DEPARTMENT OF : MECHANICAL AND AERONAUTICAL ENGINEERING

www.me.up.ac.za

UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

Make today matter

www.up.ac.za

Faculty of Engineering, Built Environment and Information Technology

Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimošo

EBIT Open Day 20 April 2024



Overview: Mechanical Engineering

Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-ongewing en Inligtingtegnologie / Lefapha Ia Boetšener, Tikologo ya Kago Ie Theknolotši ya Tshedimo

Make today matter www.up.ac.za

- 1. Who are we?
- 2. What can you study with us?
- 3. What is mechanical engineering?
- 4. Is the degree "future proof"?
- 5. What does the curriculum look like?
- 6. What facilities do we have?
- 7. Requirements?







Faculty of Engineering, **Built Environment and** Information Technology ingtegnologie / Lefapha la Boetšenere



- Located on the Hatfield Campus •
- Largest mechanical engineering programme in South Africa (Approximately 1400 students)
- Maintains high standards and international recognition. •
- Bachelors degree accredited by Engineering Council of SA. • Degree recognised under the Washington Accord Recognised in 23 countries such as UK, Ireland, Canada, USA, New Zealand, Australia, and Hong Kong, Japan, China, etc.







Department of Mechanical and Aeronautical Engineering

Our Programmes

Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotsi ya Tshedimošo



NIVERSITETI VAN PRETORIA NIVERSITY OF PRETORIA UNIBESITHI YA PRETORIA

Degrees offered:

Bachelor degree (undergraduate)

• BEng Mechanical Engineering

Honours degrees (postgraduate)

- BEngHons Mechanical Engineering
- BScHons Applied Science Mechanics
- BScHons Applied Science Mechanics: Physical Asset Management

Research degrees (postgraduate)

- MEng
- PhD





Department of Mechanical and Aeronautical Engineering

What is Mechanical Engineering?



Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha Ia Boetsenere, Tikologo ya Kago Ie Theknolotisi ya Tshedimoso

Make today matter www.up.ac.za

The application of mathematics and science (physics) to design, develop, manufacture and maintain mechanical equipment and systems.



It is part of the backbone of an industrialised society: from factories, transport, power generation, clinical equipment, mining, construction, space exploration and beyond..

Examples of mechanical equipment:







Disciplines in Mechanical Engineering

Faculty of Engineering, **Built Environment and** Information Technology



NIVERSITEIT VAN PRETORIA NIVERSITY OF PRETORIA UNIBESITHI YA PRETORIA

What is a mechanical system?

Mechanical equipment / component typically rely on one <u>or more</u> of these disciplines:

- Structural mechanics ۲
- Thermodynamics and heat transfer ۲
- Fluid mechanics ۲
- Dynamics and control
- Design





Department of Mechanical and Aeronautical Engineering

Structural Mechanics

Faculty of Engineering, **Built Environment and** Information Technology Eakulteit Ingenieurswese, Rouligtingtegnologie / Lefapha la Boetšenere ologo va Kago le Theknolotši va Tsh



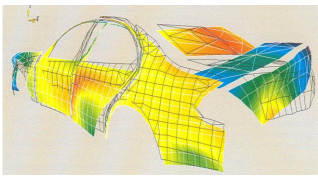
JNIVERSITEIT VAN PRETORIA JNIVERSITY OF PRETORIA JNIBESITHI YA PRETORIA

Structural mechanics deals with the analysis of the influence of forces on structures and includes the deformation and failure of mechanical structures.

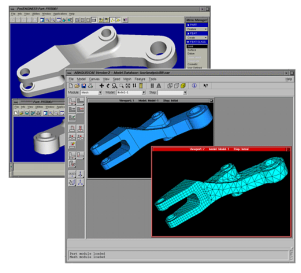
- **Dynamics**
- **Statics** •

Linear and non-linear finite element methods (FEM) is used for solving problems.

