Tips for teaching design technology to visually impaired students
Why adapt lessons for visually impaired (VI) students?

This 90-second video youtu.be/O7j4_aP8dWA demonstrates how much learning is visual and how much audio description is required to make content accessible. With a few adaptations, VI students can understand design principles, work safely with materials and tools, and learn independently.

General tips

- Always speak to students about what would best help them and how their needs might change over time. They are the experts of their own sight condition and can help you work out the best solution.

- Download General tips for teaching visually impaired students from www.macularsociety.org/teaching for introductory information including lighting; emotional support; formatting documents; assistive technology; techniques such as hand-over-hand guiding and further sources of information that have been used to create these resources.

Strategies for adapting design technology lessons

Touch, feel and smell

VI students rely on other means of communication
such as sound and touch. Teachers and support staff should give opportunities for VI pupils to explore and use materials and tools. Using tactile methods will help VI pupils to overcome not being able to learn by sight.

Practical applications include:

- Marking tool handles with yellow tape
- Using thick marker pens (rather than pencils) for marking out materials
- Using tools with guides or tracks to allow the student to cut accurately
- Using jigging methods to enable VI pupils to complete a task
- Encouraging students to explore different materials by touch and smell.

Health and safety

VI pupils will be vulnerable in a workshop setting, so safety is paramount when working with hand tools and machinery. The layout of a workshop/design area should be clearly marked so that VI students can learn how to move through that space safely.

- Implement clear systems and routines for each task – for example clearing up an area, putting tools away, putting on and tidying away safety clothing and goggles.
- Tape walkways to help navigation around the workshop.
• Use tactile coded bins for different materials.
• Draw a clear thick outline or shaded background for each tool on a rack.
• Ensure guards are in place around fast-spinning wheels. In-phase lighting should be standard workshop equipment but make sure a sign is visible e.g. “MACHINE BLADE SPINNING”
• When working on a bench ensure there is good contrasting background and that tool handles do not overhang.

Teaching strategies
It is equally vital that VI students can access design principles and concepts – with a few of the following adaptations, they should be able to master the processes and systems required.

• Think about innovative ways students can learn new manual skills.
• Use audio descriptions of processes, concepts, materials, and design methods.
• Provide information in large print.
• Provide a staff buddy when working with tools and materials.

Assistive technology (AT)
RNIB has a useful guide to using assistive technology in practical subjects like a workshop at
Here are a few other ideas which may help VI students.

- Mobile technology can help with magnification and for seeing plans/diagrams.
- Mobile devices are also useful for recording the stages of any design work, writing up reports and taking photographs of plans, products and signs.
- Talking measuring tapes can be bought from shop.rnib.org.uk/talking-tape-measure-five-metre.html?gclid=CI_e1qKHkNMCFegW0wodVqcA2w
- Recording audio instructions using voice memos or similar on a mobile or tablet device means that the student can return to a set of instructions.
- Torque or bending jigtools make the process more interactive and safer for VI students.
- A range of jigtools exist to make processes such as hammering and tightening with a wrench safer and more accessible.
- NCF tags can provide a low-cost set of instructions on how to use power equipment such as belt sanders, circular saws, bandsaws, lathes and wood turners.
In this series:

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