

## Welcome to St Saviour's season of concerts for 2025

It is a privilege to be able to share this beautiful building with you, both as a very peaceful and reverential space for worship and as a superb venue for the performing arts. This church has a wonderful acoustic which allows performers to demonstrate their skills to their very best. We also have a most impressive 'Walker' organ and a fine 'Danemann' grand piano.

Most concerts are free of charge, but we welcome donations towards the upkeep of the church and organ. However those concerts **coloured dark blue** are ticketed events. Individual concert details are available on our website approximately two weeks before each event. Light refreshments are usually offered afterwards.



Monday 12th May 1.00pm Harp Recital

Free Concert



Monday 26th May 1.00pm Piano Recital

Simon Ballard Free Concert



Monday 2nd June 1.00pm Vocal Quartet

Melody Magpies
Free Concert





Monday 7th July 1.00pm

## **Violin Recital**

Accompanied on the piano by Natalie Bleicher Fumi Otsuki

**Free Concert** 



Monday 4th August 1.00pm Piano Recital

**Joshua Slater** 

**Free Concert** 



Monday 25th August 1.00pm
Piano Recital

John Bruzon

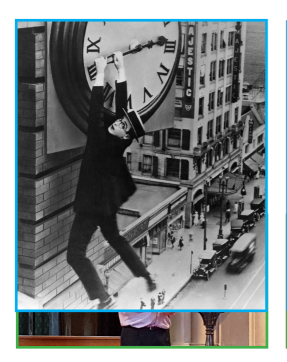
**Free Concert** 



Monday 8th September 1.00pm
Organ Recita

**Andrew Wilson** 

**Free Concert** 



Saturday 27th September 7.30pm

## Silent Movie Presentation 'Safety Last' with Harold Lloyd

Jonathan Hope (Assistant organist at Gloucester Cathedral)

Tickets £15.00 on the door (includes a glass of wine)

**Free Concert** 



Monday 3rd November 1.00pm
Organ Recital

**John Ross** 

**Free Concert** 



Tuesday 16th December 7.30pm

## Christmas Gala Concert

With Brass Band

Tickets £15 on the door

This listing may be subject to change during the course of the year... please watch for updates

St Saviour's Church South Street Eastbourne East Sussex BN21 4UT
For more information, please contact: T 01323 729702 (Office/Answerphone)
E stsaviourseastbourne@gmail.com W www.stsaviourseastbourne.org.uk/concerts