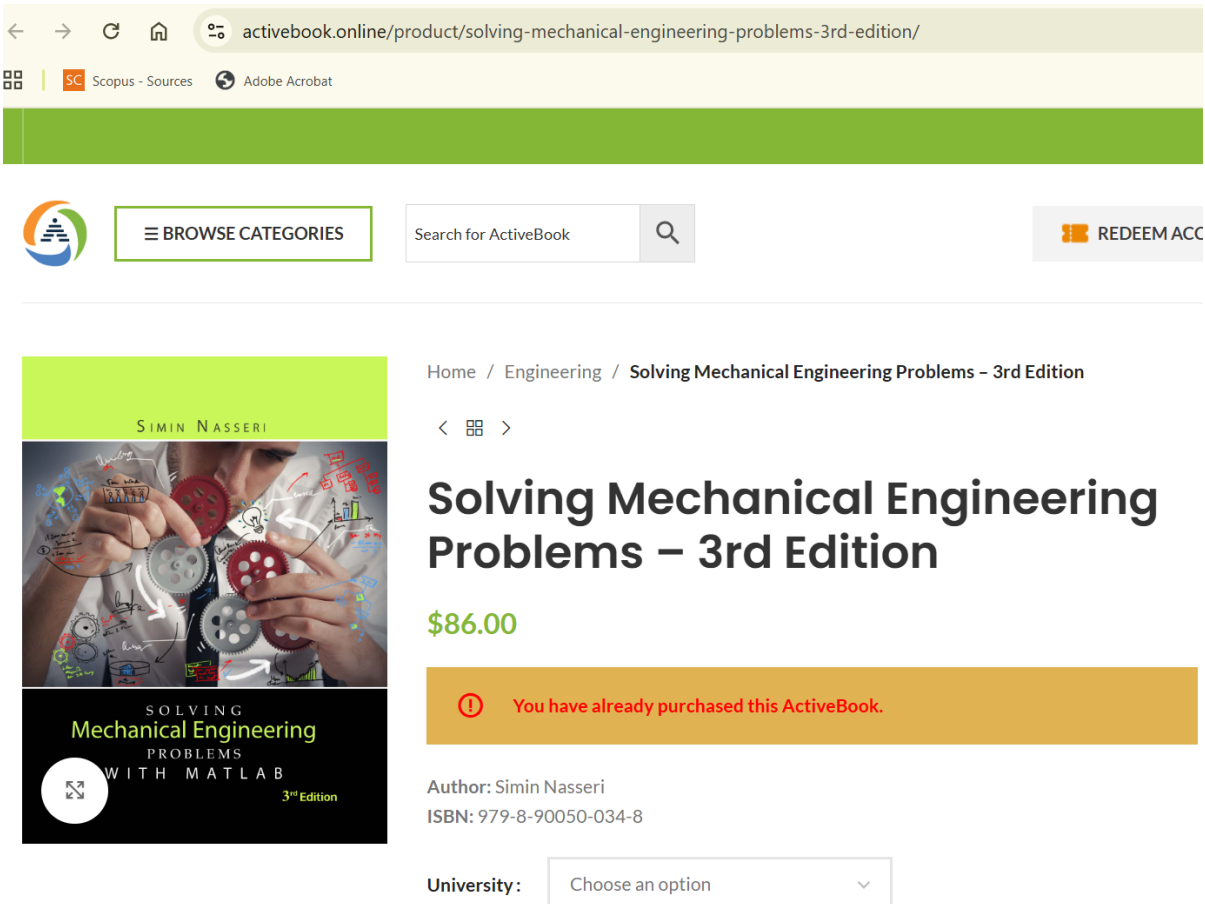


MATLAB For Engineers with Applications (ME1311)

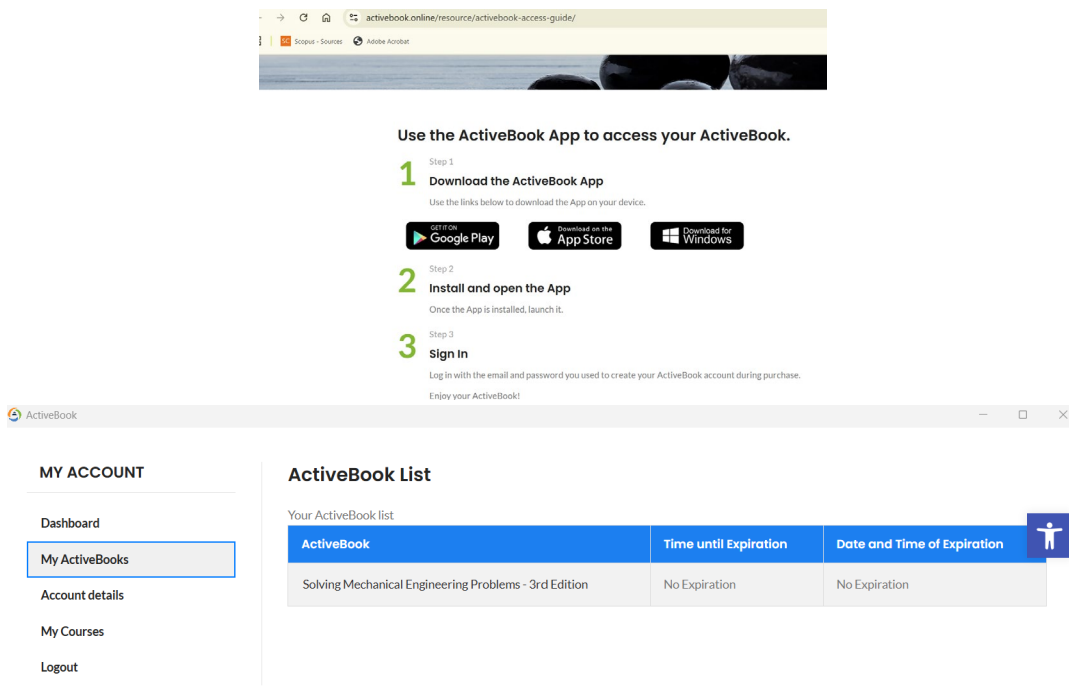
Instructions to Access the ActiveBook and the Learning Management System (LMS):

