

INTERNATIONAL CHAMPIONSHIPS 2020

EXTRA DAY : : : EXTRA COMPETITIONS

Monday 5th October 2020

At the Brentwood Centre, Brentwood, Essex

Following last year's tremendous increase in the Latin entries, especially in the Under 21 Latin Championship and the Open Amateur Latin Championship, the International Championship organisers, Dance News Ltd., recognised that, in order to continue to give competitors a fair recall, changes had to be made to allow more time for an extra round in the International Open Amateur Latin Championship on the Tuesday. It was also perfectly obvious that this could not be achieved without organising an extra day at Brentwood and freeing some time on the Tuesday.

This will mean that the International Under 21 Latin Championship will move to the new day on Monday 5th October and the programme will also include 4 NEW competitions namely:

• INTERNATIONAL AMATEUR RISING STAR BALLROOM •

Open to the World excluding the Semi-Finalists and Grand Finalists of the 2019 International Amateur Ballroom Championship. Dances W.T.F.Q. (Plus V Waltz in the Semi and Grand Final).

• INTERNATIONAL AMATEUR RISING STAR LATIN •

Open to the World excluding the Semi-Finalists and Grand Finalists of the 2019 International Amateur Latin Championship. Dances C.S.R.P. (Plus Jive in the Semi and Grand Final).

• INTERNATIONAL JUNIOR RISING STAR BALLROOM •

Open to the World excluding the Semi-Finalists and Grand Finalists of the 2019 International Junior Ballroom Championship. Dances W.T.F.Q. (Plus V Waltz in the Semi and Grand Final).

• INTERNATIONAL JUNIOR RISING STAR LATIN •

Open to the World excluding the Semi-Finalists and Grand Finalists of the 2019 International Junior Latin Championship. Dances C.S.R.P. (Plus Jive in the Semi and Grand Final).

INTERNATIONAL UNDER 21 LATIN CHAMPIONSHIP

Moves from the Tuesday to the Monday

Monday 5th October 2020

At the Brentwood Centre, Brentwood, Essex

TO ENTER SECURELY ONLINE GO TO www.dance-news.co.uk

www.dance-news.co.uk WILL OPEN FOR ENTRIES ON 1st APRIL 2020