

## **Joining Instructions; L2 Diploma in Art & Design Course, Stroud, School of Art, SGS College.**

Thank-you for accepting your place on the L2 Diploma in Art & Design course in Art & Design at the STROUD Campus Please find the details of you joining instruction information, first day and enrolment below, PREPARED TEAM, summer project, materials and funding.

### **Prepared Team**

You have been added to a Prepared Team where tutors will introduce themselves and their practice. This is also where the college will communicate key dates and information.

### **Summer Project**

Information regarding Summer projects will be added to the Prepared Team. Keep an eye out on there for an exciting project to work in preparation for joining us!

We will be posting a materials list on the Prepared Team for you to purchase before joining us in September. If you would like a ready-made pack to start you off, we have worked with our friends at Artway to build a one for you. You can purchase this directly through them from the link below. The deadline for ordering kits is midnight, Monday 28th August. Kits will then be delivered for you to pick up when you start the term with us. For guidance, over the year you may need to spend up to £100 to ensure you have the right basic equipment.

<https://art-kits.co.uk/stroud-art>

### **Enrolment Day**

You are invited to an enrolment slot on 31/08/2023.

Stroud campus SGS College. We require you to enrol online (college wide) and in person with Shannon Hawkins on 31/08/2023; 13:30; Studio 5.

You will need to bring:

- Your exam certificates
- Name, address, and telephone number for your GP.

For information about Bursary entitlement please contact [www.sgscol.ac.uk/MMS](http://www.sgscol.ac.uk/MMS) For information regarding fees and funding for our students 19+ students please use this link: [www.sgscol.ac.uk/19-plus-funding-options](http://www.sgscol.ac.uk/19-plus-funding-options).

We look forward to welcoming you in September.

Kind Regards

**Tom Henderson** -Learning Area Manager