PASSPORT WORKSHOP AT SAN GABRIEL MISSION ON SATURDAY, AUG. 17TH

The Archdiocese of Los Angeles is inviting all Catholics and the general public who need to apply for a new U.S. Passport to attend a Passport Workshop on Saturday, August 17, 2019, from 9 am to 2 pm at San Gabriel Mission, 428 S. Mission Dr., San Gabriel, CA 91776. Participants will have the opportunity to ask questions and apply for the passport. Trained staff of the U.S. Department of State, Bureau of Consular Affairs (Passport Office) will be on site to answer questions and assist with forms and requirements.

If you are interested, please make sure of the following:

- -Anyone applying for a passport must be present at the workshop with the necessary documents
- -Fee waivers may be available for children 15 and under who qualify for financial assistance
- -You should bring your own passport photo. An independent photographer will be available at the event to take photos for an added fee

These are the required documents:

For Children Passports:

- Passport Application (DS-11)
 - For child:
 - -Original proof of citizenship
 - -Photocopy of proof of citizenship

For parent:

- -Proof of parental relationship
- -Parent identification
- -Photocopy of parent identification
- -Both parents must be present
- -Check or money order for fees. Cost for first time applicants: \$80 + \$35 (execution fee) = \$115
- *speak to a parish leader if one or both parents are not present

For Adult Passports:

- Passport Application (DS-11)
- Proof of citizenship
- Photocopy of citizenship proof
- Identification
- Photocopy of identification
- Check or money order for fees. (Cost for first time applicants: \$110 +
- \$35 (execution fee) = \$145. Cost for Adult Renewal: \$110

To set up an appointment, visit https://thenextamerica.org/passport/. For more information, call the Office of Life, Justice and Peace at 213-637-7632, or visit the U.S. Department of State, Bureau of Consular

Affairs, https://travel.state.gov/content/travel/en/passports/apply-renew-passport.html.