

# TRISTIS EST

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Andante molto

Oboe I

Oboe II

Trompa I  
*en Fa*

Trompa II

Tiple

Alto

Tenor

Violin I

Violin II

Viola

Bajo

The musical score is written for a full orchestra. The tempo is marked 'Andante molto'. The key signature has two flats (B-flat and E-flat), and the time signature is common time (C). The score is divided into two measures. The Oboe I and Oboe II parts play a melodic line starting on a half note, followed by quarter notes. The Trompa I part is marked 'en Fa' and plays a similar melodic line. The Trompa II part plays a lower melodic line. The Tiple, Alto, and Tenor parts are marked with a whole rest, indicating they are silent in this section. The Violin I part plays a complex melodic line with slurs and accents. The Violin II part plays a harmonic accompaniment. The Viola part plays a harmonic accompaniment. The Bajo part plays a harmonic accompaniment. Dynamics include *f* (forte) and *sf* (sforzando).

First system of musical notation, consisting of two staves. The top staff features a melodic line with a slur over the first two notes. The bottom staff features a similar melodic line with a slur over the first two notes.

Second system of musical notation, consisting of two staves. The top staff features a melodic line with a slur over the first two notes. The bottom staff features a similar melodic line with a slur over the first two notes.

Third system of musical notation, consisting of three staves. All three staves contain whole rests.

Fourth system of musical notation, consisting of four staves. The top staff features a complex melodic line with trills, triplets, and slurs. The second staff features a rhythmic accompaniment. The third staff features a bass line. The bottom staff features a bass line.

The first system consists of two staves. The upper staff contains a melodic line with a slur over the second and third measures. The lower staff contains a corresponding melodic line. Both staves have a dynamic marking of *p* (piano) with a hairpin indicating a crescendo over the final measure.

The second system consists of two staves. The upper staff contains a melodic line with a slur over the second and third measures. The lower staff contains a corresponding melodic line. Both staves have a dynamic marking of *p* (piano) with a hairpin indicating a crescendo over the final measure.

The third system consists of three staves, all of which contain whole rests for the duration of the system.

The fourth system consists of four staves. The top two staves contain complex, fast-moving melodic lines with slurs and dynamic markings of *p* (piano) with hairpins. The bottom two staves contain simpler melodic lines, also with dynamic markings of *p* (piano) and hairpins.

Tri - stis

Tri - stis

Tri - stis

est, Tri - - stis est a - ni - ma

est, Tri - - stis est a - ni - ma

est, Tri - - stis est a - ni - ma

Two staves of musical notation, both containing whole rests.

Two staves of musical notation, both containing whole rests.

me - a u - - - sque ad - mor - tem: u - sque ad

me - a u - - - sque ad mor - tem: u - sque ad

me - a u - - - sque ad mor - tem: u - sque ad

Four staves of musical notation for piano accompaniment, including treble and bass clefs.

First system of musical notation, featuring two staves with treble clefs and a key signature of two flats. The first measure contains a whole note chord. The second measure contains a half note chord. The third measure contains a half note chord with a slur over it.

Second system of musical notation, featuring two staves with treble clefs and a key signature of two flats. The first measure contains a whole note chord. The second measure contains a half note chord. The third measure contains a half note chord with a slur over it.

Third system of musical notation, featuring a single staff with a treble clef and a key signature of two flats. The first measure contains a half note chord. The second measure contains a whole note chord. The third measure contains a whole note chord.

mor - tem:

Fourth system of musical notation, featuring a single staff with a treble clef and a key signature of two flats. The first measure contains a half note chord. The second measure contains a whole note chord. The third measure contains a whole note chord.

mor - tem:

Fifth system of musical notation, featuring a single staff with a treble clef and a key signature of two flats. The first measure contains a half note chord. The second measure contains a whole note chord. The third measure contains a whole note chord.

mor - tem:

