

MASTER'S PROGRAM ENTRANCE EXAMS: Overview for Study

Who must take the exams?

- 1. Students who have completed a previous Bachelor of Music or Bachelor of Arts degree at LACM within the last five years are exempt from the entrance exams.
- 2. Theory/Ear Training Exam: Performance, Composition and Music Production/Recording applicants
- 3. <u>Music History Exam</u>: Performance, Composition, Music Production/Recording and Music Business applicants
- 4. Technology Exam: Performance, Composition and Music Business applicants
- 5. Music Industry Exam: Performance, Composition and Music Producing/Recording applicants
- 6. <u>International Phonetic Alphabet Exam:</u> Vocal Performance applicants

Theory and Ear Training - two-hour time limit

Part 1: Scales/Modes of the major, harmonic, and melodic minor scales: Write the scales/modes that are indicated using either key signatures or accidentals. List the chord symbol that pairs with the mode.

• Applicants will need to understand the modes of the major, harmonic minor and melodic minor scales. You will also need to understand the chord that pairs with the mode. For example, a C Lydian mode would pair with a Cma7(#11).

Part 2: Arranging: On a grand staff, arrange the indicated chord progression for four voices (SATB) in concert key. Common practice rules need not be followed, however, students should exercise logical voice leading.

• Applicants will be given a chord progression to harmonize consisting of seven total chords in a simple harmonic rhythm. The chords are mostly seventh chords with extensions. For example, Cma9 to A7(b9) to Dmi11.

Part 3: Analyze a piece of piano music (grand staff right/left hand) by placing <u>either</u> the appropriate chord symbol above the staff <u>or</u> the Roman numeral analysis below the staff.

Part 4: Melodic/Rhythmic Dictation. Transcribe a melody. Include clef, key, and time signature.

• Applicants will be given an audio file of a single-note melodic line to transcribe and will need to write the notes in the correct register and rhythm, and to use the appropriate clef, time signature and key signature.

Part 5: Progression Dictation. Transcribe the chord progression. Include key and chord symbols. Write each chord as a quarternote value.

• The audio file of the progression is first arpeggiated then performed again as chords. Each chord has four factors. Applicants will need to write each pitch in the grand staff and analyze each chord.

Music History - 90-minute time limit

Questions on historical influences, composers, and musical characteristics of key periods of Western Music History. General knowledge of Medieval, Renaissance, Baroque, Classical, Romantic and 20th Century music, including musical innovations and key innovators of these periods. Applicants will be asked to identify well-known works, define standard structural forms, terminology and harmonic techniques which are inherent to these periods of music.

Technology - 90-minute time limit

Applicants will be tested on a working knowledge of the Digital Audio Workstation (DAW) and it's primary recording and editing techniques (general concepts only - focused on particular products). Applicants will be tested on the characteristics of MIDI and digital audio, on DAW editing techniques and use of sound processing (reverb, delay, compressor and gate), on basic microphone characteristics/usage and on the fundamental characteristics of sound.

Part 1: Digital Audio and the Digital Audio Workstation: Characteristics and Usage. Applicants will be tested on basic DAW functions and workflow, sound processing and digital audio editing. Applicants will also be tested on basic microphone characteristics and sound acoustics.

Part 2: MIDI Characteristics and Usage: Applicants will be testing on basic functionality and usage of MIDI - including the most common controller numbers, parameter value ranges, and common editing techniques.

- · Basics of audio terminology decibel, hertz, I pitch: overtone, fundamental, partial
- Microphone functionality different types of mics

- · Basic sound processing compression, gate, equalization, reverb, delay
- DAW function automation, quantization, sample rate, bit depth
- MIDI Basics number of channels, number of parameter values, MIDI controller numbers for basic functions such as modulation, volume, sustain

Music Industry - 90-minute time limit

To prepare for the Music Industry entrance exam, please refer to the resources listed below. The exam will cover aspects of:

- the US Copyright Act
- the role of Performance Rights Organizations (PROs) in the United States
- the responsibilities of Personal and Business managers
- basics of music marketing, and more.

All You Need to Know About the Music Business by Donald Passman (9th edition or later)

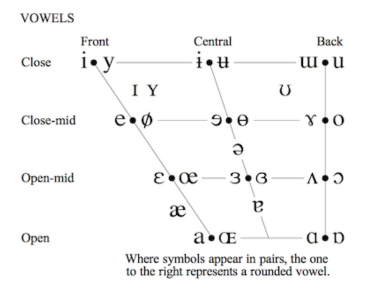
International Phonetic Alphabet - no time limit

Master in Vocal Performance applicants are required to demonstrate via video recording, a basic understanding of the International Phonetic Alphabet and its application to various styles within commercial and world music repertoire.

- The video should not be more than 5 minutes total...2-3 minutes for Part 1; 2 minutes for Part 2.
- Please submit ONE video, which includes all of the Part 1 and Part 2 requirements below.

Part 1: Demonstrate a basic understanding and application of the International Phonetic Alphabet and its application by singing an excerpt of the three songs in the following genres: 1) pop/jazz, 2) R&B, and 3) classical.

Part 2: Candidates will identify and sing, from the IPA vowel chart below: 1) TWO examples of close vowels, 2) TWO examples of open vowels. 3) An example of vowel placements: forward, middle, back and 4) voiced and unvoiced vowels (w/vocal fold vib "sss" vs w/out vocal fold vibration "zz")



PLEASE NOTE:

- It is imperative the applicant can be seen and heard at the best possible quality.
- Videos must not be recorded/produced in a studio setting, edited, or any effects used. Studio recorded or overly produced videos will no be evaluated and will need to be re-submitted.
- Applicants may not utilize pitch correction (auto-tune) of any kind.