

## Nanofabrication Facility Project Proposal Form

Name (PI)	Department		
E-Mail Address	<b>Phone</b> #		
Project Title			
Account #	(LSU internal department account/grant. External Projects will be invoiced)		
	y of the project including sample description, size, material, etc.)		
Machine Selection (list machines relatives)	levant for your research) https://www.lsu.edu/nanofabrication/equipment/index.php		
Deposition Materials Al, Cr, Cu,	, Ti, Ni, In, *Au and *Pt (* materials charged separately according to market value)		

## Nanofabrication Facility Project Proposal Form (page 2)

## **Project Users**

User Name		E-mail Address		
☐Undergraduate Student	☐Graduate Student	□Post-Doc	Researcher	
Signature				
User Name		E-mail Address		
☐Undergraduate Student	☐ Graduate Student	□Post-Doc	Researcher	
Signature				
User Name		E-mail Address		
☐Undergraduate Student	☐Graduate Student	□Post-Doc	Researcher	
Signature				
User Name		E-mail Address		
☐Undergraduate Student	☐Graduate Student	□Post-Doc	Researcher	
Signature				
PI Signature		Date		_

## **Acknowledgements:**

When publishing, presenting results, receiving honors/awards derived from use of the NFF and/or staff services, we would be grateful if you would insert a brief statement into the acknowledgment section of your publications indicating how the facility was utilized during your research process. Please begin your statement with the following: "This work made use of the Nanofabrication Facility at Louisiana State University"