



ECSF CHROMEBOOK APPLICATION

Date: _____

Name: _____ Date of Birth: _____

Mailing Address: _____ Phone Number: _____

Postal code: _____ Email Address: _____

How did you hear about this program? _____

To be eligible for a Chromebook under the ECSF Grant, an individual (and their spouse/partner) must not have combined incomes that exceed the yearly income threshold level based on the Provincial Government of Alberta (see below):

# of People in Household (including children)	1	2	3	4	5
Net income	33,500	38,000	43,500	47,000	58,000

Your Annual Household Income: _____

Number of Adults in Household: _____ Number of Children: _____

Citizenship Information

- Canadian Citizen
 Permanent Resident
 Temporary / Foreign Resident
 First Nation
 Métis
 Inuit
 Refugee Claimant
 Other: _____

Employment Status

- Working full-time
 Working part-time
 Unemployed, looking for work
 Retired
 Stay at home Parent
 Receiving Employment Insurance (EI)
 Receiving Income Support, AISH or Barriers to FTE

Are you taking any courses or training at this time? Yes No (If yes, what course):

What is the primary need for the Chromebook for you and your family?

If selected for this program, you would be required to attend a 3-hour training session with the Chromebook. Do you agree? Yes No

Photo Consent: Occasionally we take pictures of learning opportunities to share with stakeholders, for advertising and reporting to funders showing the impact of our programming. Are you OK with photos being taken of you for these purposes only? Yes No

I certify that the above information is true and correct.

Applicant's signature:

FOR OFFICE USE ONLY

Authorized by:

Date:

Chromebook Serial # Issued:

The "Supporting Newcomers with Digital Education and Online Access" Program is supported by the Government of Canada's Emergency Community Support Fund and Drayton Valley Community Foundation.

Please tag **@DVCommLearning**, **@CommFdnsCanada**, **@ESDC_GC**, and use hashtag **#ECSFund** when posting on Social Media about this program.