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**Entry Form**

**Powering Potential**

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| --- | --- |
| Full name of student: |  |
| Address: |  |
| Email: |  |
| Home Phone number |  |
| Cell number |  |
| School  |  | **What Year are you in?** | **Date of Birth** |

Which sciences are you studying this year?

**Biology; Chemistry; Physics AgHort; Earth & Space Science; Digital Technologies; Maths with Stats; Maths with Calculus**

What are your last overall science related subject marks for NCEA (Please tick the appropriate box)

**Biology** Achieved □ Merit □ Excellence □ N/A

**Chemistry** Achieved □ Merit □ Excellence □ N/A

**Physics** Achieved □ Merit □ Excellence □ N/A

**Science** Achieved □ Merit □ Excellence □ N/A

**Earth & Space Science** Achieved □ Merit □ Excellence □ N/A

**AgHort**  Achieved □ Merit □ Excellence □ N/A

**Mathematics/Calculus**  Achieved □ Merit □ Excellence □ N/A

**Mathematics/Statistics** Achieved □ Merit □ Excellence □ N/A

**Digital Technologies** Achieved □ Merit □ Excellence □ N/A

**English** Achieved □ Merit □ Excellence □ N/A

How many excellence credits did you gain at Level 1

How many merit credits did you gain at Level 1

How many excellence credits did you gain at Level 2 (if applicable)

How many merit credits did you gain at Level 2 (if applicable)

How many Level 3 excellence credits have you gained (if applicable)

How many Level 3 merit credits have you gained (if applicable)

Have you already passed any subjects ahead of your year?

If yes what are they:

Are you undertaking any science scholarship science subjects this year? Yes No

If yes what are those subjects?

**If you are not studying NCEA** *e.g.* **Cambridge or IB then please list your subjects and marks gained below.**

**Do you intend science/technology at a tertiary level?**

**Do you know what area of science/technology you intend to study?**

**Please list any leadership or mentoring roles you hold within the school.**

**Are you involved in any voluntary community activities?**

**In (2016 or 2017) have you taken part in any of the following extra-curricular science or technology activities?**

CREST □

Biology, Chemistry, IYPT, Maths, Olympiad Training Camps □ (which)

Science & Technology Fair □

Robotics Competitions □

NZ Top Engineering Scientist □

Braine Bee □

Future Problem Solving Competitions □

Any others:

**Please tick if you have attended any of the following**

Hands on Science □

Rotary Science Forum □

Eureka □

Hills Laboratories Science Summer School □

OUASSA □

Nanocamp □

Any others that are not listed:

**What makes you a good candidate for Powering Potential? (Maximum 150 words)**

**YOU NEED TO INCLUDE THE FOLLOWING IN YOUR APPLICATION**

**Entry Form** □

**Nominator Form (to be completed by school)** □

**Testimonial** from your science teacher and co-signed by the Principal that outlines your

 strengths and contributions. □

Verified copy of your **scholastic record**/NCEA marks □

A three minute video presentation titled “**Why me**?”

(talk about your strengths and you can be as creative as you want) □

You can upload the video on Youtube and make it that only those with the link are able to

view it:

Link: □

Copy of birth certificate or passport □

When uploading documents and sending them electronically please label them as an example below.

**Nominator Form – John Smith**

**Entry Form – John Smith**

**Testimonial – John Smith**

**Scholastic record – John Smith**

**Copy of Passport or Birth Certificate – John Smith**

**Video – John Smith**

**Complete applications must be received 5pm, Monday 9 October 2017 and be sent to**

**Debbie.woodhall@royalsociety.org.nz**

***or***

Debbie Woodhall

Royal Society Te Apārangi

11 Turnbull Street, Thorndon, Wellington

Or

Debbie Woodhall

Royal Society Te Apārangi

**PO Box 598**

**Wellington**

**Or email:** **Debbie.woodhall@royalsociety.org.nz**

**The selection panel reserves the right to make contact with any applicant who applies for this opportunity.**