Deformation modelling



Component representation





Department of Mechanical and Aeronautical Engineering

Thermodynamics and Heat Transfer

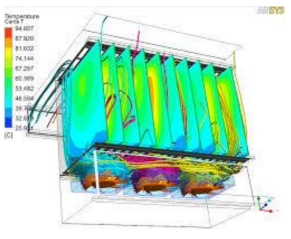
Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha Ia Boetšenere, Tikologo ya Kago le Thekolodisi ya Tshedimoso

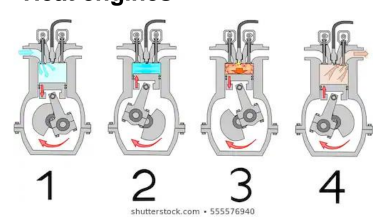
Make today matter www.up.ac.za

JNIVERSITEIT VAN PRETORIA JNIVERSITY OF PRETORIA 'UNIBESITHI YA PRETORIA

Thermodynamics is the study of energy, heat and work. It also deals with the conversion of energy from one form (e.g. thermal) to another (e.g. heat, steam, motion, electricity).

Electronics cooling





Heat engines

Industrial heat exchanger



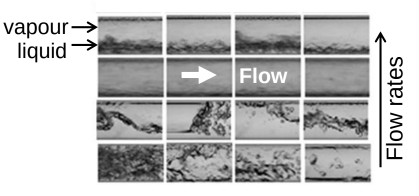
Department of Mechanical and Aeronautical Engineering

Fluid Mechanics

• Fluid mechanics: **behaviour of fluids** of engineering interest.

• Examples: Aircraft wings, vehicle aerodynamics, engine flow (air intake and exhaust), ventilation, pipe flows, wind loads etc.

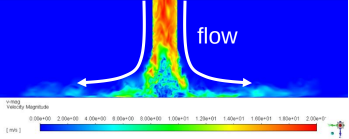




Department of Mechanical and Aeronautical Engineering

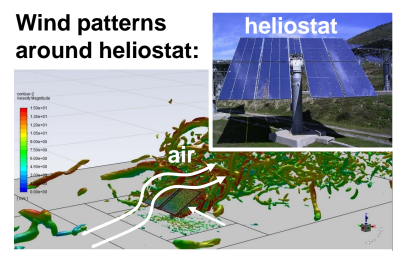
www.me.up.ac.za

Intro Disciplines Mechatronics Electives Candidate and industries Labs Admission



Jet impingement– enhanced heat

transfer in solar tower receiver:



UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

Make today matter

Dynamics and Control

Faculty of Engineering, NIVERSITEIT VAN PRETORIA NIVERSITY OF PRETORIA UNIBESITHI YA PRETORIA

Built Environment and Information Technology gtingtegnologie / Lefapha la Boetšenere,

Make today matter www.up.ac.za

Dynamics deals with the motion of systems / structures under the influence of loads/forces.

Control algorithms employed to get a system response in accordance with what is desired.





YouTube channel: electricidea

Department of Mechanical and Aeronautical Engineering www.me.up.ac.za



video



Etc..



Design

Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimošo



UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

Integration of all disciplines of engineering in order to come up with a product, or a machine, or a system.

Examples from the mining industry:



Department of Mechanical and Aeronautical Engineering

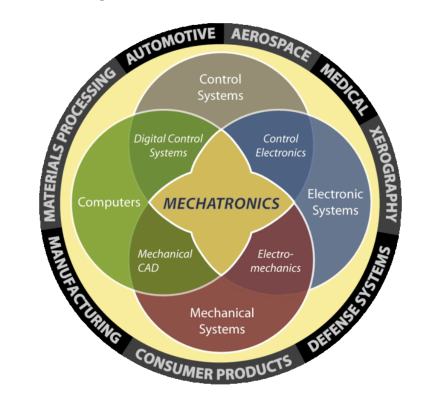
Mechatronics

Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-ongewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimo



UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

Mechatronics is the combination of **mechanical engineering**, **electronic engineering**, **computer engineering**, **control engineering**, and systems design engineering in order to design, and manufacture useful products.



