

# International talent online course platform Operation Manual



### Step 1 Register

- 1. Click this link (<a href="https://elearning.iei.org.tw/en/login">https://elearning.iei.org.tw/en/login</a>) or press the button on your right side to register. (Figure 1)
- 2. Press the button below to register page. (Figure 2)



Figure 1

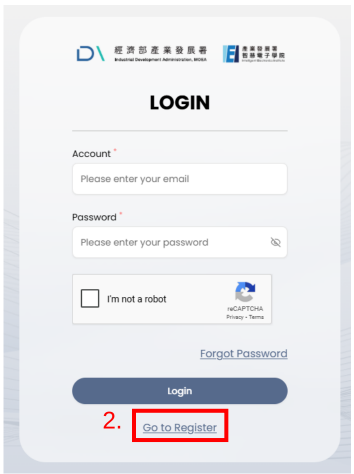


Figure 2

## **III** Register Form

- 1. Account is your email.
- 2. Click "Send Code" to get the code. Please wait a few minutes and it will be sent to your email.
- 3. The password must meet the following requirements.
  - Password must be at least 12 characters uppercase and lowercase letters numbers and special characters
- \* is required
- **X** Please enter real information

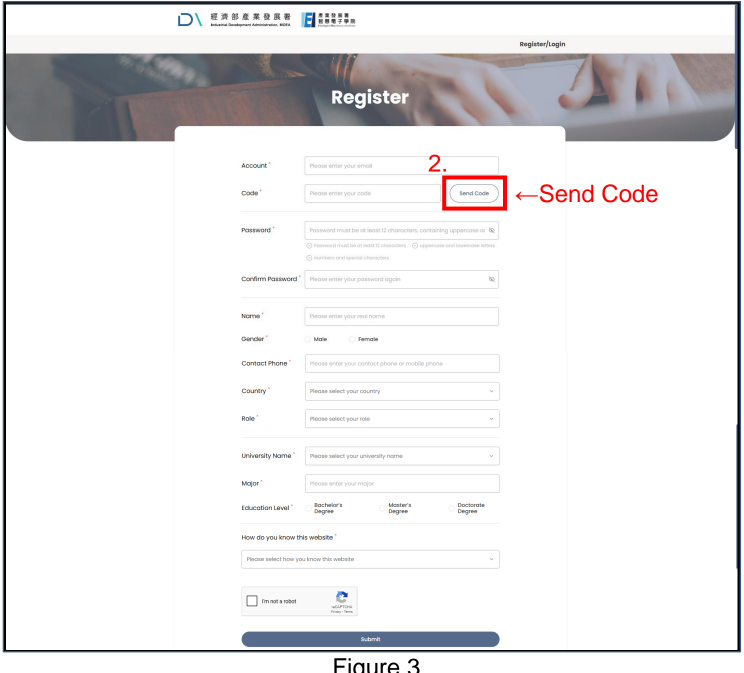
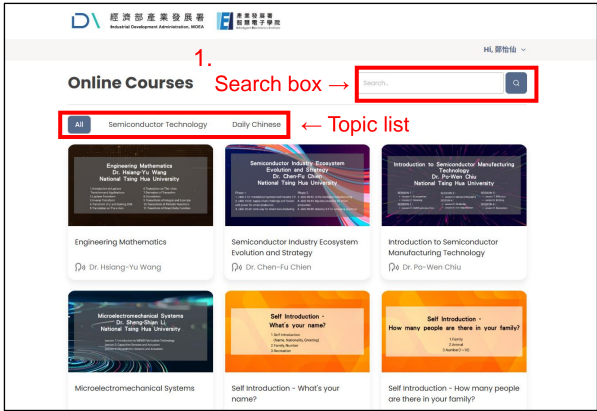


Figure 3



#### Step 2 Join the Courses

- 1. You can quickly search for courses through the topic list and the search box.(Figure 4)
- 2. Click "Join the course" to watch the course video.(Figure 5)
- 3. You can view the number of videos of this course through the "Curriculum". (Figure 5)
- 4. A table of the number of videos for all courses is on page 7 & page 8.



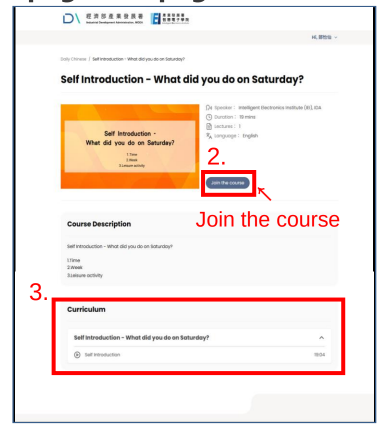


Figure 5



#### **Step 3 View Courses**

- 1. Click "View Course" to enter the course page. (Figure 6)
- 2. Click "Project Logo" to back to home page. (Figure 6)
- 3. On the course page, you can select the course video you want to watch on the right. (Figure 7)
- 4. Check the current course progress through "Course Progress "(Figure 7)

