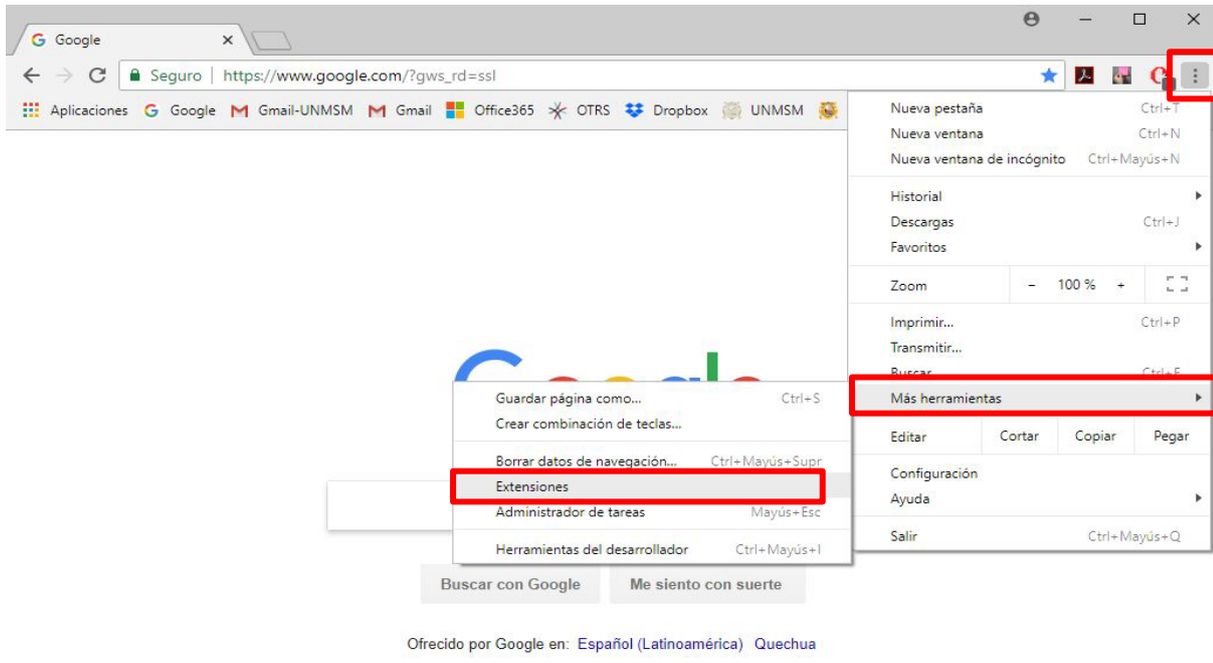
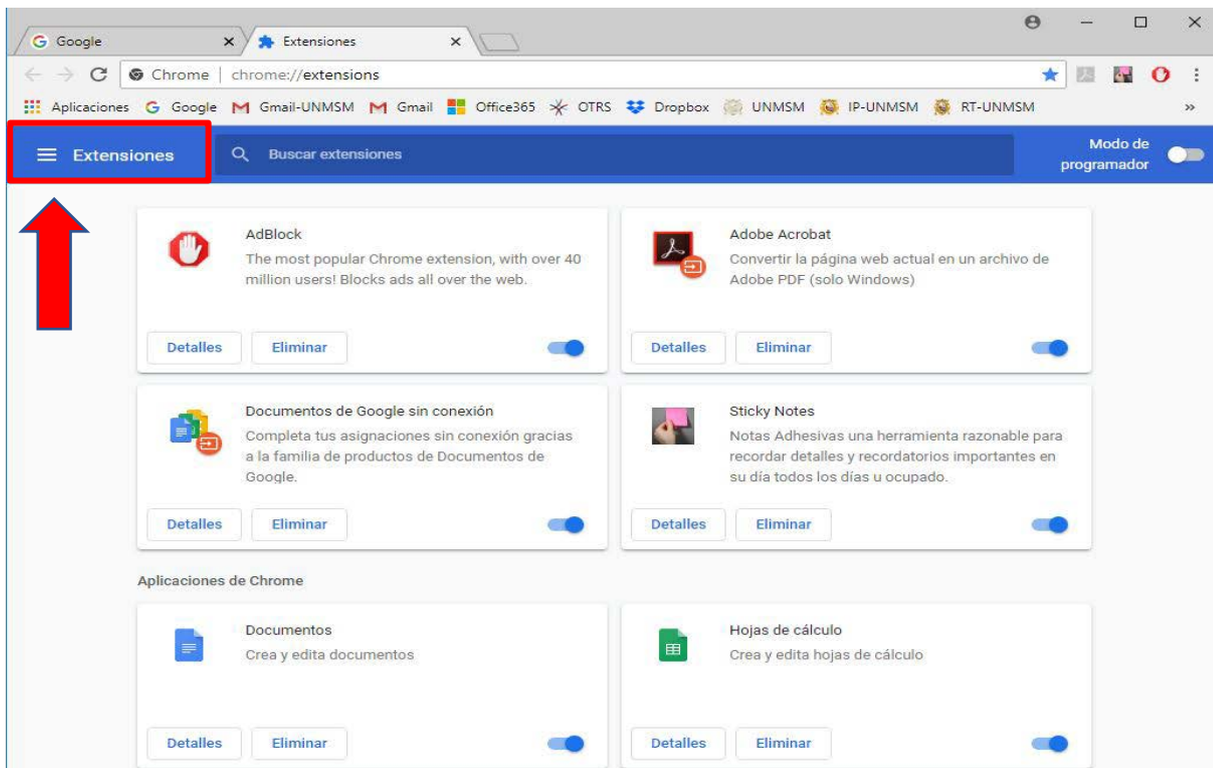