- High technology manufacturing using robotics
- Mining using robotics





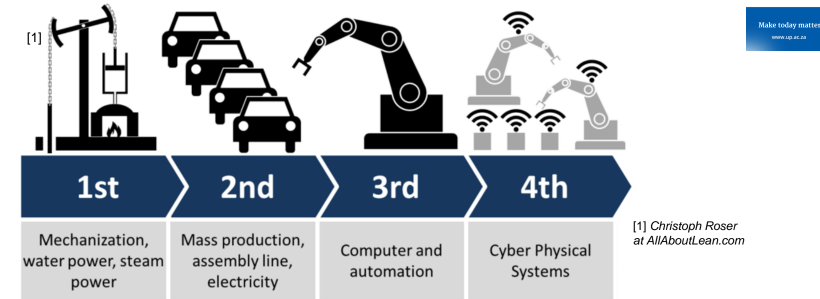
Department of Mechanical and Aeronautical Engineering

Industry 4.0: The Future



www.up.ac.za

Faculty of Engineering, **Built Environment and** Information Technology Eskulteit Ingenieurswese, Rou ligtingtegnologie / Lefapha la Boetšenere ikologo va Kago le Theknolotši va Tsh



- Includes a combination of autonomous robots, big data, the cloud and additive manufacturing.
- Benefits: increased knowledge sharing among machines, production efficiency improvements, production flexibility and reduced costs.
- Examples: Driverless cars and metal 3D printing for manufacturing etc...



Department of Mechanical and Aeronautical Engineering

Curriculum: B.Eng (Mech)

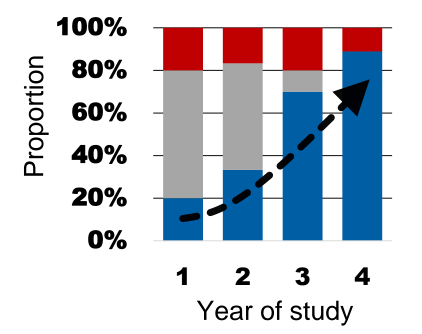
UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

Faculty of Engineering, **Built Environment and** Information Technology Eskulteit Ingenieurswese, Rou Inligtingtegnologie / Lefapha la Boetšenere ikologo va Kago le Theknolotši va Tshed



- 4-year program (Engage program: 5 years, add. modules)
- 144 credits per year (1 credit = 10 notional hours) (About 40 to 50 hours per week)

Composition of credits per year of study:



Engineering

- Basic and Applied Sciences
- Complementary Studies



Department of Mechanical and Aeronautical Engineering

www.me.up.ac.za

Final Year

Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetsenere, Tikologo ya Kago le Theknolosi ya Tshedimosi



UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

- 2 Capstone projects:
 - Design project (16 credits)
 - Research project (40 credits)
- 5 Compulsory modules including mechatronics
- 1 Elective module (start of specialisation):

Electives: 2024

- Aeronautics
- Vehicle dynamics
- Heat and mass transfer
- Nuclear engineering
- Maintenance engineering
- Optimum design



Department of Mechanical and Aeronautical Engineering

Aeronautics (elective example)

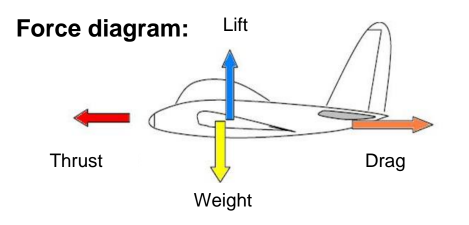
Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha Ia Boetsenere, Tikologo ya Kago le Theknolotši ya Shedimo

Make today matter www.up.ac.za

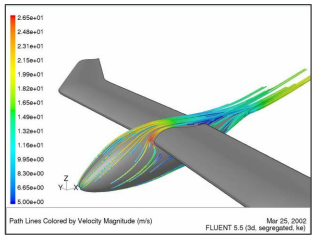
UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

An aeronautical engineer deals with aircraft design and manufacturing, and related aeronautical products and systems.

