

Youth and Young Adults

There are a number of forthcoming events for youth (under 18) and young adults (over 18) in the Archdiocese:

Youth Day (10-14 years)

Our next youth day for young people aged 10 to 14 will take place at Richard Challoner School, New Malden on Saturday 9 March. The day will include faith input, prayer, sports, games and pizza. Parents can book their children, and group leaders can register at www.tinyurl.com/scysyouthday

CYMFed Flame Congress

We are excited to join the *CYMFed Flame Congress* on Saturday 15 March 2025, which is the largest Catholic youth event in the UK. The Flame theme is "*Unstoppable – Fan the Flame of Hope*". Featuring guest speakers, praise and worship, Eucharistic Adoration, and much more!

Flame is open to those from school year 9 through to university age. Typically, there are large numbers of those in years 10 to 13 and university students.

The Archdiocese has purchased a block booking.

- Group Leaders from our schools, parishes and universities can book [here](#).
- The early-bird price is £29, which is payable by 1 April 2024.

Please direct any queries to youth@rcaos.org.uk.

Young Adults' Masses

St George's Cathedral hosts a Young Adults' Mass at 6:00pm on the first Sunday of every month, followed by a social gathering (for those aged 18+) in the Amigo Hall. You can find details of this and other young adult events at St George's Cathedral on Facebook and Instagram @stgeorgesya

Training

We are introducing training seminars for those already involved in, or interested in becoming involved in, local parish youth ministry. Our first Training Seminar is on Saturday 27 April at St George's Cathedral. To register, and for a full list of all forthcoming events, please go to www.tinyurl.com/scysevents

A parish newsletter insert is below:

Southwark Catholic Youth

The Southwark Catholic Youth Service has several activities in 2024 for youth and young adults. For regular updates on forthcoming events, please sign up to our network at www.tinyurl.com/scysnetwork