

# Panhellenic Results 2018

With their exceptional performance on the Panhellenic exams once again this year, Pierce C Lyceum graduates of 2018 confirmed their methodicalness, hard work and dedication to their goals while also demonstrating their teachers' systematic and thorough daily preparation in class. With their admission into tertiary education and indeed into top schools, Pierce graduates have taken their first important step towards the achievement of their goals.

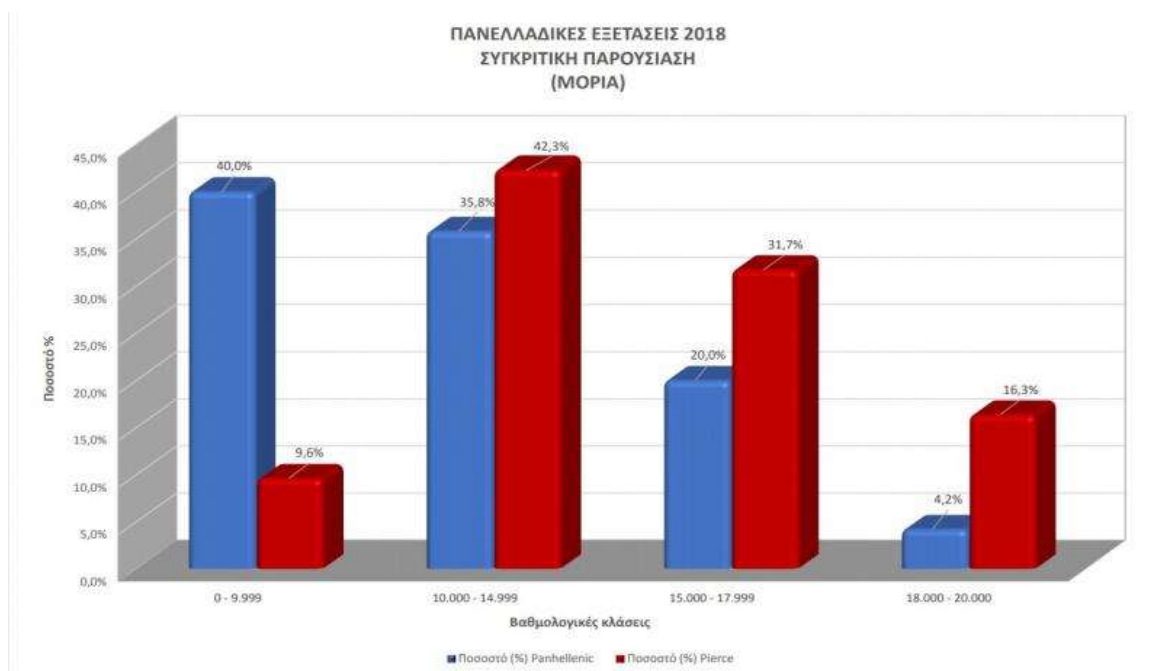
Of the **107 graduates of 2018** who completed the Computer Application Form, **105 (or 98.1%) succeeded in being admitted to institutions of higher education**. Of those, **95 (90.5%) have been admitted to Universities**, while the other 10 have gained entrance to TEI. **Six out of 10** will be attending schools in Athens and Piraeus, which is an important factor at a time when the cost of studying in another city is a problem for many families.

A percentage of **47%** of those admitted will be attending schools in high demand. To be specific:

- 8 graduates have been admitted to **Law** schools (5 in Athens and 3 at Universities outside Athens)
- 7 graduates have been admitted to **Medical** schools (2 at the Medical School of Athens, 2 at Medical Schools outside Athens and another 3 at Dental and Pharmaceutical Schools)
- 17 graduates have been admitted to **Polytechnic** schools (4 at the NTUA, of whom 3 will be studying at the School of Electrical Engineering and the rest at Polytechnic Schools outside Athens) and
- 17 Pierce graduates will be studying at top **Economics** departments

## Excellent grades, candidates with over 18,000 points, four times the Panhellenic percentage!

**16.3%** of this year's candidates achieved over **18,000 points**, a percentage that is **four times the corresponding Panhellenic average** while, at the same time, **48%** of the candidates achieved over **15,000 points** (compared to the **Panhellenic average of 24%**).



See the [following link for the point scale for each Scientific Field](#).

In **Modern Greek**, our students achieved high grades (18 – 20) with a percentage four times the Panhellenic average (3.88% as compared to 0.85%) in a subject that was quite difficult to comprehend and therefore resulted in low grades on the summary.

