

XPS Analysis Request Form
Department of Chemistry & Biochemistry
University of Maryland, College Park
(301) 405- 4999

General Information:

- Name : -----
- Department : -----
- Advisor : -----
- Phone : -----
- Email : -----
- FRS Number : -----

- **Signature of PI** :

Sample Information:

Physical Conditions (circle all that apply)

- Solid Powder Film Organic
- Inorganic Insulating Semiconductor
- Stable Unstable Homogeneous

• **Sample Name:** -----

• **Substrate composition:**

• **Possible elements (even in low concentrations):**

Analysis Information:

- High Resolution Scan**
Elements:-----

- Angle Resolved Scan:**
 - Angles:-----
 - Elements:-----

- Depth Profile:**
 - No. of etching:-----
 - Etching conditions:-----
 - Elements:-----

- Special Analysis Requests:** -----

<p>For Lab use Only:</p> <p>Run dates: Start time:</p> <p>Date data delivered:</p> <p>Total No. of Hours charged:</p> <p>Total cost:</p>	<p>Sample Label :</p> <p>No. Of Samples :</p> <p>End time :</p>
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