Sixth system of musical notation, featuring four staves. The top staff has a treble clef and a key signature of two flats. The second and third staves have treble clefs and a key signature of two flats. The bottom staff has a bass clef and a key signature of two flats. The first measure contains a whole note chord. The second measure contains a half note chord. The third measure contains a half note chord. The fourth measure contains a half note chord. The fifth measure contains a half note chord. The sixth measure contains a half note chord. The seventh measure contains a half note chord. The eighth measure contains a half note chord. The ninth measure contains a half note chord. The tenth measure contains a half note chord. The eleventh measure contains a half note chord. The twelfth measure contains a half note chord. The thirteenth measure contains a half note chord. The fourteenth measure contains a half note chord. The fifteenth measure contains a half note chord. The sixteenth measure contains a half note chord. The seventeenth measure contains a half note chord. The eighteenth measure contains a half note chord. The nineteenth measure contains a half note chord. The twentieth measure contains a half note chord. The twenty-first measure contains a half note chord. The twenty-second measure contains a half note chord. The twenty-third measure contains a half note chord. The twenty-fourth measure contains a half note chord. The twenty-fifth measure contains a half note chord. The twenty-sixth measure contains a half note chord. The twenty-seventh measure contains a half note chord. The twenty-eighth measure contains a half note chord. The twenty-ninth measure contains a half note chord. The thirtieth measure contains a half note chord. The thirty-first measure contains a half note chord. The thirty-second measure contains a half note chord. The thirty-third measure contains a half note chord. The thirty-fourth measure contains a half note chord. The thirty-fifth measure contains a half note chord. The thirty-sixth measure contains a half note chord. The thirty-seventh measure contains a half note chord. The thirty-eighth measure contains a half note chord. The thirty-ninth measure contains a half note chord. The fortieth measure contains a half note chord. The forty-first measure contains a half note chord. The forty-second measure contains a half note chord. The forty-third measure contains a half note chord. The forty-fourth measure contains a half note chord. The forty-fifth measure contains a half note chord. The forty-sixth measure contains a half note chord. The forty-seventh measure contains a half note chord. The forty-eighth measure contains a half note chord. The forty-ninth measure contains a half note chord. The fiftieth measure contains a half note chord. The fifty-first measure contains a half note chord. The fifty-second measure contains a half note chord. The fifty-third measure contains a half note chord. The fifty-fourth measure contains a half note chord. The fifty-fifth measure contains a half note chord. The fifty-sixth measure contains a half note chord. The fifty-seventh measure contains a half note chord. The fifty-eighth measure contains a half note chord. The fifty-ninth measure contains a half note chord. The sixtieth measure contains a half note chord. The sixty-first measure contains a half note chord. The sixty-second measure contains a half note chord. The sixty-third measure contains a half note chord. The sixty-fourth measure contains a half note chord. The sixty-fifth measure contains a half note chord. The sixty-sixth measure contains a half note chord. The sixty-seventh measure contains a half note chord. The sixty-eighth measure contains a half note chord. The sixty-ninth measure contains a half note chord. The seventieth measure contains a half note chord. The seventy-first measure contains a half note chord. The seventy-second measure contains a half note chord. The seventy-third measure contains a half note chord. The seventy-fourth measure contains a half note chord. The seventy-fifth measure contains a half note chord. The seventy-sixth measure contains a half note chord. The seventy-seventh measure contains a half note chord. The seventy-eighth measure contains a half note chord. The seventy-ninth measure contains a half note chord. The eightieth measure contains a half note chord. The eighty-first measure contains a half note chord. The eighty-second measure contains a half note chord. The eighty-third measure contains a half note chord. The eighty-fourth measure contains a half note chord. The eighty-fifth measure contains a half note chord. The eighty-sixth measure contains a half note chord. The eighty-seventh measure contains a half note chord. The eighty-eighth measure contains a half note chord. The eighty-ninth measure contains a half note chord. The ninetieth measure contains a half note chord. The hundredth measure contains a half note chord.

First system of musical notation, consisting of two staves. Both staves are in treble clef and have a key signature of two flats. The first staff contains a melodic line with a slur over the first two notes. The second staff contains a similar melodic line with a slur over the first two notes.

Second system of musical notation, consisting of two staves. Both staves are in treble clef. The first staff contains a melodic line with a slur over the first two notes. The second staff contains a similar melodic line with a slur over the first two notes.

Third system of musical notation, consisting of three staves. All three staves contain whole rests.

Fourth system of musical notation, consisting of four staves. The first staff has a complex melodic line with slurs and accents. The second staff has a complex melodic line with slurs and accents. The third staff has a complex melodic line with slurs and accents. The fourth staff has a complex melodic line with slurs and accents.

First system of a musical score. It consists of two staves. The top staff has a treble clef and a key signature of two flats. The bottom staff has a bass clef and the same key signature. Both staves feature a melodic line with eighth and sixteenth notes. A crescendo hairpin is positioned between the two staves, starting in the second measure and ending in the fourth measure. The dynamic marking *p* is placed below the top staff in the third measure, and *cresc.* is placed below the bottom staff in the fourth measure.

Second system of the musical score, consisting of two staves. The top staff has a treble clef and the bottom staff has a bass clef, both in the same key signature. The music continues with a melodic line. A crescendo hairpin is located between the two staves, spanning from the second measure to the fourth measure.

Third system of the musical score, consisting of three staves. The top staff has a treble clef, the middle staff has a treble clef, and the bottom staff has a bass clef, all in the same key signature. All three staves contain whole rests, indicating a section of silence or a rest for the instruments.

