

Drawing for Learning in Anatomy, by Dr Fay Penrose

Dr. Fay Penrose, PhD, PGCert, SFHEA, BA(Hons), is a Senior Lecturer in Veterinary Anatomy and the Head of First Year in Veterinary Science at the University of Liverpool. In this recording, she explores the importance of visual and tactile literacy, as well as manual dexterity skills, in STEM subjects within higher education.

Why do visual and spatial skills give students a head start, and how are drawing and making used to help students process and understand information?

This presentation will be of interest to:

- Teachers, parents, and students wishing to understand how arts and science subjects complement each other at GCSE, A Level, and beyond.**
- Teachers, parents, and students wishing to understand the role visual arts skills can have in helping students learn.**

The presentation was originally heard at the All Party Parliamentary Group for Art, Craft and Design Education in November 2020.

Please help us share the presentation via the

weblink

www.accessart.org.uk/drawing-for-learning-in-anatomy

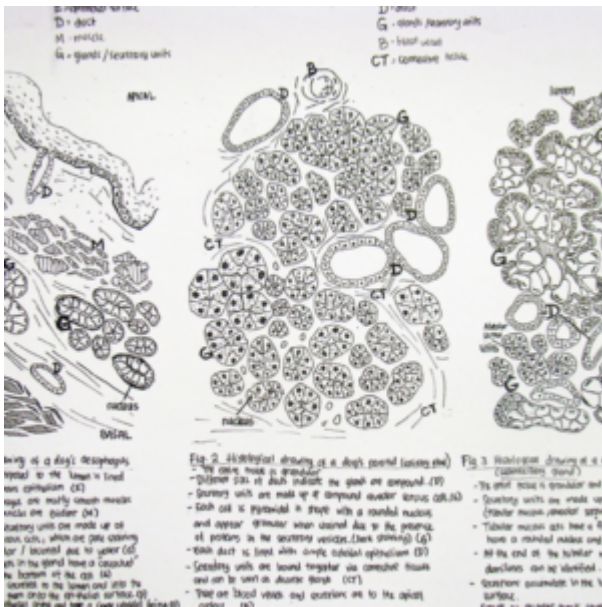
This is a sample of a resource created by UK Charity AccessArt. We have over 1500 resources to help develop and inspire your creative thinking, practice and teaching.

AccessArt welcomes artists, educators, teachers and parents both in the UK and overseas.

We believe everyone has the right to be creative and by working together and sharing ideas we can enable everyone to reach their creative potential.

You May Also Like...

University of Liverpool Veterinary Science Schematic Drawing Task



Drawing for Science, Invention and Discovery



cpd recordings: Disciplines and pedagogy



all recorded cpd sessions

