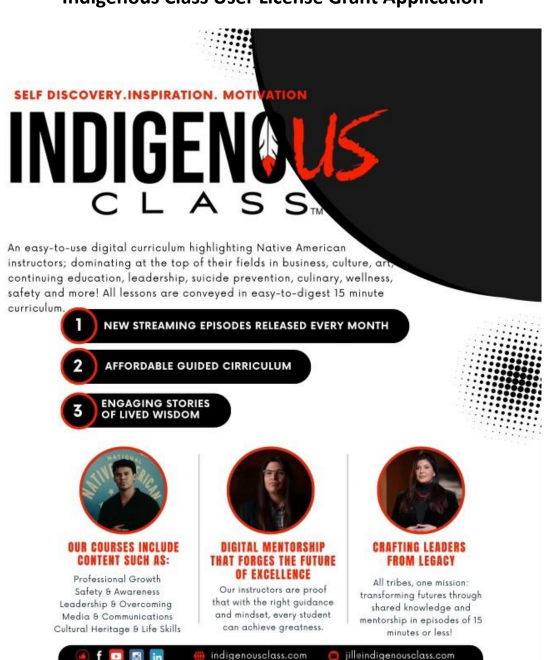


Indigenous Class User License Grant Application





License Information:

The recipient will receive one (1) user license (subscription) from Indigenous Class for one (1) year. This license will give the recipient access to the Indigenous Class content from November 1, 2024 to October 31, 2025 at which time the license/subscription will become the responsibility of the recipient should they continue to use the platform.

Eligibility Criteria:

You must meet one of the following criteria to be eligible

- 1. A Tribal Government with limited funding to provide this to tribal youth.
 - a. TLC will allocate up to five (5) licenses for a Tribal Government.
- 2. A tribal youth interested in the platform. (Parental permission must be obtained prior to TLC granting the license)
 - a. TLC will allocate one (1) license for an individual.
- 3. A tribal school wanting to test the platform for students.
 - a. TLC will allocate up to five (5) licenses for a tribal school.

Submission Requirements:

Applicant Information:

Deadline for submission is 4:30 pm central October 20, 2024.

Please submit the completed grant application to submission@triballeadershipcouncil.com

Name: Tribal Nation: Phone Number: FOUNDATION Email:

Applicant Type (select one):

Individual Tribal Government Tribal School

Tribal Government or School Name (if applicable):



Why are you interested in Indigenous Class?

	· - · · ·		T 1	1 1		
1+	a Iriba	II (-a) (aramant ar	Iribalkahaa	I haw many li	icenses are you request	ina
	a 111111	II (30)/ELLIIIIELII ()I	111111111111111111111111111111111111111	11 IIC)VV IIIAIIV II	ILEUNES ALE VOIL LEUNESI	ז עווו
	4 11184		TITIOUT SCITOO	'I IIOVV IIIGIIY II	recrises are you request	

If a Tribal Government or Tribal School what is the methodology for allocating the licenses to tribal youth?

If an individual applicant under the age of 18 will your parent or legal guardian approve of you using the Indigenous Class platform?

What are your goals and objectives if awarded a license?

FOUNDATION