

## Kuwait University Nanotechnology Research Facility



## **Application for Student Project**

Only for Kuwait University Students

(Please fill all required information. The application must be typed and not hand written)

Project Title:	• • • • • • • • • • • • • • • • • • • •	
Name of Student:		
Student ID#:		
Academic Major:		
Level of Study: ☐Ba	chelor  Master	□PhD
Type of Research: □Th	nesis	□Other (specify):
Telephone	Email	
Name of Supervisor:		
Institution <u>I</u>	Kuwait University	
Faculty		
Department		
Telephone		Fax
Email		
of KUNRF services for student pro	oject. Should any publication	l the rules and regulations for the utilizatio or thesis result from this study, the studer no. GE 01/07 in his/her publication.
Signature of Student		Date
Signature of Investigator.		Date
	For Lab use 0	only
Date received:		Project ID No.:
Signature of Director:		Date:

analysis and ex to fill the first p	age oniy).				
Research M	ethodology: The	research methodo	ology must include	a detailed descripti	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lab	ion of the os
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lal	ion of the os
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lal	ion of the os
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lab	ion of the os
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lal	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lab	ion of the os
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lal	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lab	ion of the os
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on the	a detailed descripti general facility lab	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo d with the equipme	ology must include on available at the	a detailed descripti general facility lab	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo	ology must include on the	a detailed descripti general facility lal	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo	ology must include on the	a detailed descripti general facility lab	ion of the
Research M samples and ho	ethodology: The	research methodo d with the equipme	ology must include on available at the	a detailed descripti general facility lab	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo	ology must include on the	a detailed descripti general facility lal	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo	ology must include o	a detailed descripti general facility lab	ion of the
Research M samples and ho	ethodology: The	research methodo	ology must include on available at the	a detailed descripti general facility lab	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo	ology must include on the	a detailed descripti general facility lal	ion of the
Research M samples and ho	ethodology: The w they can be tested	research methodo	ology must include of the	a detailed descripti general facility lab	ion of the
Research M samples and ho	ethodology: The	research methodo	ology must include on available at the	a detailed descripti general facility lab	ion of the



### Kuwait University Nanotechnology Research Facility



# Rules and Regulations for the Utilization of KUNRF Services for Student Project

#### Services:

Services offered by KUNRF for a student project are intended to provide scientific laboratory support that is aimed to help the student in reaching research objectives goals, particularly in the areas of Materials Science and Engineering and Nanotechnology. KUNRF provides these services for student projects in order to foster the growth of research activities within Kuwait University. Therefore, the desired end-result of such studies is to produce publications in a form of thesis or a published article in the field of materials science and engineering, or other related fields.

### Rules and Regulations:

- 1- Support for student projects are only available for Kuwait University students working under the supervision of Kuwait University faculty member(s).
- 2- Laboratory equipment is only operated by KUNRF staff. Yet, the investigator iswelcome to witness the test and make recommendations (if applicable).
- 3- Analysis and interpretation of the test results is the responsibility of investigator.
- 4- Use of the equipment in KUNRF is subject to availability of equipment and consumables. Some equipment may require costly consumables. Please consult with the KUNRF staff for more details.
- 5- The student or supervisor must fill a request form for the equipment intended touse in the project. Request forms for equipment are available either at the KUNRF Laboratories (first floor of Building KH 8, College of Engineering & Petroleum) or via KUNRF website.
- 6- The student or supervisor must be able to supply samples to the lab that are either ready for testing, or can be readied using our available tools for sample preparation. Please consult with the KUNRF staff for more details.