



**REQUISITION FORM  
 UNIVERSAL TESTING MACHINE (UTM)**

Details	Details of Requesting Client
Name of requestor	
Office No.	
Mobile No.	
Email	
Address	
Name of company	
Position	
	Sample & Test Details
1. Sample description (provide drawings)	
2. Sample mechanical properties (reference data if available)	
3. Sample category (example: Metal/Polymeric/Composite etc)	
4. Loading conditions (tension, compression, combinations, sequences or standards)	
5. Loading speed (quasi-static, high strain)	
6. Test temperature (room, cold, hot etc)	
7. Require special jigs and fixtures	
8. Sample requires surface preparation	
9. Hazard classification of sample (acute toxic, toxic, explosive, flammable, oxidizing, corrosive)	
<b><u>Testing requirement</u></b>	

**Please email the completed REQUISITION form before sending samples for analysis to:**

Mr. Fakruruzi Fadzil or Dr. Feizal Yusof (if not a ME undergraduate student)  
 0.25, Applied Mechanics Laboratory, School of Mechanical Engineering,  
 Tuanku Syed Sirajuddin Engineering Campus, 14300 Nibong Tebal, Penang.  
 Email: mefakrur@usm.my or mefeizal@usm.my  
 Tel : 04-5996351

Received by: \_\_\_\_\_

Date: \_\_\_\_\_

Remarks: \_\_\_\_\_