**Spring 2025 Courses in Speech and Audio Processing**

Prof. Brian L. Evans, [bevans@ece.utexas.edu](mailto:bevans@ece.utexas.edu)

Here’s info about courses related to audio engineering, audio technologies, and speech processing being offered in the spring 2025 semester. In the BSECE degree, courses below can be applied to [Academic Enrichment/Free Electives](https://www.ece.utexas.edu/academics/undergraduate/ae).  They can also be applied to the other [eight technical cores](https://www.ece.utexas.edu/academics/undergraduate/techcore)unless they've been marked with \*\*.  To substitute any of the upper division courses given below into a technical core, you would only need to obtain the approval of one of the 90 ECE faculty members – see the first page of the [Technical Core Packet](https://utexas.app.box.com/s/m75ly671ces3z5mgjwpfyt3f5o8woj25) for more info.  *Departmental acronyms*: AET Arts & Entertainment Technologies; LIN Linguistics; and SLH Speech, Language and Hearing.

AET 321C Audio Processing

AET 323G Generative Audio Programming

AET 339 AI in Music and Sound

AET 339 DIY Synthesizers

AET 341C Virtual Instruments **not offered**

C S 378 Intro to Speech and Audio Processing **not offered**

EE 438 Fundamental of Electronic Circuits Lab - hardware lab and pre-req for EE 438K which designs audio amplifiers

EE 438K Analog Electronics -- hardware lab which includes designing audio amplifiers

LIN 315 Speech Science

LIN 344K Phonetics: Production/Perception of Speech Sounds

LIN 373N Machine Learning Toolbox Textual Analysis **not offered**

ME 379Q Musical Acoustics

MUS 319D Foundations in Music Technology \*\*

MUS 329E Intro to Electronic Media **not offered**

MUS 329G Intermediate Electronic Composition - in the past, students had to contact the instructor and request to be registered in the course (has pre-requisite of MUS 329E)

SLH 313L Hearing Science \*\*

SLH 113P Hearing Science: Lab \*\*

SLH 315S Speech Science \*\*

\*\* The courses may not qualify as electives for technical cores other than Academic Enrichment / Free Electives.

If you substitute any non-engineering courses as technical core electives, then you'll want to make sure that you have [enough engineering topic hours to satisfy ABET requirements](https://utexas.app.box.com/s/4364ggp7kj6ufk07eipai01oskpxnu2x).  Please check with the undergraduate advising office.  ABET is a national organization that accredits BS degrees in engineering and technology.