

Helwan University Nanotechnology Center



Requisition Form for UV-Visible Spectrophotometry	
Applicant Contact Details	
Applicant Name:	Date:
Email:	phone:
Master student □ PhD student □ PhD holder □ Other □	Institution/Organization:
Sample Information	
Sample ID: (This item is filled by nano-center staff)	Material Type & Name:
Sample State: Solid □ Film □ Powder □ Liquid □	Other 🗆 :
Hazards & Risks: Explosive □ Flammable □ Acute toxicity □ Light sensitive □ Carcinogen □ Corrosive □ Oxidizing □ Skin sensitizer □ Eye irritation □ Respiratory sensitizer □ Dangerous to the environment □ Other □ :	
Storage condition of sample:	
Sample handling precautions:	
Recommended disposal method for sample:	
Any additional information or instructions regarding your sample:	
Information required for the experiment	
The analysis wavelength required:	
Note: The available wavelength is (200 – 2700 nm)	
Type of analysis required: Transmission □ / Absorption □ / Both □	
Solvent recommended for analysis:	
I agree that any information provided in this document is correct. I understand that I will be held responsible for any damages arising from incorrect information provided by me.	
Applicant Signature:	Date:
Sample is processed by:	Date:
Obtained results will be emailed to the applicant within 7 to 10 working days from receiving samples at nano-center. Samples will be disposed of after 10 days of sending the results, if not retrieved by the applicant.	