

ECALA Learner Information Survey

Demographic Information

The Edmonton Community Learning Association (ECALA) hopes you will fill in this survey so we can learn about the types of classes or programs you want to attend and how what you learn helps you in meeting your goals. Your answers to the survey questions will make a difference in deciding which classes we provide funding for in Edmonton.

ECALA believes "Everyone can Learn" and should have the right to access learning opportunities in Edmonton. Your information will be kept confidential and you will have the chance to enter into a draw at the end of the survey for a Samsung Galaxy Tab A tablet or one of 5 \$20 Tim Horton's gift cards to thank you for your time and information.

Please call or email Debbie Clark at 587-990-0762 or ed@ecala.org if you have any questions.

	1. Who is filling out this survey?
(Me, on my own
(An agency representative helping someone
	2. How old are you?
(Under 18
(18-34
(35-54
(55+
(Do not wish to answer

3. How far did you go in school?	
No Schooling	
Grade 1-6	
Grade 7-9	
Some high school	
High school diploma	
Some University/College/Post-Secondary	
University/College/Post-Secondary Degree	
On not wish to answer	
	ı



ECALA Learner Information Survey Your Learning Experience 4. Why did you come to this class or program? 5. How did you hear about the class or program? Select all that apply Brochure/Poster Website/Social Media Previous Program Friend or Family Member Referral from Another Program (Please list program below) Other (Please Specify) 6. What helps you learn in this class or program? 7. What makes it hard for you to learn in this class or program? 8. How does what you are learning make a difference in your life?

	one to other adult learning program	ms at other locations?
Yes		
No		
I do not wis	h to answer	
10. What wou	ld you like to learn next?	
11. Can you	nd what you want to learn next in	your area?
Yes		
O No		
I do not kno	W	
12 What is v	our home nostal code? (Evample:	T5T2T2\
13. WHALIS Y	our home postal code? (Example:	151212)