



Please take note that the **Faculty of Engineering will no longer be ordering and supplying textbooks to students from 2025, onwards.**

In future you will have to order and/or purchase your own textbooks. Engineering textbooks will be available at/via the following bookstores.

Please contact the stores to place orders (and for payment options).

(Both stores have a complete list of all the textbooks you need for the respective modules/years. You just need to tell them which modules you need textbooks for.)

Faculty of Engineering Textbooks

Please note:

1. You are welcome to purchase your textbooks from any supplier. If you choose to order it from the suppliers as listed below, you must contact them directly.
2. It is your choice to purchase hard copies or e-books. The Faculty of Engineering does not take any responsibility for transactions between you and textbook suppliers.

Van Schaik Bookstores

The Neelsie
Langenhoven Student Centre
7 De Beer Street
Stellenbosch Campus
Phone: (021) 887-2830 Email: vssbosch@vanschaik.com

To order textbooks, please send an email with the following info:

Name & Surname
Cell number
Email
Titles of the books and/or modules

Van Schaik Bookstores will generate a quotation and email it to the student.

Once payment reflects on their system the student may collect the books. (Students can make arrangements with them to collect the books on arrival at Stellenbosch University).

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

Online Bookstores

1. **Sherwood books**
 - o Website: www.sherwoodbooks.co.za
 - o Contact Person: Junaid Paruk
 - o Email: online@sherwoodbooks.co.za
 - o Tel: 031 266 9830

2. Wizebooks

- o Visit <https://www.sunbooks.co.za/> or scan the QR code



- o Contact Person: Heynieke de Waal
- o Email: hdewaal@wizebooks.co.za
- o Tel: 012 362 5885

Herewith a list of 1st semester, first-year textbooks we have received from the lecturers:

1st Semester 2025

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