

# Textbooks

**Students registered in the Faculty of Engineering are required to source and purchase their own textbooks.**

Engineering textbooks will be available through the bookstores listed below. Please contact the relevant store directly to place orders and enquire about payment options.

Both stores have complete textbook lists for the respective modules and academic years. You only need to indicate which modules you require textbooks for.

## ⚠ Important notice / Belangrike kennisgewing

1. Students are welcome to purchase textbooks from any supplier of their choice. If you choose to order from the suppliers listed below, you must contact them directly.
2. You may choose to purchase hard copies or e-books.
3. The Faculty of Engineering accepts no responsibility for transactions between students and textbook suppliers.

### Van Schaik Bookstores – Stellenbosch

#### Location:

The Neelsie  
Langenhoven Student Centre  
7 De Beer Street  
Stellenbosch Campus

#### Contact details:

☎ Tel: (021) 887-2830

✉ Email: [vssbosch@vanschaik.com](mailto:vssbosch@vanschaik.com)

#### How to order:

Please email the following information to Van Schaik Bookstores:

- Name and surname

### Online Bookstores

#### 1. Sherwood Books

- Website: [www.sherwoodbooks.co.za](http://www.sherwoodbooks.co.za)
- Contact person: Junaid Paruk
- Email: [online@sherwoodbooks.co.za](mailto:online@sherwoodbooks.co.za)
- Tel: 031 266 9830

#### 2. Wizebooks

- Website: <https://www.sunbooks.co.za/> (or scan the QR code)



- Cell phone number
- Email address
- Book titles and/or modules

- Contact person: Heynieke de Waal
- Email: [hdewaal@wizebooks.co.za](mailto:hdewaal@wizebooks.co.za)
- Tel: 012 362 5885

Van Schaik Bookstores will generate a quotation and email it to the student. Once payment reflects on their system, textbooks may be collected. Students may also arrange to collect their books upon arrival at Stellenbosch University.

Students are welcome to apply for a 30-day credit account. For further enquiries, please contact Van Schaik Bookstores directly.

Module	Author	Title	Edition
<b>Engineering chemistry 123</b>	Silberberg &Amateis	Chemistry: The molecular nature- ISBN:9781260575231	9 <sup>th</sup>
<b>Applied Mathematics B124</b>	RC Hibbeler	Mechanics for Engineers STATICS (SI Units) ISBN 9781292444048	15th
<b>Engineering Mathematics 115</b>	James Stewart	Calculus (metric international version) ISBN: 9780357113462	9th
<b>Engineering Drawings 123</b>	Stellenbosch University to supply	Descriptive Geometry for Engineering Students	
<b>Engineering Physics 113</b>	Halliday, Resnick and Walker	Principle of Physics ISBN: 9781119454014	11th
<b>Probability Theory and Statistics 114</b> <b>(Data Engineering Only)</b>	Sheldon Ross, A	A First Course in Probability (Int. Edition) ISBN: 9781292269207	10th