Proce	dure document for 1	raining on NMR			
	300 MHz and 400	MHz NMR Training			Refresher Course
Introd	uction_				
the sa you n	me time in automatio	n mode only. You re	may then apply for eters is the latest	additional version of	will allow access to the 400 at access to the NMR systems if Topspin so training on one
our inv	vestment, all research	ers will undergo an). If you successf	initial one-day train	ning, follow	s, as well as the need to protect ed by supervised practice and will be granted access to the
The tra	aining is valid for 6 mo	onths or may be rene	ewed through a refr	esher cour	se.
Proce	<u>ss</u>				
1)	chemistry@ru.ac.z	a, Subject title NMR vill be handled by Dr	TRAINING REQUE Siwe Noundou, Dr	E ST . Lobb, Prof	t or by mailing your request to Krause, or Dr Klein depending
2) 3) 4) 5) 6) 7)	Create a login for you system can be http://perkin.cps.ru.a After the initial training users – the list is available Book a short test (pronce you complete	date. We are all do burself in the NMR located by c.za/booked/Web/in ng you may book so ailable in the NMR ro actical) with Dr Pierr the practical, you ma	bing the training on booking system (P following links dex.php, me "work under suppom and will be prote Kempgens or the ay use the instrume	LEASE FII from y pervision" I vided during trainer ha ent by book	ndling your course.
<u>Name</u>	& Surname		Stude	ent No.	
<u>Depar</u>	tment/University				
E-mai	I and Phone number	;			
Nation	nality:		ID/Passport nur	mber:	
Race:	African/Coloured/Asia	an/Indian/White/Oth	er	Gende	er:

Current Degree: _____ Start date: _____ Completion:____

Date ______ Signature _____

For O	FFICE USE:						
NMR USER NAME:							
NMR USER CODE:							
	Written Test		Practical Test		User E-mail sent		
Scheduled Date for the Training							