

## Course overview – course terms from July to December 2008

			JUL	AUG	SEP	OCT	NOV	DEC
<b>EXAPTsolid</b>	<b>LG-ES-01</b>	EXAPTsolid NC programming for drilling and milling	CW 27 01. - 03.	CW 33 12. - 14.	CW 37 09. - 11.	CW 43 21. - 23.	CW 47 18. - 20.	
	<b>LG-ES-02</b>	EXAPTsolid NC programming for simultaneous 3-5-axes milling machining	CW 29 15. - 17.		CW 39 23. - 25.			CW 50 09. - 11.
	<b>LG-ES-10</b>	Working with company-specific machining objects for drilling and milling					CW 46 11. - 13.	
<b>EXAPTplus</b>	<b>LG-E-01</b>	NC programming (basic course)	CW 27 01. - 04.	CW 32 05. - 08.	CW 37 09. - 12.	CW 41 07. - 10.	CW 45 04. - 07.	CW 49 02. - 05.
	<b>LG-E-03</b>	Extended turning technology for 1-turret-machines	CW 28 08. - 10.		CW 36 02. - 04.	CW 44 28. - 30.		
	<b>LG-E-04</b>	Extended turning technology for total machining on turning centres		CW 35 26. - 29.			CW 46 11. - 14.	
	<b>LG-E-05</b>	Extended drilling/milling technology		CW 34 19. - 22.	CW 39 23. - 26.		CW 48 25. - 28.	
	<b>LG-E-10</b>	Variants, subroutines, CNC cycles					CW 45 04. - 07.	
<b>EXAPTpdo</b>	<b>LG-E-12</b>	Database-supported tool, technology and NC production data administration (EXAPTpdo NCV)			CW 36 02. - 04.		CW 48 25. - 27.	
	<b>LG-E-13</b>	Extensions for tool and manufacturing data management (EXAPTpdo BMO/FDO)				CW 42 14. - 17.		
	<b>LG-E-14</b>	Generation of manufacturing resources graphics with EXAPTpdo BMG			CW 38 16. - 18.			CW 49 02. - 04.
<b>EXAPT post-processors</b>	<b>LG-M-01</b>	Rational postprocessor generation with EASYPP				CW 44 28. - 30.		