

"2024. Año del Bicentenario de la Erección del Estado Libre y Soberano de México"

## Universidad Politécnica de Cautitlán Izcalli



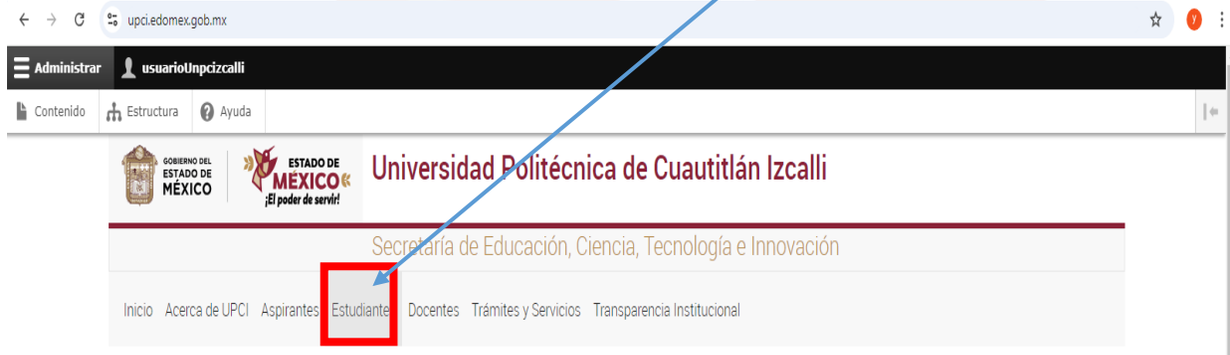
### Manual de registro para Biblioteca Digital División

#### Método 1

1. Ingresa a <https://upci.edomex.gob.mx/biblioteca-digital>

#### Método 2

1. Ingresa a <https://upci.edomex.gob.mx/>
2. En el menú de la parte superior, dirígete a estudiantes



3. Aparecerá un menú del lado izquierdo, dirígete a biblioteca digital

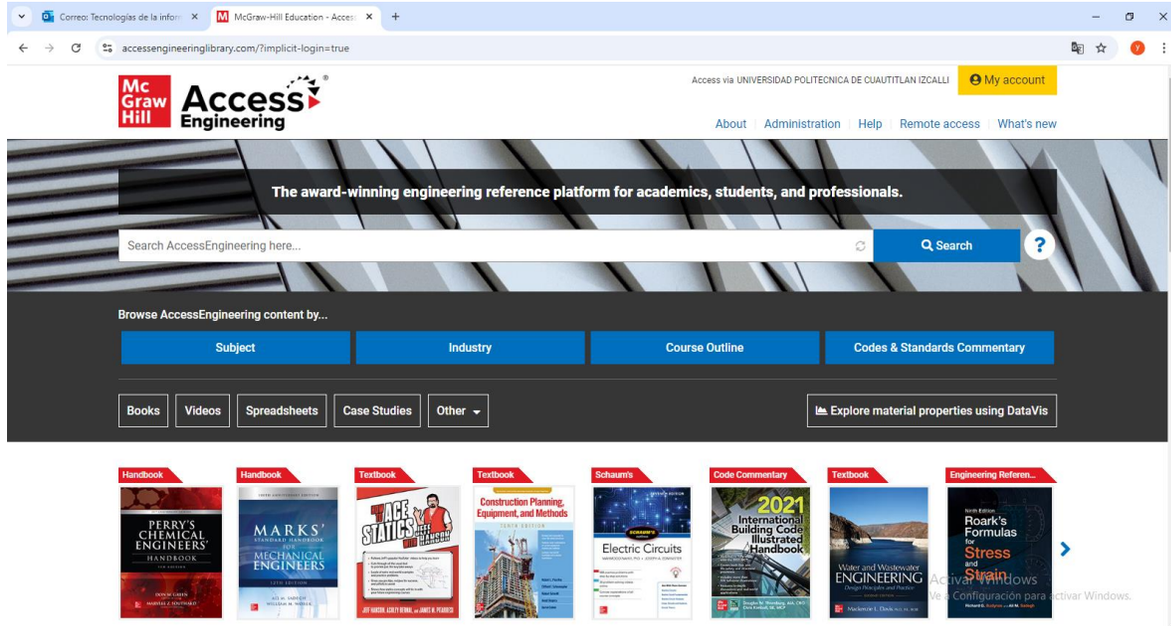


4. Busca el icono de Access Engineering y da click sobre el



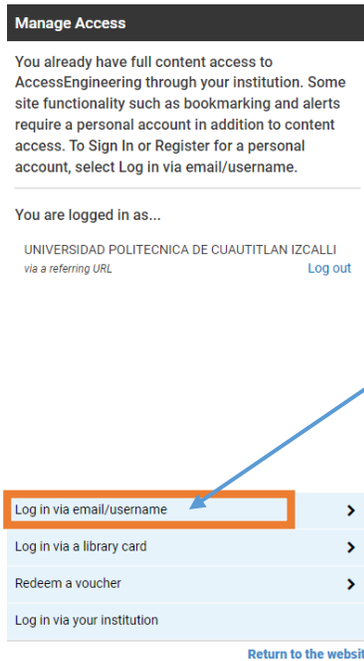
"2024. Año del Bicentenario de la Erección del Estado Libre y Soberano de México"

