## **KU NMR Core Lab Training Application Form**

## Justin Douglas (justindouglas@ku.edu) - KU NMR Labs v1.2 9/12/17

General information

1. Your Information:

NMR lab Training is divided into two steps.

- 1. Download a copy of the file "Things You Should Know Before You Operate an NMR Spectrometer" from our website (https://nmrlab.ku.edu/documents). Also download our "Chemical Hygiene Plan". Study these documents. You must pass an oral quiz before Sarah will train you. There are no exceptions.
- 2. Make an appointment for training with Sarah Neuenswander. Sarah will walk you through the procedure of how to acquire and process a 1D  $^1$ H NMR spectrum. This session should take  $\sim$ 30 minutes.

Name:			E-mail:		
Dep't.:	Phone:				
Advisor:					
Position:	Post-Doc	Graduate	Undergraduate	REU	other
Username (7 characters or less – this will be assigned by Sarah):					
Note: By submitting this form your advisor (and you, if applicable) agree a) to follow posted rules in the NMR lab and instructions by the NMR lab staff; b) to pay any charges associated with instrument time, consumables and personnel for data acquisition and analysis (current rates can be found at https://nmrlab.ku.edu); c) to abide by the MSG policy on Publications and Acknowledgements (http://msg.ku.edu/policies_publications); d) include a citation of any and all grant funding used to purchase instrumentation (updated list at https://nmrlab.ku.edu/funding-source)					
FOR INTERNAL USE ONLY					
Initial Training					
Date:	Trainer:		Oral examination:	Spectrometer:	
Username:	Password:		UID:	Processing stations:	
Omnilock:	nnilock:		MailMan:		
Follow-up training Date		Trainer			
Access to other spectrometers (name and date)					