Undergraduate Music Theory and Piano Placement

Music Theory Placement exams are required of all entering undergraduate students. The Placement exam is a progressive exam allowing the student to demonstrate music theory knowledge from fundamentals to advanced concepts. Appropriate class level placement is based on the number of questions successfully completed by the student. Students showing proof of successful completion of the entire core music theory sequence via university transcripts are exempt from the exams. Students completing high school AP Theory classes are required to take the exams.

A Piano Placement interview is required of all entering undergraduates. Students will meet with a member of the piano faculty after the theory placement exam to determine an appropriate level of piano study. Students with any previous keyboard experience should prepare a short composition demonstrating their keyboard skills. The selection does not need to be memorized. Students with no previous keyboard experience are also required to meet with a member of the piano faculty for placement in an appropriate class piano section. Students unable to take the Theory and Piano Placement exams on their scheduled audition date should complete the exams on another audition date prior to the beginning of their entering semester. (This option is also available to prospective students who ‘audition’ through electronic or portfolio submission.)

A BRIEF and ANNOTATED BIBLIOGRAPHY OF SELECTED THEORY TEXTS


• Clough, John. *Scales, Intervals, Keys, and Triads.* "...applies the procedures of programmed instruction to the basic elements of music theory, prepares the beginner - studying with or without a teacher - for more advanced work and enables the advanced student to review the fundamentals of music theory."


• Gauldin, Robert. *Harmonic Practice in Tonal Music.* Thorough, single-volume text covering an entire core theory sequence. The forty chapters, while inclusive of much important information, can have an awkward flow for individual study. Optional workbook and CDs. Text lacks appreciable exercises.

• Harder, Paul O. and Greg A. Steinke. *Basic Materials in Music Theory: a Programmed Course.* Classic, self-paced, auto-instructional introduction to music fundamentals allows users to work independently through a programmed format. Not very inclusive. Chapter topics range only from the basic materials of music to triads. Programmed text consisting entirely of brief statements and questions. Answer for each question is given on the other half of the page so feedback is immediate.

• Kostka, Stefan and Dorothy Payne. *Tonal Harmony, with an Introduction to Twentieth-Century Music.* Excellent, single-volume text covering an entire core theory sequence. However, it's primarily vertical approach to harmony lacks the more contrapuntal approach favored by many recent texts. Optional workbook and CDs. Text includes many exercises that parallel the exercises in the workbook but also includes answers in an appendix.
• Lynn, Theodore A. *Introductory Musicianship: a Workbook*. Text/workbook emphasizing the fundamental skills of reading and writing music. Many examples, both in the text and on the accompanying CD-ROM, along with worksheet exercises reinforce each major concept covered in the book.


• Ottman, Robert W. *Elementary Harmony: Theory and Practice* and *Advanced Harmony: Theory and Practice*. Two texts, each with its own optional workbook and audio CD, ultimately covering an entire core theory sequence. Traditional in approach and rather limited in scope. Slowly introduces each diatonic harmony in turn within a primarily vertical context.


• Schachter, Carl and Edward Aldwell. *Harmony and Voice Leading*. A comprehensive volume spanning the entire theory sequence, begins with coverage of basic concepts and moves into advanced dissonance and chromaticism. It emphasizes the linear aspects of music as much as the harmonic, and introduces large-scale progressions--linear and harmonic--at an early stage. Long recognized as not a particularly easy textbook to work through.

• Steinke, Greg A. *Harmonic Materials in Tonal Music: A Programmed Course Parts I & II*. Auto-instructional text in programmed format whereby the text consists entirely of brief statements and questions. Answer for each question is given on the other half of the page providing immediate feedback. The two texts, Parts I and II, cover the entire theory sequence. Includes audio CDs.

• Turek, Ralph. *Theory for Today's Musician*. Single-volume text packaged with a CD-ROM containing over 350 music examples. Optional workbook. Uniquely merges traditional topics such as part writing and harmony with less traditional topics such as counterpoint and musical process, and with non-traditional topics such as popular-based song writing and harmonic principles in jazz and the blues. Written in a somewhat conversational style. Text includes many exercises but no answers.
Mock Theory Placement Exam
Aural Theory

1. The instructor will play several pitches, having first named each. You are to write each pitch in the correct location on the staff.

\[
\begin{align*}
&D \\
\text{A-flat} & & \text{F} & & \text{C-sharp}
\end{align*}
\]

2. The following melodic intervals will be played twice. Identify each by quality and number. Abbreviate as follows: Maj. (major), min. (minor), Per. (perfect). EX.: min. 3; Maj. 7; Per. 4; etc.

\[
\begin{align*}
&a) & b) & c) & d)
\end{align*}
\]

3. The following melodic intervals will be played twice. The first note of each is given. Write the second note of each on the staff.

\[
\begin{align*}
\text{D} & \text{E} & \text{F} & \text{G}
\end{align*}
\]

4. The following harmonic (simultaneously-sounded) intervals will be played twice. Identify each by quality and number. Abbreviate as follows: Maj. (major), min. (minor), Per. (perfect). EX.: min. 3; Maj. 7; Per. 4; etc.

