

Interview Data Form

Interview Date: _____

Interviewed By: _____

Name: _____

Degree(s): _____

Salary Expectation: _____

Interest in Further Education: _____

Ideal Type of Position: _____

Industry(s) of Interest: _____

Techniques/Instrumentation

Please note the years and months of expertise, brand, model, detectors, method development and troubleshooting experience next to each chosen technique.

Techniques	Academic/Industrial	Techniques	Academic/Industrial
Analytical Techniques		Microscopy	
AA		Light/Dark Phase	
ICP/ICP-MS		Fluorescence	
IR/FTIR		SEM/TEM	
UV-VIS		Physical Testing/Mechanical	
GC (FID/ECD/NPD)		Viscosity	
HPLC		Surface Analysis	
TLC		Instron (tensile, shear)	
GCMS		Other	
LC-MS		Food/Other Product Development	
MS		NPD	
NMR		Analytical	
XRD/XRF		QA	
Thermal Analysis		Sensory	
TGA/TMA/DSC		Formulation	
Chemistry		Molecular Techniques	
Formulation		Blots - S, N,W	
Titrations		Cloning	
Extraction/Distillation		Transformations	
Karl Fischer		Sequencing	
Organic Synthesis		RNA/DNA Digestion/extraction	
Inorganic Synthesis		PCR/RT PCR/Real-Time	
Medicinal Chemistry		Immunoassays	
Purification Techniques		EIA/ELISA/RIA	
Ion Exchange (IEC)		Other	
Affinity		Cell Culture	
Gel Filtration		Scale	
HPLC		Primary	
Other		Secondary	
Microbiology		Suspension/Plate	
Pour/Spread Plates / MF		Cell Type (Mammalian, insect,bacterial, plant)	
TVC/Selective Media		Biochemistry	
Serotyping		Electrophoresis (SDS-PAGE, Agarose, Native IEP)	
Gram Stains		Clinical	
Identification/API/Vitek/Streak plates		Haematology	
Media Prep		Serology	
Other		Bacteriology	
Software/Recording		Immunology	
LIMS	Word	Other	
Turbochrome	Excel	Sales	
Millenium	Access	Tech Support	
Chemstation	Powerpoint	Validation	
Accesschrom		Q.A.	
Statistical (SQC/SPC)		SOP Writing	
Other		Reg Affairs	
Standards worked to (circle)			
UKAS	ISO	FDA/MHRA	Other
GMP/GLP	HACCP	CLAS	
Other Skills/Techniques			