# Music 175: Psychoacoustics Spring 2020

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### **Course Information**

### Teaching Assistant

• Devansh Zurale dzurale@ucsd.edu

### Meeting Time and Place

Meeting Dates: 2020/3/31 - 2020/6/8

		Time	
	Lecture:	TuTh 12:30PM -1:50PM via Zoom	
	Office hour:	Th 2:00-300PM, or by appointment (Smyth/Zurale)	
	Final presentations	M 11:30AM-2:30PM, 6/8/2020 (scheduled final exam)	
COVID 19: Spring 2020 will be available BOTH synchronously and asynchronously.			

### Course Description

Survey of psychoacoustical phenomena, theories of hearing, and their relation to musical perception and cognition. Techniques of psychoacoustical experimentation.

### Prerequisites

Music 170 or 171 (or permission by instructor).

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- \* Waves: time representation of sound, sinusoids, partials/overtones, harmonics.
- \* Spectrum: frequency representation of sound, fourier analysis, spectrograms, periodicity
- $-\ \mathbf{Pd}\ \mathbf{patches}\text{:}\ \mathrm{harmonicity.pd},\ \mathrm{pitchFreq.pd},\ \mathrm{pitchFreq.pd}.$
- ${\bf Reading:}$  Cook, Chapter 4.
- Week 2:
  - Hearing
    - $\ast$  Sound Level: pressure, power, intensity, dB scale
    - \* Ear Physiology: The ear and how it works
    - $\ast$  Loudness: phons, sones, Fletcher-Munson equal loudness curves, masking
  - Pd patches: db.pd, FrequencyAndLoudness.pd, max.pd.
  - Reading: Cook, Chapter 1 and 6.
- Week 3
  - Hearing in Time and Space
    - $\ast$  Time and Space: "cocktail party effect", binaural masking, precedence effect, reverberation, localization.
  - Reading: Cook, Chapter 8.
- Week 4:
  - $^{\rm -}$  Hearing in Time and Space (cont.)
  - Field trip: Audio Spatialization Lab (Spat Lab), Calit2 (cancelled, COVID 19).
    - $\ast\,$  Spat Lab map (see room in yellow, 1604A)
  - Quiz 1: Tuesday April 21, 2020 (last 45 mins of class)
  - Student paper presentations Hearing in Time and Space
    - \* studentname: "A General Model for Spatial Processing of Sounds"
    - \* sudentname: "Comparative Study of European Concert Halls"
    - $\ast$  studentname: "Synchronization in Performed Ensemble Music"
- Week 5:
  - ${\bf Student}$   ${\bf paper}$   ${\bf presentations}$  Hearing in Time and Space
    - $\ast$  student name: "Monaural Detection of Phase Difference Between Clicks"
    - $\ast$  studentname: "The CIPIC HRTF Database"
    - \* studentname: "Discriminability of Time-Reversed Pairs of Clicks"

### Grading

- Quizzes (3 X 15% each): 45%
- $\bullet$  Selected paper presentation: 15%
- Assignments/Discussions: 20%
- Final project 20%

### Required Textbooks

- Perry R Cook (editor). Music, Cognition, and Computerized Sound: An Introduction to Psychoacoustics (available on campus here, off campus through https://vpn.ucsd.edu)
- Brian Moore. An Introduction to the Psychology of Hearing (available here).
- Music 175 on-line notes.

### Quizzes

Quizzes will be available on Canvas and will based on lectures, assigned readings, and student presentations.

# Important Dates

- Thursday, April 9, 2020: Paper sign-up;
- Tuesday, April 21, 2020: Quiz 1;
- Thursday, May 7, 2020: Project proposals;
- Thursday, May 14, 2020: Quiz 2;
- Thursday, June 4, 2020: Quiz 3;
- Monday June 8, 2020, 11:30AM-2:30PM: Final project presentations;

# Schedule and Online Lecture Notes (subject to change)

- Week 1:
  - Introduction to Music 175
  - Sound
    - \* Sound: what is sound? acoustics vs. psychoacoustics

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- \* studentname: "The effects of neighborhood views containing multiple environmental features on road traffic noise perception at dwellings"
- Cognitive Psychology and Music
  - Principles of perception: unconscious inference vs. direct perception (Gibson), size and loudness constancy, perceptual completion, gestalt grouping principles.
- ${\bf Reading:}$  Cook, chapter 3
- Week 6:
  - Timbre
    - $\ast\,$  Timbre: average spectral shape, formants, missing harmonics, time variation.
  - Reading: Cook chapter 7.
  - Student paper presentations Timbre/Signal Discrimination
    - $* \ \, {\bf studentname} {\bf :} \ \, {\bf `Multidimensional \ Perceptual \ Scaling \ of \ Musical \ Timbres''}$
    - $\ast$  studentname: "Timbre Space as a Musical Control Structure"
    - $\ast$  studentname: "Discrimination of Transient Signals Having Identical Energy Spectra."
    - $\ast$  student name: "Squeezing speech into the deaf ear."
    - $\ast$  studentname: "Auditory Illusions and Confusions'
  - $\ast$  studentname: "Hearing Lips and Seeing Voices"
- Week 7:
  - Ambiguity in Music
    - \* Auditory Streaming: ambiguity, common fate, separation with apparent motion, Shepard tones, tritone paradox
  - Quiz 2: May 14, 2020 (Thursday, last 45 minutes)
  - Reading: Cook chapter 10.
- Week 8
  - Pitch
    - \* Pitch Perception: place theory of pitch, repetition pitch, pitch paradox, jnd, mel scale
  - Reading: Cook, chapter 5
  - Student paper presentations Pitch (Perception)
    - \* studentname: "Periodicity and Pitch Perception."
    - \* studentname: "Circularity in Judgments of Relative Pitch."  $\label{eq:studentname} 4$

