



Power Engineering 2021-2022 Textbook List

| Term | Course # | Course Name | Text/Materials | Author | Publisher | Edition | ISBN | Price |
|--------------|-----------|--------------------|---|------------|-----------|---------|----------------|-------------------|
| FA | ENGR-0030 | Boiler & Materials | Students Oxford Canadian Dictionary | Oxford | OUPCA | | 978-0195427158 | \$24.95 |
| | | | 2018 ASME Academic Extract (Volume 1) | Pan Global | PANGB | | 978-1772511086 | \$320.50 |
| | | | Academic Supplement 2.0 | Pan Global | PANGB | 2nd | 978-1772510737 | \$68.75 |
| | | | CSA B51:19 Code Book | Pan Global | PANGB | | 978-1488317576 | \$240.00 |
| | | | CSA B52:18 Code Book | Pan Global | PANGB | | 978-1488317606 | \$240.00 |
| FA | MATH-0050 | Mathematics (PE) | Preparatory Math Topics for Power Engineers | Panglobal | PANGB | | 978-1772510744 | \$63.00 |
| | | | Power Engineering 4th Class Textbook Set - Part A (Edition 3.5) | Panglobal | PANGB | 3.5 | 978-1772512632 | \$646.50 |
| | | | Power Engineering 4th Class Textbook Set - Part B (Bks) | Panglobal | PANGB | 3rd | 978-1772510720 | \$646.50 |
| FA | MECH-0083 | Mechanics (PE) | Basic Math, Physical Sciences: Problems & Solutions Workbook | Bailey | PANGB | | 978-0973412840 | \$116.50 |
| | | | Power Engineering 4th Class Workbook Set Part A (Edition 3.5) | Panglobal | PANGB | 3.5 | 978-1772513172 | \$160.25 |
| | | | Power Engineering 4th Class Workbooks Part B (Bks) | Panglobal | PANGB | 3rd | 978-1772510768 | \$157.50 |
| | | | Beginner Drafting Kit | | | | | \$70.00 |
| | | | EL520XTBBK Scientific Calculator | | | | | \$30.00 |
| SP | PRAC-0193 | Practicum-Power | Practical Skills - Custom Print | | | | | TBD |
| Total | | | | | | | | \$2,784.45 |

NOTE: Prices subject to change without notice. Please contact the Follett Bookstore for any pricing questions.