Fourth system of the musical score, consisting of four staves. The top two staves have treble clefs, the third staff has an alto clef, and the bottom staff has a bass clef, all in the same key signature. The music resumes with melodic lines. Crescendo hairpins are placed between the top two staves, between the top two and the third staff, and between the third and fourth staves, all spanning from the second measure to the fourth measure. Dynamic markings *p* and *cresc.* are placed below the top two staves, the third staff, and the bottom staff in the third and fourth measures respectively.

*f* *p*

*f*

*p*  
su - sti - ne - te hic,

*p*  
su - sti - ne - te hic,

*p*  
su - sti - ne - te hic,

*f* *p*  
*f* *p*  
*f* *p*  
*f* *p*

First system of musical notation, consisting of two staves. The first measure contains rests on both staves. The second measure contains a whole note on the upper staff and a half note on the lower staff. The third measure contains a quarter note on the upper staff and a quarter note on the lower staff.

Second system of musical notation, consisting of two staves. The first measure contains rests on both staves. The second measure contains a whole note on the upper staff and a half note on the lower staff. The third measure contains a quarter note on the upper staff and a quarter note on the lower staff.

et vi - gi - la - te me - cum:

et vi - gi - la - te me - cum:

et vi - gi - la - te me - cum:

Sixth system of musical notation, consisting of four staves. The top two staves contain melodic lines with eighth and sixteenth notes. The bottom two staves contain bass lines with whole and half notes.

tri - stis est a - - ni - ma me - a u - sque ad mor - tem,

tri - stis est a - - ni - ma me - a u - sque ad mor - tem,

tri - stis est a - - ni - ma me - a u - sque ad mor - tem,

tri - stis est a - - ni - ma me - a u - sque ad mor - tem,

su - sti - ne - - te hic et

su - sti - ne - - te hic et

su - sti - ne - - te hic et

vi - gi - la - te me - - - cum,

vi - gi - la - te me - - - cum,

vi gi - la - te me - - - cum,

su - sti - ne - te hic, su - sti - ne - te

su - sti - ne - te hic, su - sti - ne - te

su - sti - ne - te hic, su - sti - ne - te

*f*

*f*

hic, et vi - gi - la - - te me - - -

hic, et vi - gi la - - te su - sti - ne - te

hic, et vi - gi - la - - te su - sti - ne - te

*cresc.* *f*

*cresc.* *f*

*cresc.* *f*

*cresc.* *f*

- - - cum, et vi-gi-la-te me-cum;

hic, et vi-gi-la-te, et vi-gi-la-te me-cum;

hic, et vi-gi-la-te, et vi-gi-la-te me-cum;

*pp*

*pp*

*pp*  
et vi - gi - la - te me - - - - cum;

*pp*  
et vi - gi - la - te me - - - - cum;

*pp*  
et vi - gi - la - te me - - - - cum;

*pp*

*pp*

*pp*

*pp*

First system of musical notation, consisting of two staves with treble clefs and a key signature of two flats. The first two measures are empty, and the third measure contains a few notes.

Second system of musical notation, consisting of two staves with treble clefs and a key signature of two flats. The first two measures are empty, and the third measure contains a few notes.

et vi - gi - la - te me - cum:

et vi - gi - la - te me - cum:

et vi - gi - la - te me - cum:

Sixth system of musical notation, consisting of four staves. The top two staves have treble clefs and a key signature of two flats, and the bottom two staves have bass clefs and a key signature of two flats. The music is more complex, with many notes and rests.

tri - stis est a - - ni - ma me - a u - sque ad mor - tem,

tri - stis est a - - ni - ma me - a u - sque ad mor - tem,

tri - stis est a - - ni - ma me - a u - sque ad mor - tem,

(b)

Two staves of musical notation in G minor, 4/4 time. The first staff contains a melody with a half rest in the first measure, followed by quarter notes G4, F4, E4, and D4. The second staff contains a bass line with a half rest in the first measure, followed by quarter notes G3, F3, E3, and D3.

Two staves of musical notation in G minor, 4/4 time. The first staff contains a melody with a half rest in the first measure, followed by quarter notes G4, F4, E4, and D4. The second staff contains a bass line with a half rest in the first measure, followed by quarter notes G3, F3, E3, and D3.

Two staves of musical notation in G minor, 4/4 time. The first staff contains a melody with lyrics: su - sti - ne - - te hic et. The second staff contains a bass line with lyrics: su - sti - ne - - te hic et.

Two staves of musical notation in G minor, 4/4 time. The first staff contains a melody with lyrics: su - sti - ne - - te hic et. The second staff contains a bass line with lyrics: su - sti - ne - - te hic et.