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- \* studentname: "Octave Generalization and Tune Recognition.
- \* studentname: "The Tritone Paradox: Correlate with the Listener's Vocal Range for Speech"
- Week 9:
  - Pitch cont.
    - \* Pitch 2: jnd, mels scale, pitch spaces
    - \* Consonance: scales, periodicity, intervals, beating, Rameau and inversions, pitch errors in scales, cents
  - Reading: Cook chapter 13 and 14
  - Student paper presentations Pitch (Consonance)
    - $\ast$  studentname "Harmony and Nonharmonic Partials."
    - \* studentname "Beat Theories of Musical Consonance."
    - \* studentname "Tonal Consonance and Critical Bandwidtch"
    - \* studentname "Attaining Consonance in Arbitrary Scales."
  - Student paper presentations Pitch (Scales)
    - \* studentname: "Interval-Class Content in Equally Tempered Pitch-Class Sets: Common Scales Exhibit Optimum Tonal Consonance."
    - \* studentname: "Local Consonance and the Relationship Between Timbre and Scale."
    - \* studentname: "Theoretical and Experimental Exploration of the Bohlen–Pierce Scale."
    - \* studentname: "More than Just Notes: Psychoacoustics and Composition"
    - \* studentname "Calculation of the acoustical properties of triadic harmonies."
- Week 10:
  - Student paper presentations Bioacoustics (Animal Hearing/Perception)
    - \* studentname: "Bat echolocation calls facilitate social communication"
    - $\ast$  studentname: "Extremely high frequency sensitivity in a 'simple' ear" (Hearing in moths)
    - \* studentname: "Hearing in the Elephant: Absolute Sensitivity, Frequency Discrimination, and Sound Localization"
    - \* studentname: "Fin Whale Sound Reception Mechanisms"
  - Quiz 3: June 4 2020 (last 45 minutes)

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### Selected Paper Presentation

- Select a paper from the list below (additional paper suggestions are welcome, but should be approved by the instructor);
- $\bullet\,$  Prepare a 10-minute paper presentation for the class;
- $\bullet \ {\rm Sign} \ {\rm up} \ ({\rm on} \ {\rm Canvas}) \ {\bf by} \ {\bf the} \ {\bf end} \ {\bf of} \ {\bf the} \ {\bf second} \ {\bf week}.$
- $\bullet$  A precise date will be assigned after the second week, however an approximate date can be found in the Schedule.

# Hearing in Time and Space

- Moore, F. R. (1983). "A General Model for Spatial Processing of Sounds." Computer Music Journal (Autumn), 6-15. (available electronically from UCSD library).
- Rasch, R. A. (1979). "Synchronization in Performed Ensemble Music." Acustica, 43, 121-131. (harder)
- Resnick, S. B., and Feth, L. L. (1975). "Discriminability of Time-Reversed Pairs of Clicks." Journal of the Acoustical Society of America, 57, 1493–1499.
- Ronkin, D. A. (1970). "Monaural Detection of Phase Difference Between Clicks." Journal of the Acoustical Society of America, 47, 1091-1099. (harder)
- Schroeder, M. R., D. Gottlob, and K. F. Siebrasse (1974). "Comparative Study of European Concert Halls, Correlation of Subjective Preference with Geometric and Acoustic Parameters." Journal of the Acoustical Society of America, 56, 1195-1201.
- Algazi, V. R., R.O.Duda, and D.M.Thompson (2001). "The CIPIC HRTF Database." IEEE Workshop on Applications of Signal Processing to Audio and Acoustics 2001, New Paltz, NY. PDF
- T.M.Leung et al. (2017). "The effects of neighborhood views containing multiple environmental features on road traffic noise perception at dwellings", Journal of the Acoustical Society of America, 141, 2399-2407, http://asa.scitation.org/doi/full/10.1121/1.4979336 (student suggestion)

### Timbre/Signal Discrimination

- Grey, J. M. (1976). "Multidimensional Perceptual Scaling of Musical Timbres." Journal of the Acoustical Society of America, 61(5): 1270-1277.
- Wessel, D. L. (1979). "Timbre Space as a Musical Control Structure." Computer Music Journal, 3(2): 45-52.

## Assignments

Assignment are to be submitted on CANVAS by  $12:30\mathrm{PM}$  (before class) on the day they are due.