- Aerodynamic forces
- Aircraft configuration
- Stability
- Performance



Computer modelling:



Development of glider:





Department of Mechanical and Aeronautical Engineering

Vehicle Dynamics (elective example)

Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetseree, Tikologo ya Kago le Theknolotsi ya Tshedimo



NIVERSITEIT VAN PRETORIA NIVERSITY OF PRETORIA UNIBESITHI YA PRETORIA

In automotive engineering, basic mechanical engineering principles are applied to design in order to improve cars, trucks, motorcycles, scooters.

- combustion,
- power-train,
- chassis
- control

Tuks Baja off-road vehicle design competition:



Department of Mechanical and Aeronautical Engineering
WWW.ME.UP.aC.Za

Computerised hydropneumatic suspension system:



Tyre testing and modelling:





Who are the Ideal Candidates?



Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha Ia Boetsenere, Tikologo ya Kago Ie Theknolotisi ya Tshedimoso

Make today matter www.up.ac.za

The ideal candidate should have:

- the ability to work under pressure;
- creativity;
- problem-solving skills;
- effective technical skills;
- verbal and written communication skills; and
- the ability to work as part of a team.

Must have a love for science (physics) and mathematics



Department of Mechanical and Aeronautical Engineering **WWW.Me.up.ac.za**

Employment opportunities

Faculty of Engineering, **Built Environment and** Information Technology igtingtegnologie / Lefapha la Boet

Many options

Almost all sectors of economy Chemical, Mining, Manufacturing, Process, Vehicle/aircraft manufacturing, Defence, Aeronautics industry, Corporate...

Private Industry Amplats, BMW, Panasonic, Aerosud, Boeing SA, Toyota, SAFAIR, Bosch, Kumba, Mittal, Columbus Stainless, IST, Carrier, Siemens, GEA Air-cooled Systems, Bell Equipment, BHP Billiton, Anglo-Platinum, Ansys, Oracle, Vodacom, Steinmuller, AMT Composites, Sasol, etc.

- Semi Government Services and Corporations Denel, Eskom, Randwater, SAAF, Telkom, NECSA, etc.

Consulting Engineers LTA, DRA, MMS Technologies, Hatch Africa, Babcock, IST, Zutari, etc.

- **Tertiary Education / Research** University of Pretoria, CSIR, etc.
- **Own Business** (Entrepreneur)
- Financial Sector (Mathematical modelling of financial processes / risks)



Department of Mechanical and Aeronautical Engineering

www.me.up.ac.za

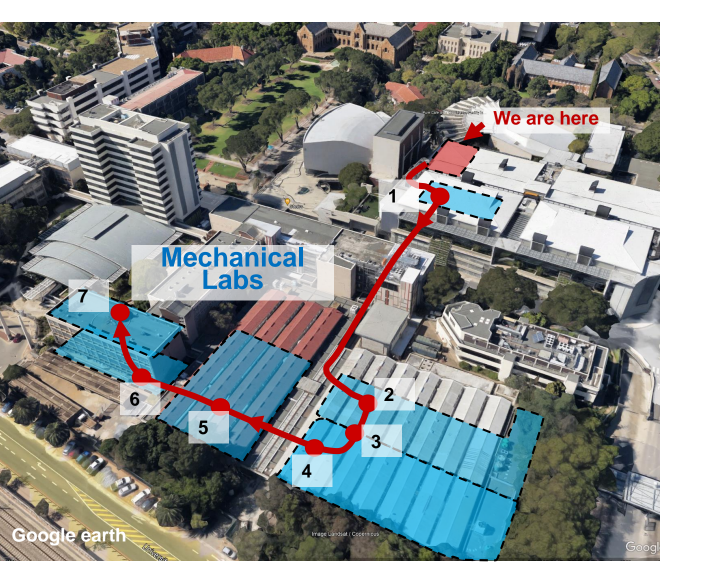
Make today matte www.up.ac.za

Virtual Tour of Our Lab Facilities

Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimošo







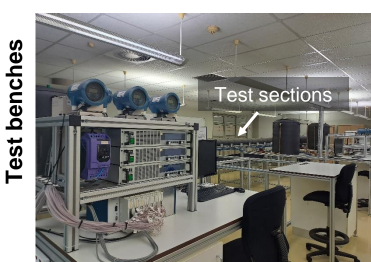
Department of Mechanical and Aeronautical Engineering

