>Apr. 9</u>
Additive manufacturing	A. Astarita (Univ. of Naples)	  	  	  	  	  
Power beam welding: laser and electron beam	M. Redondas (CERN)		  	  	  	  
Ondulators	H. Joehri (PSI)			  	  	  
Plastic and radiation damage	D. Evans (ITER)				  	  
RF	M. Pedrozzi (PSI)					