5. Al dar click, aparecerá la siguiente pantalla



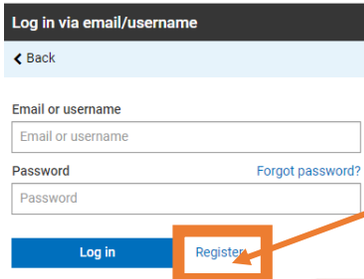
6. Nos dirigimos a la esquina superior derecha

7. En My account y damos click , dando click en: Log in via email/username como en la siguiente imagen



"2024. Año del Bicentenario de la Erección del Estado Libre y Soberano de México"

8. Se mostrará una pantalla como la siguiente y debemos presionar en Register



Log in via email/username

< Back

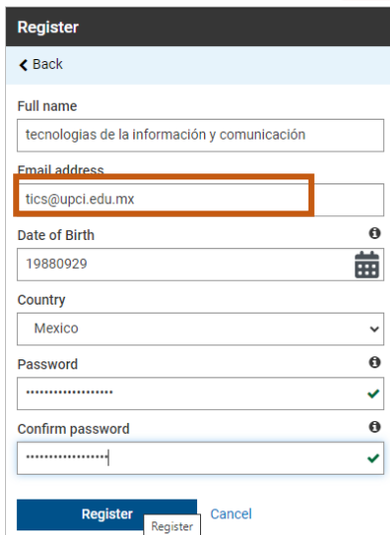
Email or username  
Email or username

Password [Forgot password?](#)  
Password

Log in Register

9. hay que ingresar datos reales y en la caja de texto email debemos registrarnos con el correo institucional upci

10. Ejemplo:tics@upci.edu.mx



Register

< Back

Full name  
tecnologías de la información y comunicación

Email address  
tics@upci.edu.mx

Date of Birth ⓘ  
19880929 📅

Country  
Mexico ▾

Password ⓘ  
..... ✓

Confirm password ⓘ  
..... ✓

Register Register Cancel



"2024. Año del Bicentenario de la Erección del Estado Libre y Soberano de México"

### 11. Una vez registrado, nos dirigimos a la pantalla de Log in

**Manage Access**

Registering for a Username and Password only provides access to certain functionality like bookmarking and alerts. It does NOT provide full content access. To see if your institution has a subscription to AccessEngineering, contact your librarian or check your library's database list for access instructions. You can also use the Contact Us form in the site footer to send us a message and we will confirm whether or not you have a subscription and provide you with access instructions.

Log in via email/username

Email or username  
Email or username

Password [Forgot password?](#)  
Password

**Log in** Register

Log in via a library card >

Redeem a voucher >

Log in via your institution

[Return to the website](#)

### 12. Nos pedirá que seleccionemos el perfil, ejemplo: student, seleccionar el contenido de nuestro interés.

**Please set your preferences**

✓ You are registered for an AccessEngineering personal account.

We would like to keep you informed of new content and announcements that may be of interest to you.

I am a... \*

Student

- Select -

Student

Faculty member

Librarian

Practicing engineer

Other

Bioengineering

Chemical engineering

Civil engineering

Computer engineering

Computer science

Electrical engineering

Energy engineering

Engineering management



"2024. Año del Bicentenario de la Erección del Estado Libre y Soberano de México"

La búsqueda del contenido debe realizarse en inglés

Ejemplo:

The screenshot shows a search interface with a search bar containing "Bioelectric Signals and Electrodes". Below the search bar, there are filters for "Subject", "Industry", "Courses", "Book Type", "Book Title", "Book Component", and "Book Author". The search results are displayed as a list of items, with the first item being a chapter titled "2. Bioelectric Signals and Electrodes". The text of the chapter is: "The association of electricity with medical science dates back to the 18th century when Galvani demonstrated that most of the physiological processes were accompanied with electrical changes. This discovery formed the basis of the explanation of the action of living tissues in terms of bioelectric potentials. It is now well established that the...". The source is cited as "Source: HANDBOOK OF BIOMEDICAL INSTRUMENTATION, 3rd Edition".

