

A Brilliant Future in Surveying

Well done for your amazing efforts to learn about the exciting world of Chartered Surveying.

We hope this has inspired you to look at the buildings and landscapes around you in a completely different way.

Why is Surveying so exciting?

Surveyors are involved in the planning, building and maintaining of everything from roads, bridges, skyscrapers, shopping centres and football stadiums. Constant innovation means new technology is changing the face of surveying. From drones to lasers, 3D printers to virtual reality – technology is at the forefront of surveying.

Routes into Chartered Surveying

If surveying sounds like a career you would like to consider in the future, the entry routes are endless. From degree apprenticeships to the traditional university route - there's something for everyone!

You can even start now, by contacting your local surveying practice for a work experience placement.

GCSEs / Highers / A Levels



University Degree

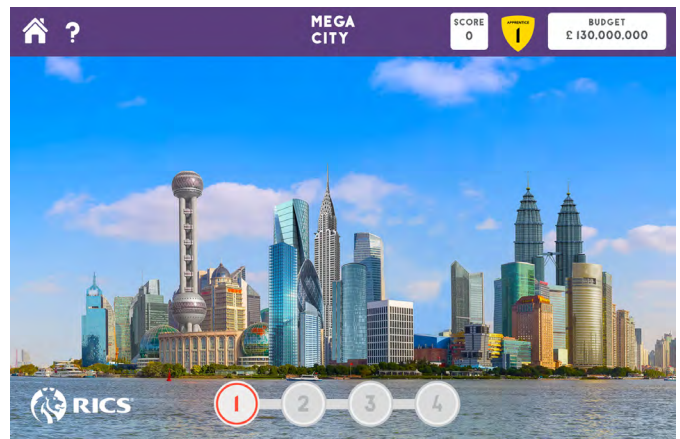


Degree Apprenticeship



Graduate Surveyor

Mega City Game



Don't forget to play the Mega City Game at home. Your mission is use state of the art technology and problem solving to budget, map, design, build and manage a megacity.

Play the game at megafutures.RICS.org to make the best decisions for the city. Check out the exciting careers profiles within the game to learn more about the roles of surveyors. But most importantly, get your family and friends involved in the game to experience the world surveying and have fun!



For further information on careers and entry routes into surveying, speak to your school careers advisor, or get in touch with us today and we'd be happy to help!

Email: careers@rics.org

Website: www.rics.org/careers