PASOS PARA INSTALAR EL INTERNET EXPLORER EN EL NAVEGADOR GOOGLE CHROME

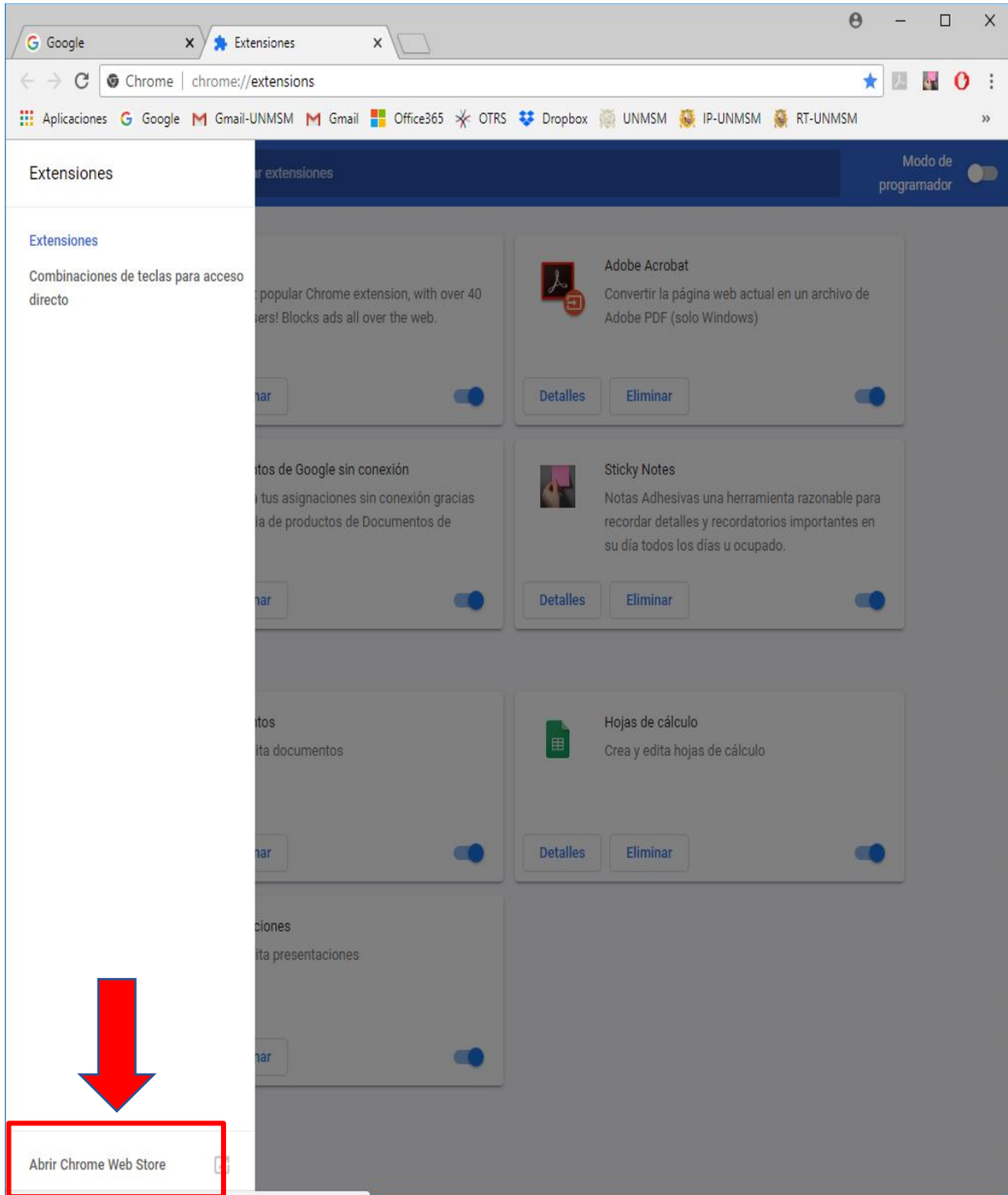
1. Nos dirigimos a la configuración de Chrome **Más herramientas / Extensiones**.