- Week 1:
  - Due Tuesday April 7, 2020.
  - Download Pd
  - A1
  - Reading: Cook, chapter 4.
- Week 2
  - Due Tuesday April 14, 2020.
  - Download harmonicity2.pd
  - A2
  - Reading: Cook, chapter 1 and 6.
- Week 3:
  - Due April 21, 2020
  - Download frequencyAndLoudness.pd.
  - A3
  - Reading: Cook, chapter 8.
- Week 4:
  - Due April 28, 2020
  - A4 (to be posted)
  - Reading: Cook, chapter 3.
- Week 5:
  - Reading: Cook, chapter 7.
- Week 6:
  - Final project proposal: write a brief (1-2 paragraph) proposal describing your project and submit on CANVAS. Once you receive approval from the TA, you may begin working on your project.

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- Patterson, J. H., and D. M. Green. (1970). "Discrimination of Transient Signals Having Identical Energy Spectra." Journal of the Acoustical Society of America, 48, 121–131.
- Gregory, R. L. and A. E. Drysdale (1976). "Squeezing speech into the deaf ear." Nature, 264, 748 - 751.
- Warren, R. M., and R. P. Warren (1970). "Auditory Illusions and Confusions." Scientific American, 233, 30-36.
- McGurk, H., and J. MacDonald (1976). "Hearing Lips and Seeing Voices." Nature, 264, 746 - 748.

## Pitch (Perception)

- Pierce, J. R. (1991). "Periodicity and Pitch Perception." Journal of the Acoustical Society of America, 90, 1889-1893.
- Shepard, R. N. (1964). "Circularity in Judgments of Relative Pitch." Journal of the Acoustical Society of America, 35, 2346-2353.
- Deutsch, D. (1972). "Octave Generalization and Tune Recognition." Perception and Psychophysics, 11, 411-412.
- Deutsch, D., North T., and R Lee (1990). "The Tritone Paradox: Correlate with the Listener's Vocal Range for Speech". Music Perception, 1990, (7), 371-384.

## Pitch (Consonance)

- Mathews, M. V., and J. R. Pierce. (1980). "Harmony and Nonharmonic Partials." Journal of the Acoustical Society of America, 68, 1252-1257.
- Nordmark, J., and Fahlen, L. (1988). "Beat Theories of Musical Consonance." In Speech Transmission Laboratory, Quarterly Progress and Status Report. Dept. of Speech Communication and Music Acoustics, Royal Institute of Technology, Stockholm.
- Plomp, R., and Levelt, W. J. M. (1965). "Tonal Consonance and Critical Bandwidth". Journal of the Acoustical Society of America, 38, 548-560.
- Pierce, J. R. (1966). "Attaining Consonance in Arbitrary Scales." Journal of the Acoustical Society of America, 40, 249.

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#### Pitch (Scales

- Huron, D. (1994). "Interval-Class Content in Equally Tempered Pitch-Class Sets: Common Scales Exhibit Optimum Tonal Consonance." Music Perception 11(3), 289-305.
- 23. Sethares, W. A. (1993). "Local Consonance and the Relationship Between Timbre and Scale." Journal of the Acoustical Society of America, 94, 1218-1228.
- Mathews, M. V., J. R. Pierce, A. Reeves, and L. A. Roberts. (1988). "Theoretical and Experimental Exploration of the Bohlen-Pierce Scale." Journal of the Acoustical Society of America, 84, 1214-1222.
- Robert HP Platz (translated by Frances Wharton) (1993). "More than Just Notes: Psychoacoustics and Composition", Leonardo Music Journal, Vol. 5, 1995, pp. 23-28. (student suggestion)
- Cook N. D. (2017). "Calculation of the acoustical properties of triadic harmonies."
  Journal of the Acoustical Society of America, 142 (6), 3748-3755. (student suggestion)

#### Bioacoustics (Animal Hearing/Perception)

- 27. Hannah M. Moir, Joseph C. Jackson and James F. C. Windmill. "Extremely high frequency sensitivity in a 'simple' ear" (hearing in moths), available here
- 28. Rickye S. Heffner and Henry E. Heffner. "Hearing in the Elephant: Absolute Sensitivity, Frequency Discrimination, and Sound Localization", available here
- Mirjam Knörnschild et all. "Bat echolocation calls facilitate social communication", available here
- 30. Ted W. Cranford and Petr Krysl (2015). "Fin Whale Sound Reception Mechanisms: Skull Vibration Enables Low-Frequency Hearing", available <a href="here">here</a> (student suggestion)

# Final Project

The project includes a **proposal** (a brief 1-2 paragraph description to be approved by TA/instructor), a **presentation** (five minutes during the final exam period) and may consist of:

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- research paper (5-10 pages): topic of choice with the following rubric:
  - style: consistently follow a standard research style, e.g. MLA APA, Chicago, etc.;

- content: well written and clear, the information is correct and accurate, and includes at least two scientific sources (citations).
- design a listening experiment in pd + (shorter) paper;
- analyze a musical composition (or create your own) illustrating an auditory effect + (shorter) paper
- other

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