

**ISTITUTO MARANGONI LONDON**  
**ADDITIONAL COURSE MATERIAL**  
**FOR ACADEMIC YEAR 2025/26**

BA (Hons) Product Design	COURSE PURCHASES
<b>Equipment List</b>	<p>When undertaking a BA (Hons) Design for Products and BA (Hons) Product and Furniture Design degree course, investment in appropriate materials and equipment is essential. The following list is a good starting point to build upon.</p> <p>IT Resources:</p> <p>MacBook Pro or PC with Office for presentations and documents, charger and external hard drive needed for storage of images in particular.</p> <p>Wacom Tablet/or similar (optional) – for digital drawing/rendering</p> <p>A good phone camera for visual documentation</p> <p>Materials:            Items are available direct online from Morplan or William Gee, MacCulloch and Wallis, Atlantis or Cass Arts. Students can visit these London stores or order online:  <a href="http://www.atlantisart.co.uk">http://www.atlantisart.co.uk</a>  <a href="https://www.cassart.co.uk">https://www.cassart.co.uk</a>  <a href="http://www.londongraphics.co.uk/">http://www.londongraphics.co.uk/</a>  <a href="https://www.cowlingandwilcox.com/">https://www.cowlingandwilcox.com/</a>  <a href="https://www.greatart.co.uk">https://www.greatart.co.uk</a> </p> <p>Student discount: 15% at London Graphic Centre and 10% Cass Art</p>
<b>External visits</b>	

	Event/ travel charges (e.g. entry fee) to exhibitions, events and special talks (approx.£100/ year)	
<b>Product Designers' Toolkit:</b>	Tool Box (for all materials)	
	<ul style="list-style-type: none"> <li>o 1 Sketchbooks A4 or bigger</li> <li>o Drawing materials</li> <li>o Steel Ruler</li> <li>o Tape measure</li> <li>o Scalpel and/or Craft knife and Blades</li> <li>o Cutting mat</li> <li>o PVA glue and Glue Sticks (Pritt or equivalent)</li> <li>o Masking tape</li> <li>o Scissors</li> <li>o Any other materials or tools you enjoy working with.</li> </ul>	
<b>Other items</b>	N/A	N/A
<b>Printing costs</b>	<p>Ongoing everyday printing costs (in school)</p> <p>Dissertation/reports - additional printing/ binding/ cover costs</p> <p>Printing for research book; diagrams; technical drawings and various charts/boards throughout the year</p> <p>Portfolio printing</p>	Other printing expenses, for example 3D printing costs (in school)

<b>*Materials</b>	<p><b>Drawing and Rendering:</b> A3 Sketchbook (one per term for project work) A5 Sketchbook (Visual Journal) A4 Graph Paper Pad, A4 Layout Pad, a range of pencils, pens (0.1,0.3,0.5,0.7) rulers, erasers, set of copic markers, scaled rulers (metric &amp; imperial)</p> <p><b>Modelmaking:</b> A2 cutting mat, 30cm metal ruler, 1” masking tape, craft knife/scalpel, hot glue gun, wood glue, UHU glue, white cardboard, pins, balsa wood</p>	
<b>ICTS Resources (in school)</b>	<p>Apple iMac equipped work stations running Adobe Creative Suite, Sketchup, Rhinoceros etc.          Digital design skills are part of the programme content - key software used on the programme includes: Photoshop, Illustrator and InDesign.</p>	
<b>Additional course costs (estimate)</b>	<p>Between £700 to £1000 per academic year</p>	