1- Purchase the [Activebook here](#) (. You need to choose KSU and your class.



The screenshot shows the activebook.online website. At the top, there is a navigation bar with icons for back, forward, search, and home. Below the navigation bar, there is a search bar with the placeholder "Search for ActiveBook" and a magnifying glass icon. To the right of the search bar is a "REDEEM ACC" button with a gift icon. On the left, there is a logo of a person with a gear and a "BROWSE CATEGORIES" button. The main content area shows the book "Solving Mechanical Engineering Problems - 3rd Edition" by Simin Nasseri. The book cover features a person working with gears and mechanical components. Below the cover, the title "SOLVING Mechanical Engineering PROBLEMS WITH MATLAB 3rd Edition" is visible. The book is priced at \$86.00. A yellow banner with a warning icon and the text "You have already purchased this ActiveBook." is displayed. Below the banner, the author information "Author: Simin Nasseri" and ISBN "ISBN: 979-8-90050-034-8" are listed. A dropdown menu for "University" is shown with the option "Choose an option".

2- [Download and install the ActiveBook App](#) (Instruction in the link)



The screenshot shows the ActiveBook app download guide and the user account interface. The top part is a guide titled "Use the ActiveBook App to access your ActiveBook." It includes three steps: 1. Download the ActiveBook App (with links to Google Play, App Store, and Windows), 2. Install and open the App (with instructions to launch it), and 3. Sign In (with instructions to log in using purchase email and password). The bottom part is a screenshot of the ActiveBook app interface. On the left, there is a sidebar with "MY ACCOUNT" and options for "Dashboard", "My ActiveBooks" (which is selected and highlighted in blue), "Account details", "My Courses", and "Logout". The main area is titled "ActiveBook List" and shows a table of "Your ActiveBook list". The table has columns for "ActiveBook", "Time until Expiration", "Date and Time of Expiration", and a user icon. One row in the table is "Solving Mechanical Engineering Problems - 3rd Edition" with "No Expiration" in all other columns.

3- After accessing the ActiveBook, choose the book (Solving Mechanical Engineering Problems with MATLAB). Sign in using the login/password provided by the publisher.

The screenshot shows the ActiveBook interface. On the left, a sidebar displays the Table of Contents with 10 items: 1. Cover, 2. Copyright, 3. ABOUT THE AUTHOR, 4. Acknowledgment, 5. Preface, 6. PREREQUISITES FOR STUDENTS, 7. THE MARKET, 8. TARGET COURSES/ COURSE LEVEL, 9. THE PEDAGOGY, and 10. KEY FEATURES. The main content area shows the book cover for 'SOLVING Mechanical Engineering PROBLEMS' by SIMIN NASSERI. The cover features a person's hands working with mechanical gears and diagrams. Below the cover, the title 'SOLVING Mechanical Engineering PROBLEMS' is visible.

To Access to Learning Management System (LMS):

1- **Log In:** Go to <https://linuslearning.net/> and enter the username and password provided to you by the Publisher. *If you haven't received the email, please check your **junk/spam folder**.*

2- **Locate Your Class:** You should be able to see only one class. Otherwise, carefully select the course you are enrolled in. To ensure you choose the correct section, verify both the **Instructor's Name** and the specific **CRN** of class.

3- **Update Your Profile:** You must enter your name and a **valid KSU email address**. Failure to use your university email will prevent your grades from being downloaded.

The screenshot shows the LINUS Learning LMS interface. At the top, there is a browser header with the URL 'linuslearning.net/my/courses'. Below it, the LINUS Learning logo is displayed. The main area shows a 'My courses' section with a 'Course overview' card for 'SOLVING Mechanical Engineering PROBLEMS WITH MATLAB 2nd Edition'. The card includes a thumbnail image of the book cover and the title.