

ENGINEERING WITH



Presented by

Future Engineers

We make engineering fun!

What is Engineering with LEGOS?

- Classes for Gr1-2.
- Each 1-hour lesson is tailored to the skill level of students.
- Children will build simple machines, mechanisms, and more.
- Children will be taught set curriculum ranging from:
 - Engineering, Science, Math, Architecture, and Storytelling.
- LEGOs help teach these concepts in a way children will understand and enjoy!



Why Engineering with LEGOS?

Engineering Requires:

- Creativity
- Problem Solving
- Critical Thinking

Concepts Taught:

- Structures & Forces
- Simple Machines
- Gears, Levers, Pulleys

Class Details:

When: Thursdays

Class Times: 14:00-15:00

Term 1 Class Dates: 26-Jan to 16-March

Location:

International School of Cape Town

Classroom: TBA

Registration Fees:

R825 per term includes:

- 8 Weeks of LEGO Instruction!

No additional costs for materials or equipment.

Minimum class size: 6 | Maximum class size: 16

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futureengineers.za@gmail.com

074-491-2332

www.futureengineersza.com

*To register: EFT Payment (details below), then email Proof of Payment and registration form to futureengineers.za@gmail.com.

Bank: **Nedbank**; Branch: **Table View**; Branch Code: **108809**; Acct. No.: **1115698990**; Reference: **(Student's Name)**

Terms & Conditions:

*Registration must be completed by the first class including proof of payment. – Cash deposits incur a R20 surcharge.

*I agree Future Engineers may use any photos and/or video taken during class at their discretion.

*Future Engineers takes every precaution to ensure your child's safety, we cannot be held liable for harm and/or injuries that may occur from participating in activities presented by Future Engineers.

*No refunds or credits except when class is cancelled by Future Engineers.

*Termination of account is subject to one calendar month's written notice, applicable to both parties.

*By signing, I accept the Terms and Conditions as stated above.

Parent Signature: _____

Parent Name: _____

Student Name: _____

Grade: _____ School: _____

Postal Address: _____

Phone: _____

Email: _____