www.me.up.ac.za

Area 1: Heat Transfer Labs (upstairs)

Thermal wet lab: water as testing fluid (heat exchangers)





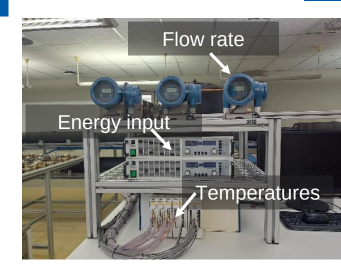
Department of Mechanical and Aeronautical Engineering www.me.up.ac.za

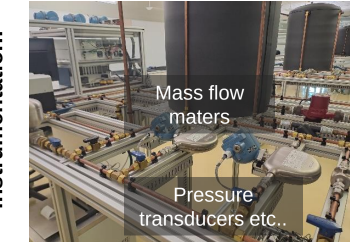


Flow path with

Computerised data

acquisition:







Faculty of Engineering, Built Environment and Information Technology Eakulteit Ingenieurswese Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, ikologo ya Kago le Theknolotši ya Tshedimo



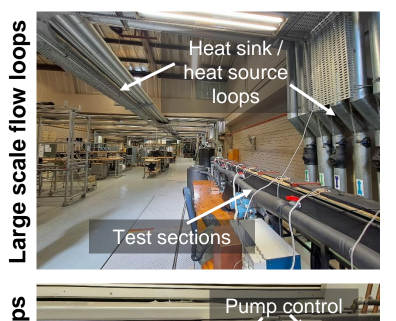
Area 2: Clean Energy Research Labs

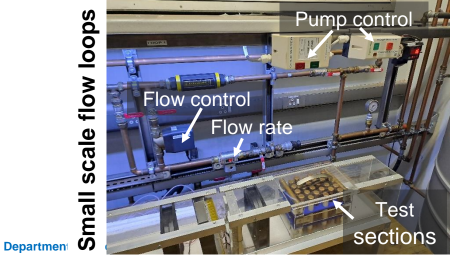
Thermal Wet lab: Water, glycol and refrigerants as testing fluid



Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha Ia Boetšenere, Tikologo ya Kago le Theknolotsi ya Tshedimošo

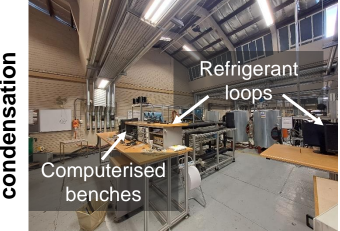














Area 3: Mechanical Workshops

Manufacturing facility



Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimoši



Drill presses



Laser cutting





Sheet metals

Lathes





Etc...



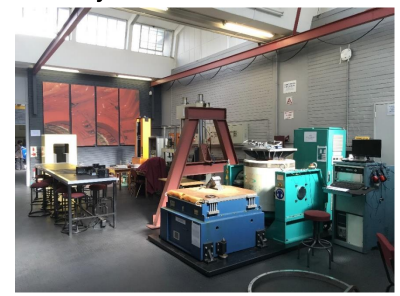


Department of Mechanical and Aeronautical Engineering www.me.up.ac.za

Area 4: Sasol Labs

Centre for physical asset integrity management:

