

Leicestershire Computer Courses and Events

Events

Centre Project

The Centre Project is a charity based in the heart of Leicester City Centre. It takes a holist approach to helping people enhance their life chances, and runs Digital Inclusion drop ins and sessions, as well as advice and support drop ins. It also acts as a local food bank. Give them a call on 0116 2554013 or visit their website here

1 Alfred Place, Granby St, Leicester LE1 1EB

Help Centre Elizabeth House

IT Basics including registering for Platform portal, reporting repairs online, and understanding your IT equipment. Fill in the Digital4Everyone online form for more details.

Coming soon! Elizabeth House, 2 Waterloo Way, Leicester LE2 OAN

Help Centre Brooklands Gardens

IT Basics for over 55s including registering for Platform portal, reporting repairs online, and understanding your IT equipment. Fill in the Digital4Everyone online form for more details.

Coming soon! Brooklands Gardens, off Walcot Road, Market Harborough LE8 8AB

Help Centre Brookside Gardens

IT Basics for over 55s including registering for Platform portal, reporting repairs online, and understanding your IT equipment. Fill in the Digital4Everyone online form for more details.

Coming soon! Brookside Gardens, School Street, Fleckney LE8 8AB



Help Centre Hazeland Court

IT Basics for over 55s including registering for Platform portal, reporting repairs online, and understanding your IT equipment. Fill in the Digital4Everyone online form for more details.

Coming soon! Hazeland Court, Guthlaxton Avenue, Lutterworth LE17 4SL

Courses

Leicester County Council Adult Learning Services

Various Digital Skills for Beginners courses to help develop computing and digital skills, including but not limited to: Digital Essential Skills, Digital Foundation Skills for Beginners, and Develop Your Microsoft Skills.

The courses may be free if you meet the required criteria such as if you are unemployed in receipt of low wage.

For more info click https://leicesteradulted.ac.uk/courses/