Two staves of musical notation in G minor, 4/4 time. The first staff contains a melody with lyrics: su - sti - ne - - te hic et. The second staff contains a bass line with lyrics: su - sti - ne - - te hic et.

Four staves of musical notation in G minor, 4/4 time. The first two staves continue the vocal melody and bass line from the previous systems. The third staff is a piano accompaniment with a continuous eighth-note pattern in the right hand. The fourth staff is a piano accompaniment with a continuous eighth-note pattern in the left hand.

The first system of the musical score consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The key signature has two flats (B-flat and E-flat). The music is divided into four measures. The first two measures contain piano accompaniment with some rests. The last two measures feature a more active piano accompaniment with eighth and sixteenth notes. There are several hairpins (crescendo and decrescendo) indicating dynamics throughout the system.

vi - gi - la - te me - - - cum,

vi - gi - la - te me - - - cum,

vi gi - la - te me - - - cum,

The second system of the musical score consists of six staves. The top two staves are in treble clef, the middle two are in bass clef, and the bottom staff is in bass clef. The key signature remains two flats. The system is divided into four measures. The first two measures contain vocal lines with lyrics and piano accompaniment. The last two measures feature a more active piano accompaniment with eighth and sixteenth notes. There are several hairpins (crescendo and decrescendo) indicating dynamics throughout the system.

su - sti - ne - te hic, su - sti - ne - te

su - sti - ne - te hic, su - sti - ne - te

su - sti - ne - te hic, su - sti - ne - te

su - sti - ne - te hic, su - sti - ne - te

Two staves of musical notation. The upper staff contains a melodic line with a long note in the first measure, followed by a half note in the second measure, and a quarter note in the third measure. The lower staff contains a similar melodic line. Both staves have a dynamic marking of *f* (forte) in the second measure.

Two staves of musical notation. The upper staff contains a melodic line with a long note in the first measure, followed by a half note in the second measure, and a quarter note in the third measure. The lower staff contains a similar melodic line. Both staves have a dynamic marking of *f* (forte) in the second measure.

Vocal line with lyrics: "hic, et vi - gi - la - - te me - - -". The melody consists of quarter notes in the first two measures, followed by a half note in the third measure, and a quarter note in the fourth measure. A dynamic marking of *f* (forte) is present in the second measure.

Vocal line with lyrics: "hic, et vi - gi la - - te su.sti.ne.te". The melody consists of quarter notes in the first two measures, followed by a half note in the third measure, and a quarter note in the fourth measure. A dynamic marking of *f* (forte) is present in the second measure.

Vocal line with lyrics: "hic, et vi - gi - la - - te su.sti.ne.te". The melody consists of quarter notes in the first two measures, followed by a half note in the third measure, and a quarter note in the fourth measure. A dynamic marking of *f* (forte) is present in the second measure.

Piano line with a dynamic marking of *cresc.* (crescendo) in the first measure and *f* (forte) in the second measure. The melody consists of eighth notes in the first two measures, followed by a half note in the third measure, and a quarter note in the fourth measure.

Piano line with a dynamic marking of *cresc.* (crescendo) in the first measure and *f* (forte) in the second measure. The melody consists of eighth notes in the first two measures, followed by a half note in the third measure, and a quarter note in the fourth measure.

Piano line with a dynamic marking of *cresc.* (crescendo) in the first measure and *f* (forte) in the second measure. The melody consists of eighth notes in the first two measures, followed by a half note in the third measure, and a quarter note in the fourth measure.

Piano line with a dynamic marking of *cresc.* (crescendo) in the first measure and *f* (forte) in the second measure. The melody consists of eighth notes in the first two measures, followed by a half note in the third measure, and a quarter note in the fourth measure.

- - - cum, et vi-gi-la-te me-cum;

hic. et vi-gi-la-te, et vi-gi-la-te me-cum;

hic. et vi-gi-la-te, et vi-gi-la-te me-cum;

hic. et vi-gi-la-te, et vi-gi-la-te me-cum;

*pp*

*pp*

*pp*  
et vi - gi - la - te me - - - - cum;

*pp*  
et vi - gi - la - te me - - - - cum;

*pp*  
et vi - gi - la - te me - - - - cum;

*pp*  
*pp*  
*pp*  
*pp*

*cresc.* *f*

*cresc.* *f*

su - sti - ne - te hic, et vi - gi - la - te

su - sti - ne - te hic, et vi - gi - la - te me -

su - sti - ne - te hic, et vi - gi - la - te

*cresc.* *f*

*cresc.* *f*

*cresc.* *f*

*cresc.* *f*

*p*

*p*

me - cum.

- - cum.

me - cum.

*p*

*p*

*p*

*p*