Electrodynamic shaker



Model analysis



Endurance testing



Rotary machines

Sag mill









Department of Mechanical and Aeronautical Engineering www.me.up.ac.za



Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimos



Area 5: Wind Tunnel Labs

Aerodynamics, thermal and fluid process: Air and others



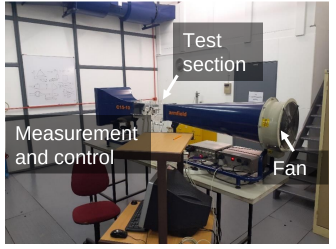
Faculty of Engineering, **Built Environment and** Information Technology Eakulteit Ingenieurswese Bou-omgewing er Inligtingtegnologie / Lefapha la Boetšenere, Fikologo ya Kago le Theknolotši ya Tshedin



Circulating wind tunnel:



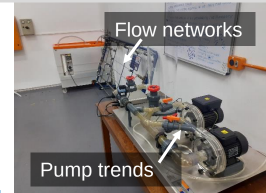
Single pass wind tunnel practical:



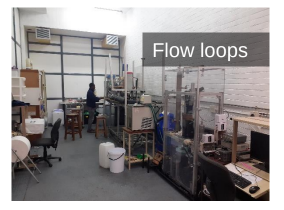
Undergraduate practical set up examples (etc..):



www.me.up.ac.za



Engineered fluids facility





Area 6: Vehicle Dynamics Labs

Mechatronics, Baja, Stability, Driver comfort, Tyres etc.



Assembly / mechatronics area



Department of Mechanical and Aeronautical Engineering www.me.up.ac.za



Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimos







Car close-up





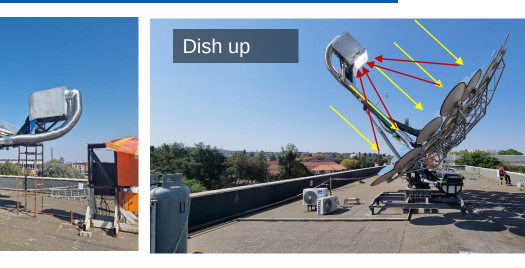
Area 7: Solar-Thermal Facility (rooftop)

Concentrated solar powered Brayton cycle.

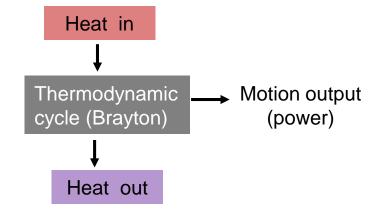


Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimoso











Department of Mechanical and Aeronautical Engineering
WWW.Me.up.ac.za

Dish down

Admission Requirements

Minimum admission requirements

Bachelor of Engineering in Mechanical Engineering: Minimum requirements for NSC/IEB for 2025

APS: 35

Achievement levels required for specific subjects:

- English Home Language or English First Additional Language: Level 5
- Mathematics: Level 6
- Physical Sciences: Level 6

The suggested second-choice programmes for Bachelor of Engineering in Mechanical Engineering are Bachelor of Science *Chemistry*, Bachelor of Science *Mathematics* and Bachelor of Science *Physics* if your APS and subject requirements for your first-choice programme are not obtained.

- Application deadline: End of June
- Online application: <u>www.up.ac.za/online-application</u>





Faculty of Engineering, Built Environment and Information Technology Fakulteit Ingenieurswese, Bou-omgewing en Inligtingegnologie / Lefapha Ia Boetsenere, Tikologo ya Kago Ie Theknolotis ya Tshedimoso

Make today matter www.up.ac.za

Application link:



Department of Mechanical and Aeronautical Engineering

www.me.up.ac.za





Faculty of Engineering, **Built Environment and** Information Technology gtingtegnologie / Lefapha la B ologo va Kago le Theknolotš



We offer the opportunity, through analytical and creative thinking, to contribute towards the creation of a competitive industry and an improved environment to enhance the quality of life for the larger community.



Department of Mechanical and Aeronautical Engineering

www.me.up.ac.za

MORE INFORMATION

DEPARTMENT OF : MECHANICAL AND AERONAUTICAL ENGINEERING

www.me.up.ac.za

