

An invitation to all singers!

Cherubini 'Requiem': 1 March 2025 , 2.30pm, Capernwray Hall

Become an associate member of Eversley Choir to perform this rarely-heard work in the unique surroundings of Capernwray Hall

Following very successful large-scale performances at Capernwray of well-known works by Verdi, Bach, Dvorak, Brahms and Haydn, this year's Capernwray concert by contrast will feature a piece which certainly should be better known, the 'Requiem' by Cherubini, alongside ever-popular Coronation anthems by Handel. We will perform with a full orchestra of experienced local players under the direction of our distinguished conductor, Ian Jones. As always for our Capernwray concerts, the choir is inviting local singers to join them as associate members of Eversley to share in this exciting musical opportunity. Why not join Eversley for the short time needed to rehearse and perform these splendid works in a unique location?

Rehearsal schedule:

- Eversley rehearsals are on Monday evenings at Borwick and Priest Hutton Memorial Hall, 7 - 9.20pm with a tea break.
- Saturday 19 October, 10am 1pm. Introductory workshop to which all interested singers are invited.
- Regular rehearsals begin on Monday 5 January 2025 and continue weekly until the concert. It is hoped that all singers will attend as many of these rehearsals as possible.
- Final full rehearsals, with orchestra, will take place at BPH Memorial Hall on Thursday 20 February, 7 – 9.30pm, and at Capernwray Hall on Saturday 1 March, 10am – 1pm.

eversleychoir.org

Registration form for Cherubini Requiem at Capernwray Hall

To join Eversley Choir as an Associate for this concert, please complete and return this form

Please email to sal696@hotmail.co.uk

Or post to Sally Davies, 12 Derwent Drive, Kendal LA9 7PB

Name
Music copy required: YES / NO
Please pay fee of £30 by BACs (preferred) or send cheque to Sally Davies
Eversley Choral Union R/C1043202
Sort code 08-92-99
Account number 65414806
Ref: Your surname
Address
Email
Phone
Voice:
SopranoAltoTenor Bass