You're getting this as you're interested in Streatham Theatre Company. If you no longer want to receive our mailings you can unsubscribe below.

Please pass on or publish details to your friends, members, audiences and readers.





Free Auditions next week
Tuesday 24th and
Thursday 26th September,
6.45pm for 7pm,

Open Auditions
For our next show,
based on a
Sherlock Holmes
radio play
Free and open to all!

Free and open to all! No need to prepare, just come along on the evening which suits you best. If you are interested and can't make either, please email us at info@streathamtheatre.org.uk

Vinters, 1b Sunnyhill Road,

Streatham, SW16 2UG

Auditions for our next show

Our next show will be performed in early November (subject to venue arrangements). It's based on a Sherlock Holmes radio play and has been adapted and enhanced by Frances Bruce who has recently become our Artistic Director.

Set in the radio studio during the special live anniversary performance of a Sherlock Holmes story, the tensions and conficts between the members of the cast and production team which have built up during the long running series come to a head. The off-mic drama threatens to interfere



with the live braodcast, but whatever happens the show must go on...

There are a range of parts in both the radio cast and the production team with flexibility in age and sex.

Do come along whether you are interested in auditioning for a part, or are interested in helping behind the scenes.

We'll provide audition pieces so you don't need to prepare anything. It'll be fun and not all stressful!

Please bring details of any dates when you won't be available from now until mid-November.

The auditions are free and open to members and non-members, but if cast you will need to join Streatham Theatre Company.



Keep In Touch

streathamtheatre.org.uk

FOLLOW ON TWITTER

LIKE ON FACEBOOK
FORWARD TO FRIEND

 ${\it Copyright} @ 2013 {\it Streatham Theatre Company, All rights reserved}.$



unsubscribe from this list | update subscription preferences