

Course overview – course terms from January to June 2012

	Best.-Nr.	Bezeichnung	JAN	FEB	MAR	APR	MAY	JUN
EXAPTsolid	LG-ES-01	Solid-oriented NC programming	CW 05 31.01. - 02.02.		CW 10 06. - 08.	CW 16 17. - 19.	CW 21 22. - 24.	CW 24 12. - 14.
	LG-ES-02	NC programming for simultaneous 3-5-axes milling machining			CW 11 13. - 16.		CW 19 08. - 11.	CW 25 19. - 22.
	LG-ES-10	Working with company-specific machining objects for drilling and milling			CW 12 20. - 22.			
EXAPTplus	LG-E-01	NC programming (basic course)	CW 03 17. - 20.	CW 06 07. - 10.	CW 12 20. - 23.	CW 16 17. - 20.	CW 19 08. - 11.	CW 24 12. - 15.
	LG-E-03	Extended turning technology for 1-turret-machines	CW 04 24. - 26.		CW 11 13. - 15.		CW 22 30.05. - 01.06.	
	LG-E-04	Extended turning technology for total machining on turning centres				CW 16 17. - 20.		CW 26 26. - 29.
	LG-E-05	Extended drilling/milling technology	CW 04 24. - 27.		CW 10 06. - 09.		CW 21 22. - 25.	
	LG-E-10	Variants, subroutines, CNC cycles			CW 13 27. - 30.			
EXAPTpdo	LG-E-12	Database-supported tool, technology and NC production data administration			CW 11 13. - 15.		CW 21 22. - 24.	
	LG-E-13	Extensions for tool and manufacturing data management					CW 19 08. - 11.	
	LG-E-14	Generation of 2D/3D manufacturing resources models	CW 05 31.01. - 02.02.					CW 24 12. - 14.
EXAPT post-processors	LG-M-01	Rational postprocessor generation with EASYPP			CW 13 27. - 29.			
Workshop EXAPT-innovations	WS-ES-new	EXAPTsolid innovations Version 6.1						CW 25 19.06.
	WS-EP-new	EXAPTplus innovations Version 6.1						CW 25 20.06.
	WS-PDO-new	EXAPTpdo innovations Version 6.1						CW 25 21.06.