

"Credo in unum Deum"

from "Credo"

Antonio Vivaldi (RV 591 Mvt. 1) 1678 - 1741

Interpretation for Winds & Strings by Mike Magatagan 2023



Allegro (♩ = 80)

Flute

Oboe

Horn in F

Bassoon

Violin 1

Violin 2

Viola

Cello

8

Fl

Ob

Fh

Ba

V1

V2

Va

Vc

The musical score is written for a full orchestra. The top system includes Flute, Oboe, Horn in F, and Bassoon, all of which are silent in this section. The middle system includes Violin 1, Violin 2, Viola, and Cello, all playing a rhythmic pattern of eighth notes starting at measure 1. The bottom system includes Flute, Oboe, Horn in F, Bassoon, Violin 1, Violin 2, Viola, and Cello. Measures 8-14 show the woodwinds and strings playing a more complex rhythmic pattern. The key signature is one sharp (F#) and the time signature is 3/4. The tempo is marked Allegro with a quarter note equal to 80 beats per minute. The dynamic marking *mf* (mezzo-forte) is present in the string parts.

15

Fl *mf*

Ob *mf*

Fh *mf*

Ba *mf*

V1

V2

Va

Vc

22

Fl

Ob

Fh

Ba

V1

V2

Va

Vc

29

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

35

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

42

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

49

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

56

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

63

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

70

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

This system of musical notation covers measures 70 through 75. It features a woodwind section with Flute (Fl), Oboe (Ob), French Horn (Fh), and Bassoon (Ba), and a string section with Violin I (V1), Violin II (V2), Viola (Va), and Violoncello (Vc). The key signature is one sharp (F#) and the time signature is 4/4. The woodwinds play a melodic line with some rests, while the strings provide a rhythmic accompaniment with eighth and sixteenth notes.

76

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

This system of musical notation covers measures 76 through 81. The instrumentation remains the same as in the previous system. The woodwinds continue their melodic line, and the strings play a consistent rhythmic pattern. The score concludes with a final measure in measure 81.

83

Fl
Ob
Fh
Ba
V1
V2
Va
Vc

89 *rit.*

Fl
Ob
Fh
Ba
V1
V2
Va
Vc