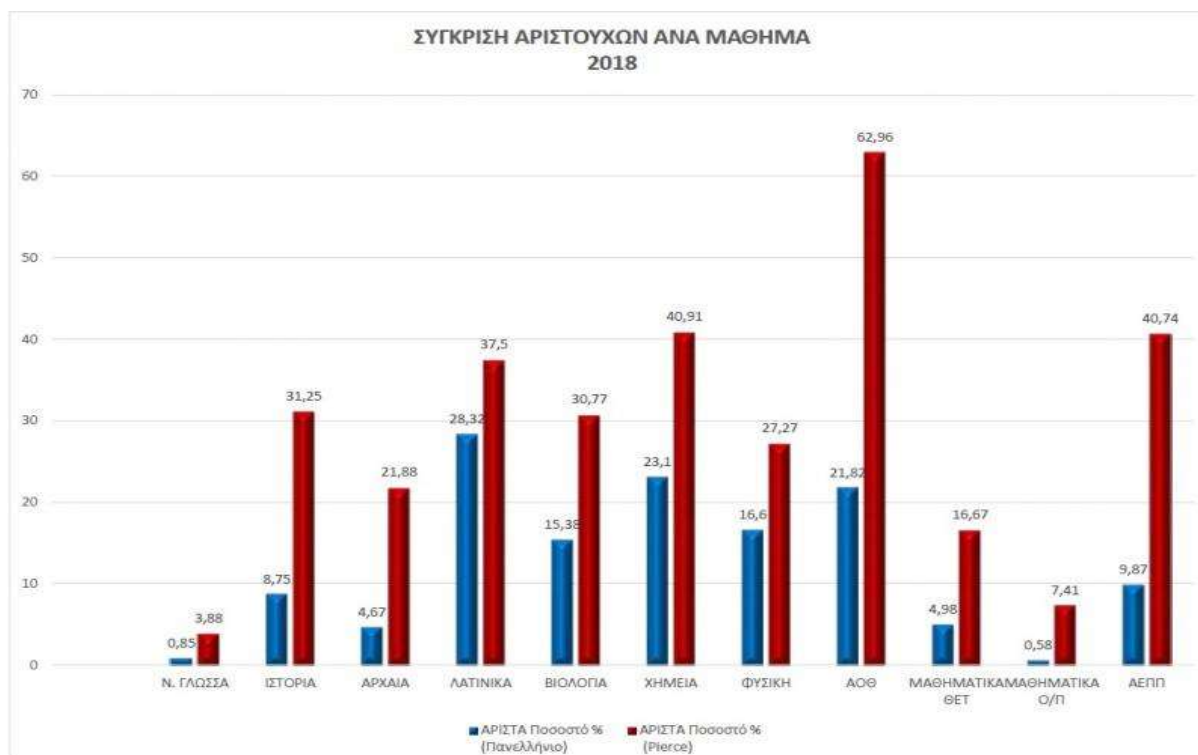
In **Ancient Greek** (subject of increased weight for the Humanities), our students achieved high grades with a percentage five times the Panhellenic average (21.88% as compared to 4.67%) while, at the same time, 40% of Pierce students achieved scores over 15 (as compared to the Panhellenic average of 24%).

In **Biology** (subject of increased weight for the Health Sciences), the percentage of excellence for Pierce students is twice the Panhellenic average (30.77% as compared to 15.38%) and in **Chemistry** 40.91% versus 23.1%.

In **Mathematics** for the Natural Sciences (subject of increased weight for those aiming for Polytechnic schools), the percentage of Pierce student achieving excellent grades is three times the Panhellenic average (16.67% as opposed to 4.98%) while, at the same time, 50% of Pierce students achieved scores over 15 (compared to the Panhellenic 19%)

In **Principles of Economic Theory** (subject of increased weight for studies in Economics and Computer Science), the percentage of Pierce students achieving excellent grades is 63% (compared to the Panhellenic 21.82%) and in **Mathematics** for Economics and Computer Science, the high grades are 12 times more than the Panhellenic average (7.41% as opposed to 0.58%).

In the graph that follows, you can see the percentage of excellence by subject, as compared to the Panhellenic Average:



Excellence and honors are the reward for great effort and make us all, the Faculty as well as the Administration of the School, particularly proud of the achievements of our students.

In the following link you can see [our students' scores in all subjects as compared to the Panhellenic Average.](#)