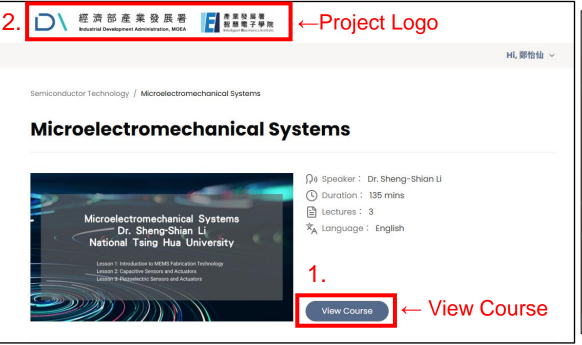


Figure 6

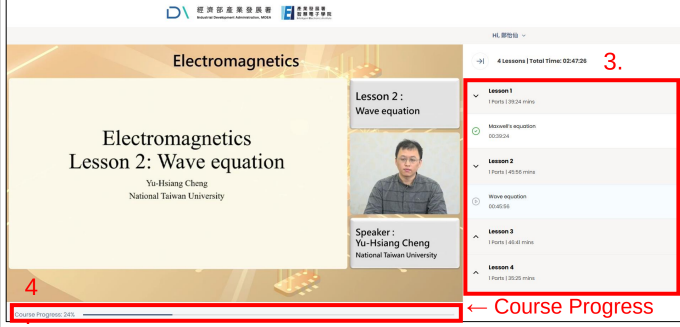


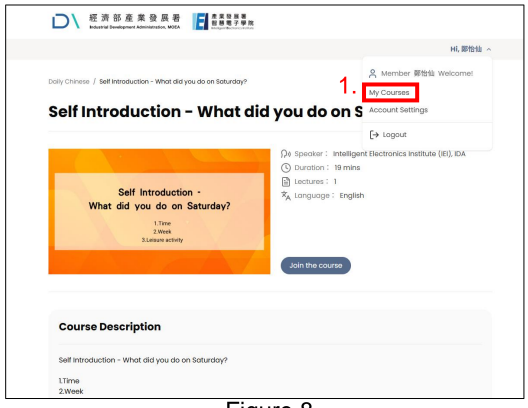
Figure 7



#### My Courses

(https://elearning.iei.org.tw/en/my/course)

- 1. Click "My Courses" to find all selected course. (Figure 8)
- 2. You can check the progress of all courses in "My Courses".(Figure 9)
- 3. You need to watch more than 70% of each course to pass.(Figure 9)



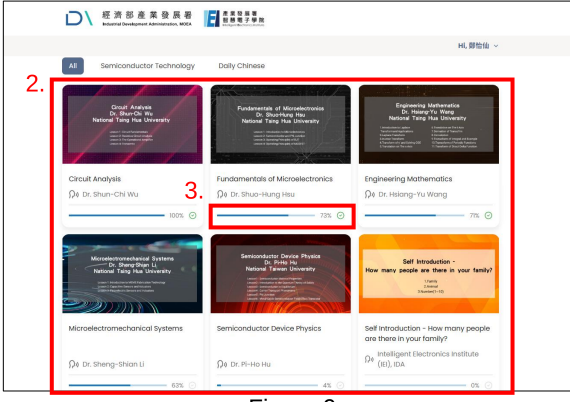


Figure 8

Figure 9



#### **III \*\*Number of videos - Semiconductor Technology**

Courses	Number of videos	Courses	Number of videos
Engineering Mathematics	11	Semiconductor Industry Ecosystem Evolution and Strategy	2
Introduction Semiconductor Manufacturing Technology	6	Microelectromechanical Systems	3
Fundamentals of Microelectronics	4	Circuit Analysis	4
Semiconductor Device Physics	6	Introduction to Computer Programming	6
Introduction to Parallel Computing & Programming	3	Microelectronics	6
Electromagnetics	4	Electromagnetism on Semiconductor Electronics	4
Introduction to Computers	4	Introduction to MATLAB programming for Semiconductor Circuits and Devices	4



#### **\*\*Number of videos - Daily Chinese**

Courses	Number of videos	Courses	Number of videos
Self Introduction - What's your name?	1	Self Introduction - How many people are there in your family?	1
Self Introduction - What did you do on Saturday?	1	Dieting - How would you like to adjust your sugar and ice?	1
Dieting - What would you like to order?	1	Dieting - How much does the banana cost?	1
Dieting - Do you like stinky tofu or chicken fillet?	1	Clothing - Does this shirt come in white?	1
Clothing - Can you offer it cheaper?	1	Accommodation - How many night would you like to stay?	1
Accommodation - What time can we check in?	1	Transportation - How do you get to the mall?	1
Transportation - What documents are required for renting a car?	1	Transportation - Could you please tell me the way to the MRT station?	1
Culture - Lunar New Year	1	Culture - Lantern Festival	1
Culture - Dragon Boat Festival	1	Culture - Mid-Autumn Festival	1



## THANK YOU

數位轉型・軟體技術・資安產業・數位經濟