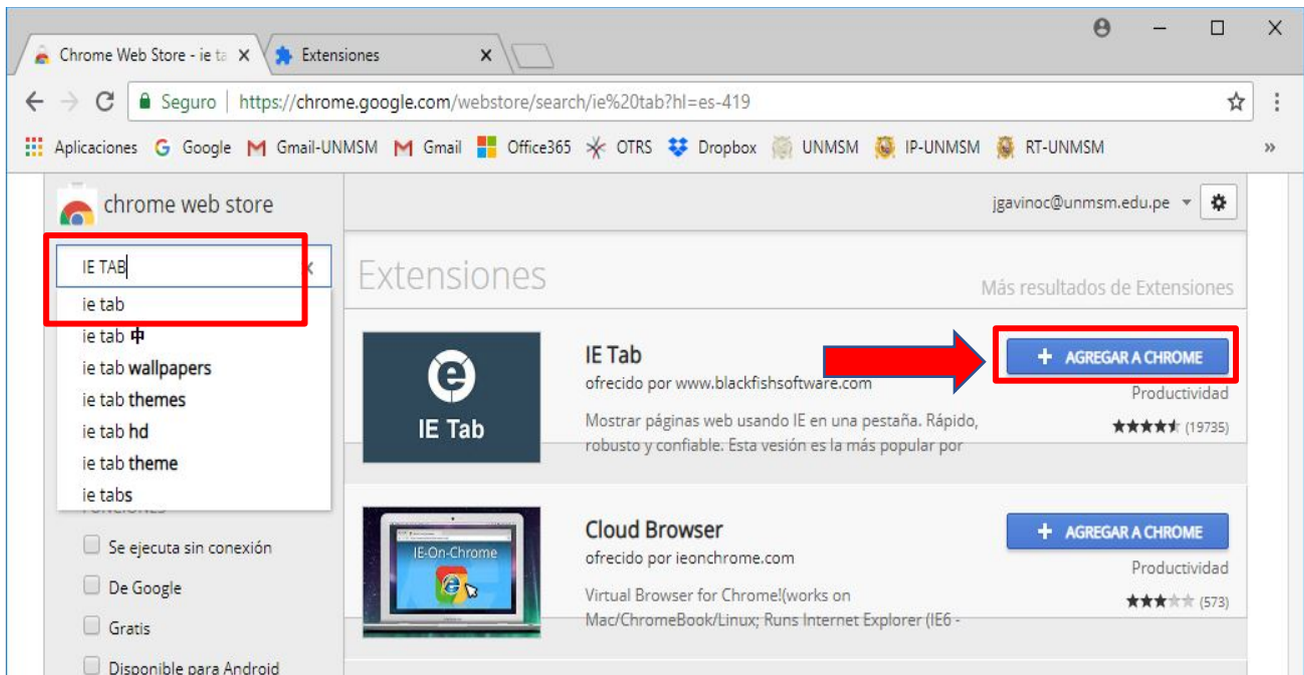
2. Luego hacemos clic en Extensiones



3. Luego dirigirnos a **Abrir Chrome Web Store** que está en la parte superior.