\[
\begin{align*}
&a) & b) & c) & d)
\end{align*}
\]

5. The following triads will be played twice. Identify each by its quality (major, minor, diminished, augmented). Abbreviate as follows: maj., min., dim., aug.

\[
\begin{align*}
&a) & b) & c) & d)
\end{align*}
\]

6. The following triads will be played twice. Notate each on the staff using the appropriate accidentals. The lowest note of each is given.

\[
\begin{align*}
\text{D} & \text{E} & \text{F} & \text{G}
\end{align*}
\]
Aural Theory
(2)

7. The following melody will be played several times. Write the rhythm only.

8. The following melody will be played several times. Notate it on the staff. The first two notes and rhythm are given.

9. The following melody will be played several times. Notate it on the staff. The first note is given.

10. The following 2-part counterpoint will be played several times. Notate each part on its own staff. The first pitches are given.

11. The following 4-part harmonic progression will be played several times. Using whole notes, notate the soprano and alto on the treble staff and the tenor and bass on the bass staff. Then, if possible, identify the chords using roman numerals. The first notes are given.
Fundamentals

A. Complete the following statements.

1. A relative major scale begins on the ____________ degree of its relative minor scale.

2. If b-flat is sung "do", then f-natural is sung on the syllable ____________.

3. From c-sharp to d-sharp is a ____________ step.

4. The close of a musical phrase is called a ____________.

5. G-flat and ____________ sound the same.

Are these statements true (+) or false (O)? Use + or O.

6. __________ The second note of a scale is its "submediant".

7. __________ The range of a staff is extended with the use of ledger lines.

8. __________ A note is raised a whole step by a sharp sign.

9. __________ The key signature for e minor is four sharps.

10. __________ A major scale has half steps between degrees 4 and 5, and 7 and 8.

Circle the correct answer.

11. Notes that sound the same but are written differently are (a) enharmonic, (b) non-harmonic, (c) inharmonic.

12. (a) Two, (b) Four, (c) Six sixteenth notes are equal to one quarter note.

13. White keys on the piano that are a half-step apart are (a) B and C, (b) C and D, (c) F and G.

14. A seventh chord is (a) the seventh chord in a progression, (b) a type of four-note chord, (c) a chord built on the seventh scale degree.

15. Chords whose roots are not in the bass are (a) converted, (b) inflected, (c) inverted.
B. Name these pitches under the staff, as in the example.

\[ \text{EX.} \]

\[
\begin{array}{cccccc}
g-flat & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}}
\end{array}
\]

C. Write the requested pitches on the staff, in the given clefs, as in the example.

\[ \text{EX. or } \]

\[
\begin{array}{cccccc}
f-sharp & a-flat & b-natural & a-natural & g-sharp
\end{array}
\]

D. Identify these key signatures under the staff for both major and minor keys, as in the example.

\[ \text{EX.} \]

\[
\begin{array}{cccccc}
B-flat Maj. & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}}
\end{array}
\]

E. Write the requested key signatures, in the given clefs.

\[
\begin{array}{cccccc}
e min. & \frac{\text{3}}{\text{5}} & D Maj. & \frac{\text{3}}{\text{5}} & c min. & G-flat Maj.
\end{array}
\]

F. Identify these intervals under the staff, as in the example. (P=perfect; A=augmented; M=major; m=minor; d=diminished)

\[ \text{EX.} \]

\[
\begin{array}{cccccc}
P5 & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}}
\end{array}
\]

G. Using whole notes, write a d melodic minor scale, ascending and descending, in a clef of your choice.

\[
\begin{array}{cccccc}
c & d & e & f & g & a & b
\end{array}
\]

H. Identify the following triads by root and quality (major, minor, diminished, augmented) under the staff, as in the example.

\[ \text{EX.} \]

\[
\begin{array}{cccccc}
A Major & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}} & \frac{\text{3}}{\text{5}}
\end{array}
\]

I. Write these triads on the staff.

\[ \text{EX.} \]

\[
\begin{array}{cccccc}
c augmented & \frac{\text{3}}{\text{5}} & d diminished & b minor & E major
\end{array}
\]
J. Transpose this melody up two octaves, writing it in the treble clef.

Now transpose the original melody down a whole step. Use the appropriate key signature.

K. Circle the correct answer.

1. 9/8 is an example of  (a) triple simple meter,  (b) cut time,  (c) triple compound meter.

2. 2/4 is an example of  (a) duple simple,  (b) duple compound meter,  (c) duple iambic meter.

3. Generally, notes are beamed to indicate the  (a) quarter note,  (b) phrase,  (c) beat.

4. A dot  (a) increases a note's value by half,  (b) doubles a notes value,  (c) increases a note's value by one quarter.

5. In 3/4 time (in three beats) an 8th note receives  (a) 1/2 beat,  (b) 1/8 beat,  (c) 1/4 beat.

L. Write the following on the staff, as in the example.

EX.

quarter note   four 32nd notes beamed    half rest    dotted half note    8th rest    16th note