



ST JOHN'S COLLEGE

EDUCATION WITH INTEGRITY
HOUGHTON JOHANNESBURG

CONGRATULATIONS TO OUR 2009 MATRICULANTS ON THEIR EXCELLENT RESULTS

100% Pass Rate

One pupil placed in the top 5% of the IEB Examinations in 6 or more subjects. He was also placed in the top 1% for Mathematics, Physical Science and Information Technology.

Three pupils placed in top 5% of the IEB Examinations in 5 or more subjects.

94% of our pupils achieved University Entrance at degree level

Full-house subject achievements (Level 7 - over 80%):

- One pupil: 9 Subjects • One pupil: 8 Subjects
- Six pupils: 7 Subjects

272 Level 7 (80% and over) subject aggregates were achieved, in the following subjects:

- 53 of 120 candidates writing Mathematics (**2 pupils achieved 100%**)
- 28 pupils achieved over 90% • 19 of 39 candidates writing Maths Paper 3
 - 7 of 42 candidates writing Advanced Programme Mathematics
- 54 of 131 candidates writing Life Orientation • 21 of 131 candidates writing English
 - 24 of 114 candidates writing Physical Science
- 20 of 49 candidates writing Life Sciences • 25 of 67 candidates writing Geography
- 7 of 15 candidates writing Dramatic Arts • 3 of 5 candidates writing German
 - 2 of 18 candidates writing French
 - 5 of 19 candidates writing Information Technology
 - 4 of 21 candidates writing Isizulu, first additional language
- 6 of 28 candidates writing Visual Arts • 8 of 76 candidates writing History
 - 8 of 105 candidates writing Afrikaans
 - 6 of 6 candidates writing Trinity Music - **FULL HOUSE**

12 St John's College candidates were ranked within the top 1% of IEB pupils in the following subjects:

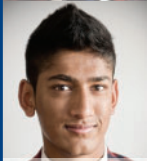
- Maths - 3 pupils • Geography - 4 pupils • Physical Science - 2 pupils
- Information Technology - 1 pupil • Life Sciences - 2 pupils



Awadi Rathugamage



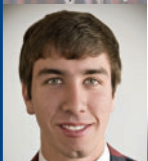
Bartek Ogonowski



Bhavin Daya



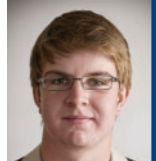
Brendan Pryke



Danilo Queiros



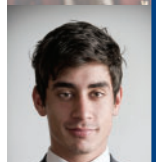
James Fenton



Matthew Dalton



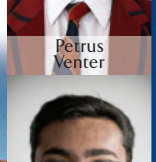
Nicholas Hoernle



Nishal Robb



Petrus Venter



Prathap Nadarajah