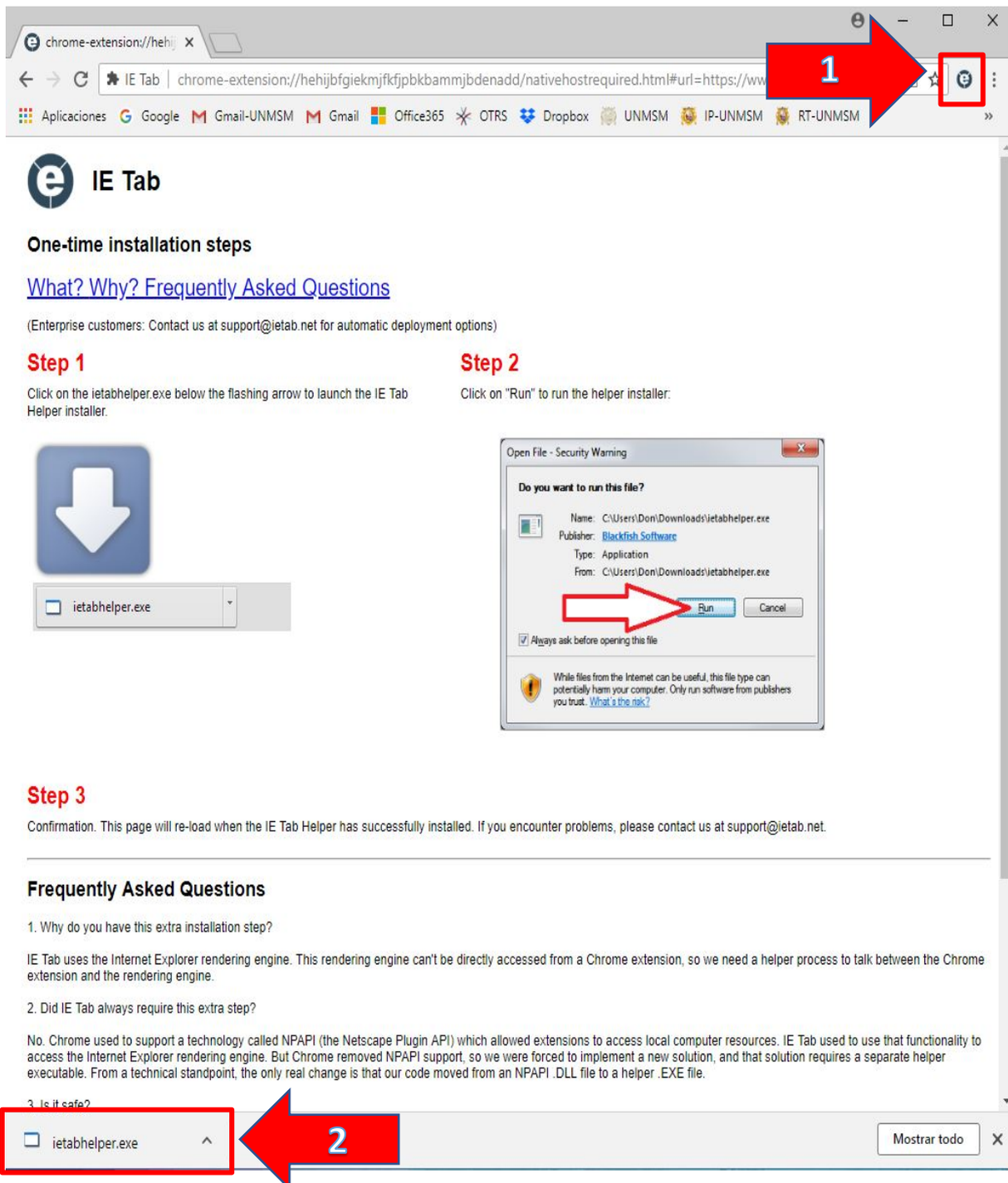
4. Luego tendremos que escribir **IE TAB** y luego dar en **AGREGAR A CHROME**.



