ISSN 2753-2771







Caring Mentors in Epsom and Ewell sought for young

MCR Pathways, (Mentoring, Charity, Relationships) an award-winning charity dedicated to transforming the lives of young people through mentorship, is looking for volunteer mentors to support a young person throughout their education.

The charity addresses the widening gap in educational and employment outcomes between care-experienced young people and their peers. Research shows that those who do not receive MCR Pathways mentorship are 23% less likely to progress to college, university, or employment compared to their mentored peers. By connecting young people with caring mentors, MCR Pathways helps bridge the gap between aspiration and achievement.

Mentors meet with their mentees for just one hour each week in school. This consistent interaction provides a valuable opportunity for young people to focus on their future, discuss any concerns, and share their thoughts and experiences in a safe and supportive environment. Research shows that even one hour a week with a caring adult can significantly boost a young person's confidence, improve academic performance, and open doors to a brighter future.

Since its founding in 2007, MCR Pathways has made a significant impact, launching its programme in Surrey in 2021 and establishing partnerships with seven schools across the county. With the growing demand for mentors, MCR Pathways is actively seeking new volunteers in **Epsom and Ewell**. If you're ready to make a meaningful impact in your community, find a school near you by visiting mcrpathways.org/school-locator.

To find out more about the programme and to register, head to mcrpathways.org/whats-stopping-you or for any enquiries about becoming a mentor, please reach out to Liz Grace, MCR Pathways' Surrey Volunteer Recruitment Manager, at liz.grace@mcrpathways.org or call 07483 390702. Together, we can help create a future where every young person has the opportunity to thrive. Join MCR Pathways today and be the change in a young person's life!