

Magnificent Maths and Phenomenal Physics Open Day

Coventry University's Fluid and Complex Systems Research Centre is throwing open its doors to the public once again on Saturday 27th April, promising a day filled with mind-blowing experiments, captivating science shows, and enlightening talks that will leave you in awe.

What to Expect:

"Little Earth" Exploration: Dive into our "little earth" experiment, where you'll witness the magic of miniature worlds and gain insights into how they unlock the secrets of larger ecosystems.

Storm Prediction Unveiled: Ever wondered how storms and weather patterns are predicted? Explore the fascinating world of meteorology with our experts and uncover the science behind accurate weather forecasting.

Quantum Computing Revolution: Take a peek into the future as we unravel the revolution of quantum computing. Discover how this cutting-edge technology is reshaping the landscape of scientific exploration.

Mathematics of Social Interactions: Peer into the complex equations that govern our social interactions. Our mathematicians will guide you through the intriguing world where numbers and human behaviour intersect.

Who's Invited:

Absolutely everyone with a passion for science! Whether you're a seasoned enthusiast or just curious, our doors are wide open. Come, meet our brilliant scientists, and embark on a journey to explore the world through their visionary eyes for one day only.

This event is recommended for children aged 8+. Please note some demonstrations take place in our labs, which are only accessible to children aged 12+.

Don't miss this opportunity to be a part of something extraordinary. Save the date, and get ready to be amazed! The link to register your free place can be found here: [Magnificent Maths and Phenomenal Physics: Open Day | Coventry University](#)