5. Luego dar clic en **Agregar extensión**



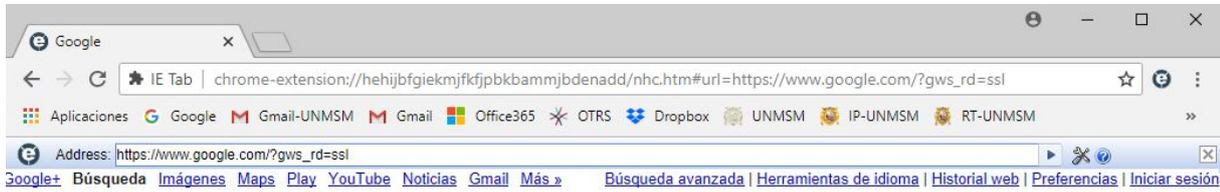
6. Ya cuando se haya agregado la extensión nos dirigimos en el símbolo **E** dar clic y nos descargara la extensión y dar doble clic a **ietabhelper.exe** para que se instale en el navegador.



The screenshot shows a Chrome browser window with the address bar displaying a URL for the IE Tab extension. A red arrow labeled '1' points to the extension icon in the toolbar. The page content includes the following sections:

- IE Tab**
- One-time installation steps**
- [What? Why? Frequently Asked Questions](#)
- (Enterprise customers: Contact us at support@ietab.net for automatic deployment options)
- Step 1**: Click on the `ietabhelper.exe` below the flashing arrow to launch the IE Tab Helper installer.
- Step 2**: Click on "Run" to run the helper installer. A security warning dialog box is shown with the "Run" button highlighted by a red arrow.
- Step 3**: Confirmation. This page will re-load when the IE Tab Helper has successfully installed. If you encounter problems, please contact us at support@ietab.net.
- Frequently Asked Questions**
- 1. Why do you have this extra installation step?
IE Tab uses the Internet Explorer rendering engine. This rendering engine can't be directly accessed from a Chrome extension, so we need a helper process to talk between the Chrome extension and the rendering engine.
- 2. Did IE Tab always require this extra step?
No. Chrome used to support a technology called NPAPI (the Netscape Plugin API) which allowed extensions to access local computer resources. IE Tab used to use that functionality to access the Internet Explorer rendering engine. But Chrome removed NPAPI support, so we were forced to implement a new solution, and that solution requires a separate helper executable. From a technical standpoint, the only real change is that our code moved from an NPAPI .DLL file to a helper .EXE file.
- 3. Is it safe?
A red arrow labeled '2' points to the `ietabhelper.exe` file in the download bar.

7. Aquí ya tienes el navegador listo.



Buscar con Google

Me siento con suerte

Ofrecido por Google en: Quechua

