

Nanoscience at UNM Project Proposal Form

Date:		Technical Liaison Contact:	
Project Title:			
Principal Investigator(s): 1. 2.			
Organization or Institution:			
Department:			
Street or Business Mailing Address:			
City:		State:	Zip Code:
Electronic mail address:			
Telephone:		FAX:	
Proposed Start / Renewal Date:			
Personnel expected to work on this project: (add additional sheets if more than five people)			
Name:		Title:	
List the substrates* required for this project:			
<small>* For contamination control, any substrate materials processed outside Nanoscience at UNM must be approved by the appropriate technical liaison.</small>			
Give an estimate of the total hours per year of lab time required:			

Nanoscience at UNM Project Proposal Form

Describe any unusual or special requirements of your proposed project (e.g., non-standard substrates, unusual materials to be encountered during process, new chemicals, etc.):

Describe the expected nature of use of Nanoscience at UNM facilities (e.g., weekly usage, short usage periods every few months, etc.):

Objectives (What is the general purpose of the project?)

Technical approach (a general description of how you propose to build your device):

How would you categorize your project? (Check only one, please):

<input type="checkbox"/> Education	<input type="checkbox"/> Chemistry	<input type="checkbox"/> Materials
<input type="checkbox"/> Electronics	<input type="checkbox"/> Life Sciences	<input type="checkbox"/> Geological & Earth Sciences
<input type="checkbox"/> MEMS/Mech Eng	<input type="checkbox"/> Optics	<input type="checkbox"/> Process / Characterization
<input type="checkbox"/> Medicine	<input type="checkbox"/> Physics	<input type="checkbox"/>

Nanoscience at UNM Project Proposal Form

Project Review - Signature Approval			
Reviewed by:	Signature:	Date Approved:	Description of Expertise or Job Title
Rick Bradley			Lab Manager
Sanjay Krishna			Associate Director - CHTM
Ganesh Balakrishnan			Assistant Professor - MBE Grower

Synopsis of issues or concerns:

- 1.)

- 2.)

- 3.)

- 4.)