

# 23.10.2023



Congratulations to 5<sup>th</sup> Year student Daniel Morris who was awarded The Organ Scholarship programme in Whitefriar street Church this year. Daniel is an accomplished singer and pianist who has been studying piano for 10 years and is currently working towards Grade 8.

The Organ Scholarship programme is very competitive, and Whitefriar Street Church has offered organ scholarships to just two young musicians for the academic year 2023/24. We are very proud of both our students Daniel and Ai Lin (who feautured in last week's Buzz) and wish them all the best with their future musical endeavors.









Well done to 6<sup>th</sup> Year student Mia Stephenson Donnelly who was selected to be on the RTE Creative Youth Panel and attended the first event last week.

At the event Mia had the chance to work with industry professionals such as writers from RTE and documentarians.

Best of luck Mia with the rest of the events which will continue throughout the year allowing students to network and get to know the industry.



### GUIDANCE

## **HI STUDENTS**



#### **FUTURES FAIR 6TH YEARS**

Think Higher Options, but better! Our Guidance department has put together an excellent schedule for 'The Institute of Education's Futures Fair 2023' this Thursday October 26<sup>th</sup>. It is on at 5-7pm and it is for 6<sup>th</sup> years. From science to sustainability, medicine to media, dentistry to design, we've got it covered. There will be lots of stands in the RKH and talks on more than 20 different topics in classrooms. Meet professors, lecturers and current students. Make sure to look at the full schedule and plan for the evening in advance so that you get the most out of the event and attend the presentations you are most interested in. Not to be missed!

#### **MEDICAL POLAND VIRTUAL OPEN DAY**

Join distinguished professors from English speaking medical programmes across Poland as well as student ambassadors currently studying in various cities tonight, Monday October 23<sup>rd</sup>, 2023, 6:30 - 7:30pm. Tickets (free) on Eventbrite.

#### TRINITY COLLEGE OPEN DAY

Trinity College and the Lir Academy's Open Day is on Saturday, November 4<sup>th</sup> 10am-5pm. Register at https://www.tcd.ie/openday/ Open days are a fantastic opportunity for students and parents to get an insight into what a college is all about. There will be talks about different courses and you can chat to lecturers and students from across the university. As well as finding out about their different courses you can explore the campus and find out about accommodation, study abroad, scholarships, sports, clubs and societies and more. Highly recommended.



#### **TUESDAY TALKS**

This week's Tuesday talk is on 'Getting the most out of The Institute of Education's Futures Fair 2023'. Our 6<sup>th</sup> year guidance counsellors, Aoife and John will give details of exhibitors and speakers and help students to plan their evening. As always, HG1 at lunchtime and for anyone who misses it the recording is on Moodle, alongside last week's excellent talk on Architecture.

Aoife, Helen & John



#### **MEETING TODAY!**

Christmas Fair meeting on today / Mon 23<sup>rd</sup> Oct / 3:30pm in 1-8 Thanks to all the students who came to our first meeting, it was a great success. Our second meeting is on today, we hope to see you all again and new comers are very welcome - we look forward to hearing your ideas!

# MASTERCLASSES



This Monday, Oct 23<sup>rd</sup>, we have a Masterclass in Chemistry with Chloe. **It is for 5<sup>th</sup> years** and will be live online at 5:30pm.



This Thursday, Oct 26<sup>th</sup>, we have a Masterclass in Chemistry with Tara. **It is for 6<sup>th</sup> years** and will be live online at 5:30pm. .

# 膨

## **REVISION CLASSES**



Every Monday we have a revision class in Geography with Lesley. **It is for 6<sup>th</sup> years** in L1-0 at 3:30. This week's Topic: Weather maps



Every Tuesday, we have a revision class in Maths with Aidan. **It is for 6<sup>th</sup> years** in 2-3 at 3:30. This week: Language of proof, congruent triangles, Theorems 1 to 13.