

Phonetics

LING 320, Spring 2022, Reed College

- Instructor:** Sameer ud Dowla Khan (they/he), skhan@reed.edu
- Class meeting:** Tue/Thu 12:00–1:20PM in Library L41 (certain classes at <https://reed-edu.zoom.us/j/97023684967>)
- Drop-in office hours:** Tue/Wed 4:00–6:00PM in Eliot 101C
- Virtual office hours:** Wed 11:00AM–12:30PM at <https://reed-edu.zoom.us/j/97023684967>
- Distribution group:** Group II
- Learning goals:** Evaluate data and/or sources
Analyze languages, structures, and processes
Think in sophisticated ways about causation and human cognition

Course description and learning outcomes

This course will introduce you to the study of the physical aspects of speech. You will learn how to produce, perceive, and transcribe the sounds of the world's languages, while learning the acoustic and articulatory properties of each sound. You will also gain practical skills in recording and measuring acoustic data in Praat (a program for acoustic analysis and other phonetic work), transcribing data in the International Phonetic Alphabet (IPA), and producing both familiar and foreign sounds in isolation and in varying contexts. U(ot)e (t) -1 (i) -3 (b) 1 (i) -1 (t) -2 (i) 21 (l) -1 (t)-

Class schedule

H:

R:

P:

Week