

Acknowledgements

- I would like to thank my Professor Thomas Anderson for all his help and support over the past years. I truly immensely appreciate everything you do, and I would not be here without your support today.
- I would like to say thank you to my parents, grandparents, family, and friends for supporting me through my musical career, it means the world to me to have you all by my side.
- Special thanks to my grandmother Diane who could not be with us today, she helped me start my journey of guitar, which I am forever grateful for.
- Thank you to all the staff and faculty in the UND Music Department for always being supportive, and extremely helpful.
- Big thanks to Maisy for sharing her talents and performing with me tonight!
- Lastly, thank you everyone who took the time tonight to come and support me!:)

Callie Clabaugh **Featuring** Maisy Lindseth ercussiol Josephine Campbell Recital Hall Monday, November 28th, 2022 7:30 pm

This recital is in partial fulfillment of a Bachelors of Arts in Music.

Program

Un Dia De Noviembre Leo Brouwer (b. 1939)

Hommage á Tarrega Joaquín Turina (1882-1949)
1. Garrotin Arr. Andrés Segovia

2. Soreales

Etude No.7, Op. 60 Matteo Carcassi (1792-1863)

Fugue in A Minor Johann Sebastian Bach (1685-1750)

Brief Intermission

Bright Size Life Pat Metheny (b. 1954)

Maisy Lindseth, percussion

Affirmation George Benson (b. 1943)

Maisy Lindseth, percussion

Program Notes

Un dia De Noviembre

Leo Brouwer

- Sorrow, thought provoking, melancholy, relaxing, lowers cortisol (stress hormone)

Hommage á Tarrega

Joaquín Turina

- excitement, agitation, delight, nervousness, drive, increases dopamine (feel good hormone)

Etude No. 7, Op. 60

Matteo Carcassi

Alert, higher concentration, relaxed, various negative emotions

Fugue in A Minor

Johann Sebastian Bach

- Increased focus, delight, elevated heartbeat, content

Bright Size Life

Pat Metheny

- Serotonin increase (happy hormone), joyful, peaceful

Affirmation

George Benson

- Light hearted, warm, content, happy, increases endorphins (stress/pain/mood hormone)