


Early Learning Scholarship /Preschool For All Centers & Family Child Care Re-Opening Flow Chart



The City's Training and Technical Assistance System will support the Reopening and operation of quality Early Learning System programs during the Covid-19 Pandemic.

CENTERS –
 Schedule and attend a re-opening Session
 Contact: Olivia Leung –
Olivia.s.leung@first5sf.org

FAMILY CHILD CARE –
 Schedule and attend a re-opening Session
 Contact: Your FCCQN Consultant or
 Wu Yee Children's Services:
 Nancy Huerta - nancy.huerta@wuyee.org
 Children's Council San Francisco
 Mara Newman - mnewman@childrenscouncil.org

Participate in a Re-Opening Discussion (1:1 or Group) with Coach or FCC Consultant

| Topics |

- Budget Scenarios
- Enrollment
- Staffing
- Cleaning Supplies
- National & Local Guidance
- Protocol & Signage requirements
- Required Documents & Communication Plan to Families
- Connection with additional Resources

Decide to Open

Decide to Remain Closed

CENTERS –

- Complete Health & Safety Plan
- Set up environment
- Prepare / Train Staff
- Communicate with Families
- Attend centers' update call, every Monday 3:30-4:00pm

Contact: Olivia.s.leung@first5sf.org

CENTERS –
 Attend a Health and Safety Training
 Contact: Winnie Kwei
Winnie.kwei@first5sf.org

FAMILY CHILD CARE –

- Complete Health & Safety Plan
- Set up environment
- Prepare / Train Staff
- Communicate with Families
- Check-in with your FCCQN Consultant
- Attend FCCs' update call Wednesday 7:00-8:00 PM

Contact: Susan.Lu@sfgov.org

FAMILY CHILD CARE –
 Attend a Health and Safety Training
 Contact: Your FCCQN Consultant
 Register:
<https://www.childrenscouncil.org/or-child-care-programs/provider-workshops/>

Notify key Agencies (Both Centers & FCCs):

- 1) San Francisco City & County: Department of Children, Youth & Their Families (DCYF) to complete online registration process - <https://www.dcyf.org/care>
- 2) Inform your Child Care Licensing Analyst
- 3) Inform OECE – Susan Lu Susan.Lu@sfgov.org

Continue Virtual Learning & Family Support