



Rosetta Stone Application

Rosetta Stone Chickasaw is made available for citizens of the Chickasaw Nation and their immediate family members, as well as employees of the Chickasaw Nation and the general public.

Applicants who are neither citizens nor employees will also receive an automated email with additional instructions on completing the application and licensing process.

This new educational tool is being developed exclusively for the Chickasaw Nation and will feature custom content enabling its more than 60,000 global citizens to be introduced to their heritage language.

Rosetta Stone Chickasaw is delivered via the award-winning language learning web-based platform from Rosetta Stone. Rosetta Stone Chickasaw is now available through the Rosetta Stone Advanced Languages app, available on the iTunes and Android stores, for mobile devices and tablets. The technical requirements for use are: 1.) Unique email address for all users; 2.) Computer with Internet connection; 3.) USB headset with microphone and 4.) One of the supported browsers (Chrome, Firefox, Safari, Edge); 5.) Apple/Android smartphone or tablet with data plan or Wi-Fi connectivity.

Applicant name: _____
First Middle Last Suffix

Birth date: _____ I am a: [] Chickasaw Citizen [] Chickasaw family member [] Chickasaw Employee [] Other

Phone: _____ Email: _____

Mailing address: _____
Street City State ZIP

Physical address: [] same as mailing

Street/Unit # City State ZIP

Immediate family members for Chickasaw citizens

Table with 5 columns: Name (first, middle, last and suffix), Birth date, Relationship to applicant, Email address (each member must have their own email to participate), Chickasaw Citizen, Chickasaw family member. Includes checkboxes for citizenship and family member status.

Signature of applicant Date

* Citizenship will be verified

Please complete and return the application to: The Chickasaw Nation, Chickasaw Language Revitalization Program, P.O. Box 1548, Ada, OK 74821, Phone: (580) 436-7272 Fax: (580) 272-5383