

Instructions to test VIDERE labs:

The lab can only be used from the course virtual course. I have created a parallel empty virtual course with only the link to the virtual lab:

<https://externos.cursosvirtuales.uned.es/dotlrn/clubs/vildevirtuallabsandvidelecturesfordigitalelectronics/blocks-view>

ID and Password (if needed):

username: sergiomartingutierrez@gmail.com

password: golcawards

Crear cuenta

Acceso para usuarios con cuenta UNED:

- Profesores
- Tutores
- PAS
- Estudiantes

UNED

Usuarios externos

Correo electrónico: sergiomartingutierrez@gmail

Contraseña: *****

Mantener sesión abierta

[¿Ha olvidado su contraseña?](#)

Entrar

1. Include here the credentials:
user: sergiomartingutierrez@gmail.com
pass: golcawards

2. Click here

UNED VILDE (Virtual labs and videolectures for Digital Electronics)
CINDETEC - CTU

Estás en: My Space > VILDE (Virtual labs and videol...

My Tools

- Planning
- News
- Submission task
- Evaluation
- Tutoría
- Webconference

My Calendar

Community

VILDE (Virtual labs a...

GOLC Online Lab Award

VILDE (Virtual labs and videolectures for Digital Electronics)

2. Click here

Instruction to test the deferred lab:

Access this URL:

<http://open.ieec.uned.es/ArduinoVLab/index.php?id=1&yourCode=>

The experiment consists on writing the code to make a LED blink in an Arduino. The correct code to write in the textbox is the following:

```
digitalWrite (13, HIGH);  
delay(1000);  
digitalWrite (13, LOW);
```

```
delay(1000);
```

If a different code is provided the LED won't blink in the video.

Instructions to test the remote lab:

Access: http://62.204.201.150:39/TFMArduino/cube_editor_es.html

You can write Arduino code to make the 3D LED cube light as you prefer, but you can also try one of the prepared codes to test the laboratory. You just have to click on "Nuevo sketch" and select one the sketches.