



## Rachel Podger, violin

Wednesday, February 21, and Friday, February 23, 2024, at 7:30 PM Scales Fine Arts Center, Brendle Recital Hall Wake Forest University



"Rachel Podger, the unsurpassed British glory of the baroque violin," (The Times) has established herself as a leading interpreter of Baroque and Classical music. Her appearance at Wake Forest University will be a two-concert set of the complete Bach Sonatas and Partitas for solo violin.

Concert #1: Wednesday, February 21st at 7:30 pm	Concert #2: Friday, February 23rd at 7:30 PM
Sonata Nr. 1 In G Minor, BWV 1001	Partita Nr. 3 In E Major, BWV 1006
Partita Nr. 1 In B Minor, BWV 1002	Sonata Nr. 2 In A Minor, BWV 100
Sonata Nr. 3 In C Major, BWV 1005	Partita Nr. 2 In D Minor, BWV 1004

## Program subject to change.

"By listening to Bach first thing in the morning I'm very likely to start the day in good spirits; the clarity of the music both having an invigorating and calming effect on me. Every note and expression has its rightful place and nothing ever seems too elaborate or deprived of something or too intense. The music flows with a confidence that balances our intellectual, emotional and spiritual interests." —Rachel Podger

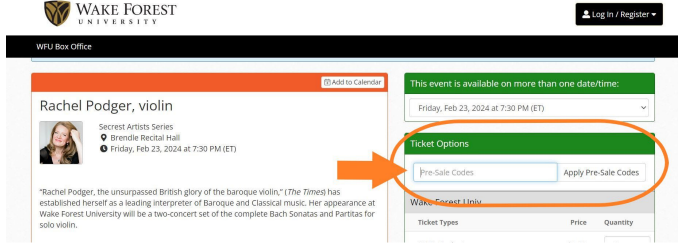
Excerpt from the liner Notes CCS12198, Bach Sonatas and Partitas Vol 1, Channel Classics Records

TICKETS: Adults \$19, Seniors \$15, Student \$10, Child \$5; secrest.wfu.edu or call 336-758-5757

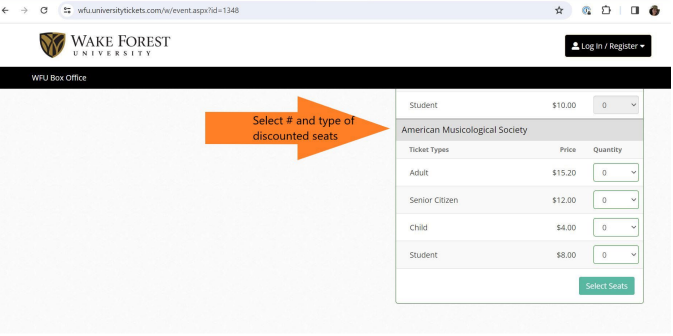
American Musicological Society: Use Pre-Sale Code "AMS-SE" to receive 20% off ticket prices

## **How to Order your Discounted Tickets**

- 1) Visit our online box office: wfu.universitytickets.com
- 2) Enter: "AMS-SE" in the "Pre-Sale Codes" box and then hit "Apply Pre-Sale Codes"



3) Scroll to the bottom of the page and find the "American Musicological Society" ticket options. Select the ticket types and quantities you need.



- 4) Hit the green "Select Seats" button
- 5) Login if you already have an account or create a new account under General Public
- 6) Complete the checkout process.