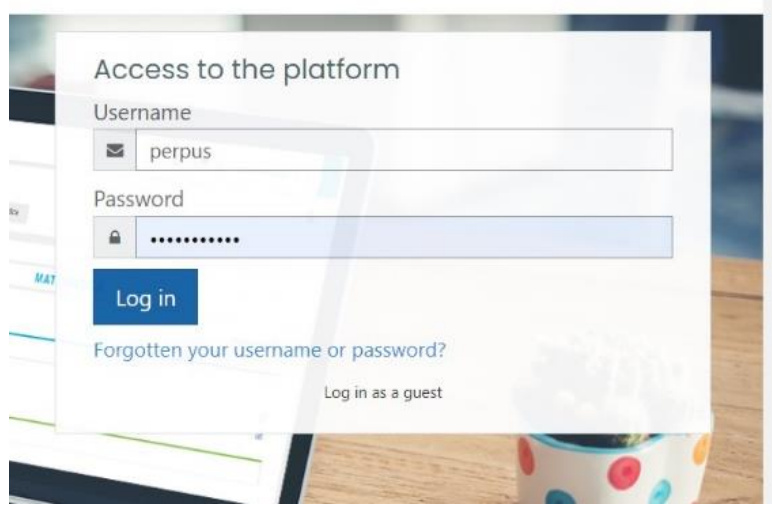


Cara akses E-text dan E-Book melalui Vitalsource

1. Masuk ke laman e-learning polibatam di <https://learning.polibatam.ac.id>
2. Login menggunakan akun e-learning



3. Pilih "Site Home" kemudian "Miscellaneous",

A screenshot of the e-learning platform interface. On the left, a sidebar shows 'Dashboard', 'Site home' (circled in red with an arrow), 'Calendar', and 'Private files'. The main area shows a message 'Diberitahukan kepada Seluruh Mahasiswa Polibatam' with a PDF file link. Below it is a section titled 'Course categories' with a list of categories: 'Miscellaneous' (circled in red with an arrow), 'DIII Akuntansi', 'DIV Akuntansi Manajerial', 'DIV Administrasi Bisnis Terapan', 'DIV Logistik Perdagangan Internasional', 'Assesment MBKM Jurusan Manajemen Bisnis', 'PBL Jurusan Manajemen Bisnis', and 'Balance'.

4. Selanjutnya pilih course “Pearson Vitalsource”
5. Klik “Enroll me” untuk mengakses panduan dan katalog e-book yang tersedia.

Miscellaneous

Dashboard Courses Miscellaneous

Course categories: Miscellaneous

Search courses Q

	
Miscellaneous coba Access	Miscellaneous <u>Pearson Vitalsource</u> Access

id=135

Pearson Vitalsource

Dashboard Courses Miscellaneous pearson Enrol me in this course Enrolment options

