



**PennState**  
College of Arts and Architecture

# Clarinet Studio Recital I

SCHOOL OF MUSIC

## Students of Dr. Anthony J. Costa

Thursday, November 9, 2023 ♦ 7:30 p.m.

Recital Hall

---

Clarinet Concerto 2. Op. 74  
III. Alla Polacca

Carl Maria von Weber  
(1786–1826)

Michael Dews, *clarinet*  
Carolyn Barr, *piano*

Paisaje Folklórico Nro 2

Sebastian Tozzola

Sam Elliot, *bass clarinet*  
Carolyn Barr, *piano*

Adagio and Tarantelle

Ernesto Cavallini  
(1807–74)

Xander Popko, *clarinet*  
Carolyn Barr, *piano*

Bordel-1900 *from* Histoire du Tango

Astor Piazzolla  
(1921–92)

Grace Patterson, *clarinet*  
Joanne Yang, *piano*

Sonata for Clarinet  
III. Lento  
IV. Molto allegro

Camille Saint-Saëns  
(1835–1921)

Lydia Wolf, *clarinet*  
Joanne Yang, *piano*

---

---

Time Pieces

III. Allegro moderato

IV. Introduction; Andante molto, allegro

Robert Muczynski

(1921–2010)

Chandler Cleric, *clarinet*

Joanne Yang, *piano*

Sonata No. 1, Op. 120

I. Allegro appassionato

Johannes Brahms


(1833–97)

Mandi Bearjar, *clarinet*

Winnie Meng, *piano*



**This publication is available in alternative media on request.**

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. Penn State encourages qualified persons with disabilities to participate in its programs and activities. If you anticipate needing any type of accommodation or have questions about the physical access provided, please contact Russell Bloom, [rlb16@psu.edu](mailto:rlb16@psu.edu), in advance of your participation or visit.  @psumusic

*Please refrain from the use of recording devices during this performance. Uploading video and/or audio recordings of any portion of this concert to social media sites such as Facebook and Youtube violates copyright law and is prohibited.*

---