

This is an automated email. Emails sent to this address will not receive a response.

Personal ID: 1145421675

IMPORTANT - please keep this email for future reference

Dear Mr Star,

Welcome to UCAS Conservatoires. We're pleased to confirm that we've received your application. Details of your choices are listed below - please take the time to check they're correct.

We have sent your application to all of your chosen conservatoires for consideration.

You can use [our Track service](#) to check the progress of your application. All notifications, including decisions from your choices, will be posted in Track, so it's important to log in regularly.

To log in, you'll need your Personal ID (found at the top of this email), username and password. You should use the same username and password you used in Apply.

If you have applied through UCAS Conservatoires, UCAS Undergraduate or UCAS Teacher Training in any previous application cycle, your Personal ID will be the same as the original number you were given when you made your first application. The correct Personal ID is shown at the top of this email.

Please remember that your Track login details are confidential and should not be disclosed to anyone.

You can cancel your application and request a refund of your application fee and any audition fees that you paid to UCAS Conservatoires within 14 days of us processing your application. If you want to do this, please [contact us](#). After the 14 day period, you can cancel your application in Track, but your application fee will not be refunded.

If you paid audition fees directly to a conservatoire, please contact the conservatoire immediately if you are no longer attending an audition and want to request a refund.

If you have any questions, find out how to [contact us](#) on our website.

We wish you every success with your application.

Yours sincerely

UCAS

Conservatoire code	Conservatoire abbreviation	Course	Study type	Instrument one	Instrument two	Audition	P
L31	LCM	303F	Main Instrument	Bassoon		Single Instrument	1

Key: Column P = Point of entry