



ST ANDREW THE APOSTLE SCHOOL – A Level results

At St Andrew the Apostle School, students, staff and parents are celebrating our first ever set of A Level and BTEC grades, awarded to students in our founding cohort. Despite the challenges surrounding the awarding of A Levels this year, students from St Andrew have been able to secure places at universities across a broad range of subjects.

We are very proud of the accomplishments of all our students, but some individuals have really shone this year:

- ***Andrianna Christou will be reading Psychology at the University of Nottingham.***
- ***Stavros Konstantinidis will be reading Economics at the University of Nottingham.***
- ***Sevi Khandker will be reading Business Management at Queen Mary University of London.***
- ***Marianna Christodoulou will be reading Finance, Accounting and Management at the University of Nottingham.***
- ***Yulianna Daoud is planning to read Optometry at Cardiff University.***

These grades and those received by our students reflect just how hard students and staff members have worked to achieve these outcomes. As Headteacher, I would like to thank publicly all involved: the students in our founding year group, their parents, and the staff at our school and Trust. The collective success demonstrates not only how continuity in education is so important for successful outcomes but also how our community embodies our motto: Ever to Excel.

Mike Michael, Senior Deputy Headteacher, stated, “Our staff members know our learners really well, meaning they get the individual support they require to be successful. We wish all our students ever success in their next steps.”

I look forward to seeing our Year 11 students on 20th August when they will be able to collect their GCSE results, and to welcoming many of them into our sixth form for September 2020.

For further information about the Sixth Form at St Andrew the Apostle School, including applications for September 2020 please contact the school directly.

Michael Vassiliou

Headteacher – Acting