

## Creating and Using FSA ID

1. Creating an FSA ID at <https://studentaid.gov/fsa-id/create-acc01mt/lau11ch> or scan QR to get started.
2. The FSA ID is a user name and password ( create a memorable user name and password)
3. You will need your **Social Security Number, Full name, and Date of Birth.**
4. Complete Challenge questions and answers so you can retrieve your account information if you forget.
5. Providing a mobile phone number and/or email address can become other options to have access and make it easier to log in.
6. The Next Step will be to apply for **2025-2026 FAFSA** with Your FSA ID.  
You will use your FSA ID every year to fill out FAFSA and complete and complete an MPN (Master Promissory Note).



SCAN ME!

## Applying for FAFSA 2025-2026

- Apply at <https://studentaid.gov/h/apply-for-aid/fafsa> or Scan QR to get started. (Click I am a student and want to access the FAFSA)
- You will need **FSA ID** login (User Name, Phone Number, or Email and Password)
- When selecting schools on FAFSA add our East-West University School Code **015310**
- 2023 Income-Tax or source of Income for 2023



SCAN ME!

**Other information that will be needed based on you, being Independent or Dependent**

Dependent Students Required Documents	Independent Students Required Documents
<ul style="list-style-type: none"><li>•Parent marital status.</li><li>•Social Security Number (for 1 or both Parent if married )</li><li>•Parent First and Last Name</li><li>•Parents Date of Birth (MM/DD/YYYY)</li><li>•Parent Filing Status (Single, Head of household, Married filing jointly/ filing separated, Qualifying widow(er)</li><li>•Income Taxes for the year (2023)</li></ul>	<ul style="list-style-type: none"><li>•<u>Did you or will you file a 2023 income tax return</u></li><li>•<u>Filing status (single, head of household, married filing jointly/filing separately qualifying widow(er)</u></li><li>•<u>What was your (and/spouse's adjusted gross income for 2023</u></li></ul>

**FAFSA**  
FREE APPLICATION FOR FEDERAL STUDENT AID

**FREE  
★ FOR ★  
ALL**