

## **Architecture and Urban Design Summer School**

Experience the **Create Streets Foundation** 10-day residential course in in the beautiful setting of Sherborne, Dorset. Learn to design popular places, mixed-use neighbourhoods, and vernacular streets and homes that nestle in the landscape. Run in conjunction with Adam Architecture, the course is aimed at professionals and students interested in building beautiful, sustainable, prosperous, economically and socially successful places. New for 2025: try your hand at lime mortar re-pointing! Head to our website for the full programme details and to secure your place. **July 11 to 20, 2025**.

## LEARN MORE AND APPLY HERE







The Create Streets Foundation 'Creating Places Academy' is growing!

Check out the short courses on offer...

Creating Gentle Density - A two-day urban design masterclass titled split over two Saturdays; This condensed course aims to teach participants how to design beautiful and sustainable places by applying gentle density principles. Some sketching proficiency is recommended but not required. SOLD OUT.



Living with Listing - A one-day masterclass designed for current and prospective owners of listed buildings. Led by historian and heritage consultant Alfie Robinson, the course covers the history and legal protections of listed buildings, guidance on common alterations and an exclusive visit to a recently restored Grade II listed Georgian townhouse. Saturday 17th May.



## **REGISTER**

Dare to Draw - Our ever popular 'Dare to Draw' drawing course led by the wonderful Mark Shepherd will be taking place again this May. The course aims to teach the fundamentals of hand drawing specifically for urban planning and design work. Or just for fun. Saturday 10th May.



## Keep an eye on our social media platforms for future updates on the 'Creating Places Academy'















This email was sent to {{contact.EMAIL}} Unsubscribe

Create Streets Ltd company number: 08332263 Create Streets - 81 Lambeth Walk - London SE11 6DX - United Kingdom