SEATTLE PACIFIC UNIVERSITY MUSIC DEPARTMENT PRESENTS

PIANO RECITAL



LAUREN KELLY

NICKERSON STUDIOS
FRIDAY JUNE 2, 2022 | 7:00 p.m.

PROGRAM

Please turn off all cell phones or other noise making devices. No photography or recording while concert is in progress. Thank you.

Please note, this concert is being live-streamed

Etude Op. 25: No. 1 in A-Flat Major	Frederic Chopin (1810-1849)
12 Etudes, Op. 39: No. 11 Scherzino	Edward MacDowell (1860-1908)
4 Songs Without Words Op. 8 I. Allegro Moderato	Fanny Mendelssohn (1805-1847)
Consolation No. 3 in D-Flat Major	Franz Liszt (1811-1886)
Piano Sonata No. 25: Op. 79 I. Presto alla tedesca	Ludwig van Beethoven (1770-1827)

PROGRAM

Melodie Op. 3: No. 3 in E Major Serge

Sergei Rachmaninoff (1873-1943)

I Got Rhythm

George Gershwin (1898-1937)

Savior Complex

Phoebe Bridgers (b. 1994)

Sofia Sednef, violin

Unknown Longing

Lauren Kelly (b. 2001)

ABOUT THE MUSICIAN

Lauren Kelly is a 4th year nursing student in Seattle Pacific University's Lydia Green Nursing Program. She works as a nursing technician at the University of Washington Medical Center on the Labor & Delivery unit where she cares for new mothers & infants. She will finish her senior practicum fall 2023 and hopes to pursue a career in pediatric nursing.

Although Lauren is pursing a degree in nursing, music has always been a passion of hers. She started piano lessons at age 4 and continued throughout grade school. She shared her love for music through several Guild and Adjudication competitions as well as choir and worship team. She auditioned for the Fine & Performing Arts Scholarship with Dr. Vaičekonis in spring of 2019 and began under his instruction in fall of 2019.

She would like to give special thanks to her accompanist, Sofia Sednef, for being here tonight. She would also like to give thanks to Dr. Vaičekonis, her family, friends, past piano instructors and SPU faculties for their unwavering support.



Special thanks to Nickerson House and Tech Crew For further information, visit www.spu.edu/music