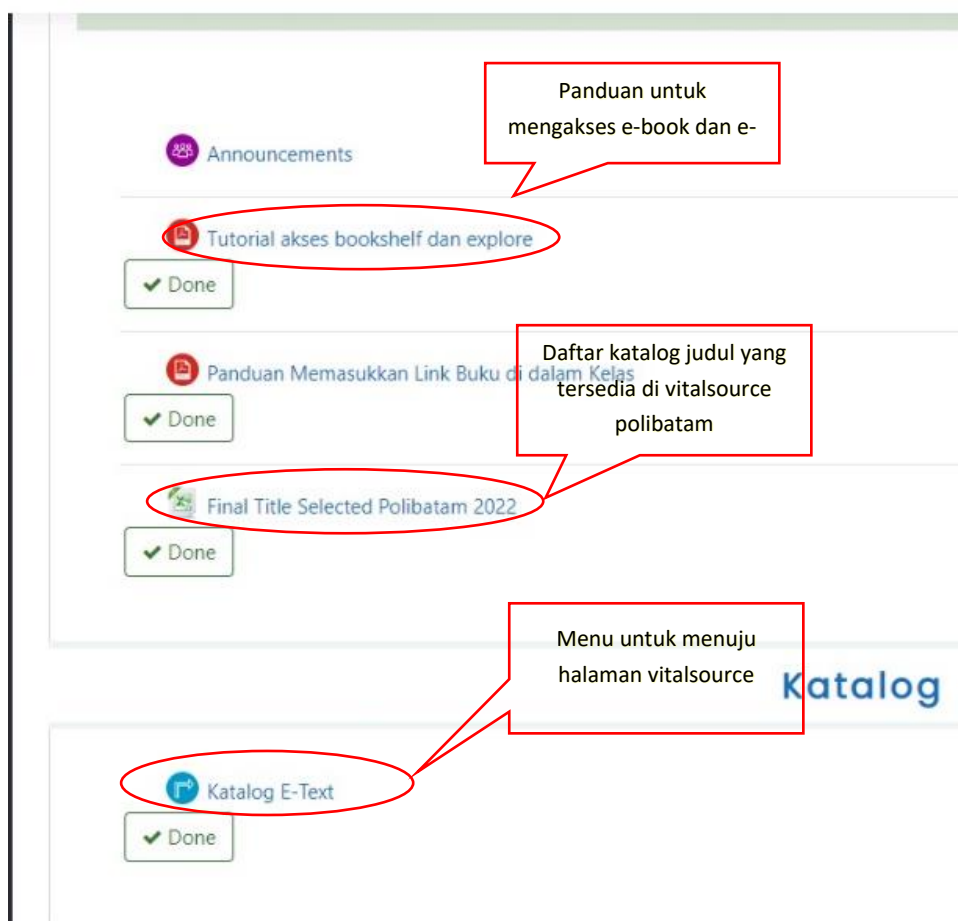
Enrolment options



Miscellaneous
Pearson Vitalsource

▼ Self enrolment (Student)
 No enrolment key required.
Enrol me

6. Pilih “Katalog E-Text” untuk menuju halaman *bookshelf.vitalsource*



7. Halaman Bookshelf Vitalsource Polibatam

Search

Recommended for you

Borrow

See what's trending

Marketing Management, Global Edition...

Solid Waste Engineering: A Global Per...

Essentials of MATLAB Programming, 3...

Top picks for

Borrowed items

We use cookies to provide a better browsing experience for all. By using this site, you agree to our use of cookies.

Disable Cookies

Accept

Codes

Tabulasi untuk mencari buku

Pilihan untuk meminjam e-book

Bookshelf

Library Explore

Search

Foundations of Materials Science and Engineering, 6th Edition
William Smith, Javad Hashemi

Jumlah ketersediaan e-book
See what's trending

Available

Marketing Management, Philip Kotler, Kevin Lane K. Kerin, William H. Keller

Solid Waste Engineering: William A. Worrell; P. Aamir Khan

Essentials of MATLAB Programming, Michael L. Shantz

Borrow

Pilihan untuk meminjam

View All

Top picks for

We use cookies to provide a better browsing experience for all. By using this site, you agree to our use of cookies.

Disable Cookies

Borrowed items

To prepare materials engineers and scientists of the future, Foundations of Materials Science and Engineering, Sixth Edition is designed to present diverse topics in the field with a focus on the basic principles of materials science and engineering. This book is intended for students in materials science and engineering, as well as professionals in the field. It covers a wide range of topics, including the properties of materials, their behavior under various conditions, and their applications in various industries. The book also includes a comprehensive discussion of the fundamental concepts of materials science and engineering, such as crystallography, phase diagrams, and thermodynamics. The book is written in a clear and concise style, making it easy for students to understand and apply the concepts presented. The book is also highly illustrated, with numerous figures and tables that help to illustrate the concepts and provide practical examples. The book is a valuable resource for anyone interested in materials science and engineering, and it is highly recommended for students and professionals in the field.