

Master class and International Concert Tour 2020



10 days of intensive Master classes at Hornegg Castle, Austria

26th of July – 6th of August 2020

followed by

10 days of public concerts during an international tour

7th of August – 19th of Aug. 2020

“You will experience the great challenge of giving a series of concerts and have exclusive access to places famous for classical music!”

Programme Masterpieces for piano trio, piano quartet or piano quintet

Who can apply? We encourage piano, violin, viola and cello students who have reached an advanced stage of their musical and technical development to apply.

There are 11 places for students from all over Europe.

The colluvio team reserves the right to change or limit the number of participants. There is no legal entitlement to participation and all decisions are final.

Expected Tour:

Hornegg Castle / Austria – opening night

Pordenone / Italien – Friulian Villa

Villach / Austria. Carinthischer Sommer – famous festival for classical music

Munich / Germany – Steinway House Munich

Prague / Czech Republik - Austrian Cultural Forum Prague

Vienna / Austria – concert at Schubert’s birth house + guided tour to through the “Capital of Music”

Budapest / Ungarn – Hungarian Academy of Sciences

Belgrade / Serbia – Guildhall of Belgrade. Radio and Video recording (Broadcast), LIVE STREAM

Auditions: The final date for submitting your recordings is **15.02.2020**

Our highly experienced team consists of the renowned Professors:

Yuri Kot, piano, Professor at the Music Academy of Kiev

Olivera Milić-Hirscher, violin, Professor at the **Special School for talented musicians in Čuprija**

Meinhard Holler, cello Professor in Munich, founder of the colluvio Chamber Music Academy

Guest critic Claus-Christian Schuster, piano, founder of the Altenberg Trio Vienna

Further information on programme choice, requirements for auditions and applications, costs and scholarships as well as archive recordings can be found on **www.colluvio.com**

We are looking forward to your application!