

Fortuna desperata

Johannes Martini

Cantus

Altus

Tenor

Bassus

5

10

16

21

26

System 26-30: Four staves (Soprano, Alto, Tenor, Bass) in G major. The Soprano staff has a long melisma on a whole note G. The other parts provide harmonic support with various rhythmic patterns.

31

System 31-36: Continuation of the musical piece. The Soprano staff continues with a melisma on a whole note G. The other parts continue with their respective rhythmic and melodic lines.

37

System 37-42: Continuation of the musical piece. The Soprano staff has a melisma on a whole note G. The other parts continue with their respective rhythmic and melodic lines.

43

System 43-48: Continuation of the musical piece. The Soprano staff has a melisma on a whole note G. The other parts continue with their respective rhythmic and melodic lines.

49

System 49-54: Continuation of the musical piece. The Soprano staff has a melisma on a whole note G. The other parts continue with their respective rhythmic and melodic lines.

A musical score for a piece titled "Fortuna desperata" (Song: Chanson), page 3. The score is written for four staves, likely representing four voices or instruments. The key signature is one flat (B-flat). The first staff begins with a treble clef and a B-flat key signature. The second staff begins with a treble clef and a B-flat key signature. The third staff begins with a treble clef and a B-flat key signature. The fourth staff begins with a bass clef and a B-flat key signature. The music is written in a style that suggests a 16th-century setting. The first staff contains a melodic line with a long note in the third measure, tied to the fourth measure. The second staff contains a melodic line with a long note in the third measure, tied to the fourth measure. The third staff contains a melodic line with a long note in the third measure, tied to the fourth measure. The fourth staff contains a melodic line with a long note in the third measure, tied to the fourth measure. The score ends with a double bar line.