

# Faith in Scotland's Constitutional Future

## *Regional event in Fife*

An ecumenical, non-partisan and politically neutral project exploring how folk in churches relate faith to constitutional questions in Scotland

**Chaplaincy Centre – University of St Andrews**  
*Mansefield, 3 St Mary's Place, St Andrews, Fife, KY16 9UY*  
**Monday 29<sup>th</sup> January 2024, 7 pm – 9.30 pm**

Video presentations from four Christians active in politics (two pro-Union and two pro-Independence), followed by discussion led by Rev Matthew Ross, project researcher:

The Rev Dr Maggie McLennan, former Labour Councillor in Glasgow  
Murdo Fraser MSP, Scottish Conservative and Unionist Party  
Stephen Noon, Director of Strategy for the Yes Scotland campaign (2014)  
Kate Forbes MSP, Scottish National Party

This event is non-partisan: church members/attenders of all denominations, University students/staff and local residents of all views on the future of Scotland are very welcome. Admission free.

### **To register to attend:**

Please telephone the University of St Andrews Chaplaincy on 01334 462866  
or send an email to: [Matthew.Ross@glasgow.ac.uk](mailto:Matthew.Ross@glasgow.ac.uk)

*For catering purposes (and any allergies), please let us know that you're coming!*



**Search on Facebook:** Faith in Scotland's Constitutional Future

← **Scan the QR code**

**Twitter/X:** @FaithScotConstF

**Website:** [www.faithinscotlandsconstitutionalfuture.wordpress.com](http://www.faithinscotlandsconstitutionalfuture.wordpress.com)

Faith in Scotland's Constitutional Future project is organised by the School of Critical Studies / Theology & Religious Studies at the University of Glasgow (charity no. SC004401), supported by the Paristamen Charity (SCIO no. SC050822). As an officially sanctioned University of Glasgow research project, it is bound by a strict code of ethics regarding impartiality and accurate representation. As such, it is non-partisan, neutral and non-aligned on the question of Scotland's constitutional future.