Large Print Program

Michigan Tech Music Presents

Songs for the Moon

Performed by The Michigan
Tech Choirs
7:30 p.m. on December 9,
2022 at the Rozsa Center for
the Performing Arts

Run Time: approx. 1h 45m including intermission

The Choirs of Michigan Tech Jared Anderson, conductor Susie Byykkonen and Jon Ensminger, piano

Program

Michigan Tech Concert Choir

I. We Sing

A Jubilant Song, by Norman Dello Joio Ann Campbell, solo

II. Songs for the Moon

Song for the Moon (from Russalká), by Antonin Dvorak arr. John Chorbajian

Vier Quartette, Op. 92
O schöne Nacht
Spätherbst
Abendlied
Warum?
by Johannes Brahms

Goodnight Moon, by Eric Whitacre

III. Three Carols

The Night, by Toby Young

In the Bleak Midwinter, by Gustav Holst arr. Abbie Betinis Kate van Susante and TBD, solos

Brightest and Best, by Sarah Rimkus

IV. Love Songs

In Love with You, by Alec Powell

By the Light of the Silvery Moon, by Gus Edwards arr. Scott Stewart

Intermission

conScience: Michigan Tech Chamber Singers

Love

My beloved spake, by Becky McGlade

Hark, My Love, by Judith Shatin

II. Flight

La Frontera, by Judith Shatin

III. Moon

Epitaph for Moonlight, by R. Murray Schafer

Moon (Everything is Made of Light), by Timothy Takach

IV. Night

In stiller Nacht, by Johannes Brahms

Stopping by Woods on a Snowy Evening, by Ron Caviani

V. Rhythm

TāReKiTa, by Reena Esmail

Water Fountain, by Tune
Yards and Merrill Garbus arr.
Kristopher Fulton
Nathan Miller, bass guitar
Zane Smalley, percussion

Desh, by Indian Raga arr. Ethan Sperry

Note from the conductor,
Concert choir and conScience
performer list, and
translations available upon
request. Please contact

Kiersten Birondo at kbbirond@mtu.edu.

View the Digital Program

for photos and information about this event, the Rozsa, and our supporters! bit.ly/rozsaprograms

Michigan Technological
University is an Equal
Opportunity Educational
Institution/Equal Opportunity
Employer that provides equal

opportunity for all, including protected veterans and individuals with disabilities.