

Become a world-changer at the University of Alberta

Year One Foundation Program progressing to a selection of undergraduate degrees





University of Alberta Year One Foundation Program

The Year One Foundation Program can help you study at the University of Alberta if you don't quite meet entry requirements for your degree program. You'll study on campus, with comprehensive academic support, so that when you successfully complete the program you'll be ready to enter the second year of undergraduate studies.

Join a community that makes an impact

·۸Ͳϔͻϲͷ₽

successfully complete the program you'll be ready to enter the second year of undergraduate studies.		cady250B annual revenue generated by	71% of graduates working for organizations	
Tuition fees	Entry requirements	alumni-founded companies	located within Alberta	
Fees for the U of A Year One	IELTS of 6.0	companies		
Foundation Program range from	(at least 5.5 in all skills)			
CAD\$34,000 to CAD\$45,000, depending	 High school diploma* 			
on your chosen degree program.	Academic transcripts			
* Your exact required academic grades will depend on your qualification and country.		75,000 profit and non-profit companies founded by alumni	922,000 jobs supported annually by alumni-founded companies	
				「日本」の「日本」の
				のないのであって

Ready to apply?

- You can follow the steps below, with support from Kaplan at every stage
- Get in touch with an advisor to discuss your study options
- Send us your available academic transcripts
- Fill out and submit the application form
- If you have any English language proficiency documentation, please send that too
- Vour application will be processed and we'll give you our admission decision
- If approved, you'll receive an offer letter confirming the deposit fee needed to secure your place
- After you've paid your deposit, you'll be issued a PAL letter and you can apply for a Study Permit
- If you have a conditional offer, make sure you meet all conditions
- You can now start your studies at the University of Alberta!

Scan here to apply!





