

2020



UNIVERSITY
OF OREGON
COMMENCEMENT

DEPARTMENT OF
MATHEMATICS

University of Oregon Department of Mathematics
Commencement Ceremony

Saturday, JUNE 20, 2020, 10:30 AM

Welcome and Opening Remarks

Daniel Dugger, Department Head, Mathematics

Awards Presentations

Michael Price, Assistant Department Head, Mathematics

Frank W. Anderson Distinguished Teaching Award

Jeff Monroe

Elisa Bellah

Jack and Peggy Borsting Award for Scholastic Achievement

Christy Hazel

Helen Jenne

Andrew Wray

E.E. and E.J. DeCou Fund in Mathematics

Trieste Desautels

Krista Wurscher

Edwin and Gertrude Juilfs Scholarship Fund in Mathematics

Alex Vischer

Charles W. and Elizabeth H. Curtis Scholarship in Mathematics

Jasmine Wright

Hannah Cui

D.K. Harrison Award

Arden Butterfield

Marion Walter Future Teachers Award

Destiny Mendenhall

Paul and Harriet Civin Memorial Graduate Student Award

Arya Yae

John V. Leahy Memorial Endowment Fund
Ilan Weinschelbaum

E.M. Johnson Memorial Scholarship Fund
Yang Hu

Frank W. Anderson Research Award
Jon Aycok

Mini Math Lecture
Benjamin Young, Associate Professor, Mathematics

Undergraduate Speaker
Natalie Weaver, 2020 Mathematics Graduate

2020 Doctoral Degrees

Doeke Buursma, PhD

Some Extension Algebras of Standard Modules over Khovanov-Lauda-Rouquier Algebras of Type A, Including A-Infinity Structure

Advisor: Alexander Kleshchev

Christophe Dethier, PhD

A special family of binary forms, their invariant theory, and related computations

Advisor: Shabnam Akhtari

Christy Hazel, PhD

The $RO(C_2)$ -graded Cohomology of C_2 -surfaces and Equivariant Fundamental Classes

Advisor: Daniel Dugger

Paul Herstedt, PhD

AT-Algebras Associated to Zero-Dimensional Dynamical Systems

Advisor: Christopher Phillips

Helen Jenne, PhD

Combinatorics of the Double-Dimer Model

Advisor: Benjamin Young

Ryan Takahashi, PhD

A Categorical sl_2 Action on Some Moduli Spaces of Sheaves

Advisor: Nicolas Addington

Andrew Wray, PhD

Moduli Spaces of Twisted Hermite-Einstein Connections over $K3$ Surfaces

Advisor: Nicolas Addington

2020 Bachelor's Degrees

Krishen Adalja, BS
Sage Albright, BS φ
Nitan Avivi, BS ** φ
Shujia Bai, BS
Matthew Baker, BS
Paul Banks, BS
Patrick Breslin, BS ***
Devin Bunch, BS
Elliott Chase, BS
Clay Chen, BS
Yuqi Chen, BS
Jiaxin Cong, BS
Chase Craig, BS ***
Qisheng Dai, BS
Qian Dang, BS
Colin Daniels, BS
Trieste Desautels, BS * φ ‡
Emma Dorinson, BS φ
Chris Feng, BS
Adam Fisher, BS
Jordan Fowlds, BS
Fei Ge, BS
Trey Greer, BS
Gary Guo, BS
Jintao Guo, BS
Welbert He, BS
James Hicks, BS
Bowen Hou, BS
Richard Jesser, BS
James Jia, BS
Chenkan Jiang, BS
Gefei Jiang, BS
Yin Jin, BS
Matthew Kafker, BS ***
Anna Kravtsova, BS
Benjamin Lain, BS
Ashley Lauti, BS
Rebecca Lee, BS
Yue Li, BS
Hanzhou Liu, BA
Yutong Lu, BS
Felicia Luo, BS **
Alex Maciocco, BS
Loretta McClellan, BS
Destiny Mendenhall, BS ‡
Greyson Meyer, BS *

Noah Mifsud, BS
Yuyao Mo, BS **
Olivia Moiso, BS
Ruth Mountainspring, BS
Shreya Nathan, BS
Kevin Nguyen, BS *
David Nickles, BS
Adam Nielsen, BS φ
Ryan Obermeyer, BS
Jake Olsen, BS **
Asher Paules-Bronet, BS φ
Gabriel Pedersen - Kilpatrick, BS
Andrew Peters, BS
Jie Qin, BS
Pengfei Qin, BS
Nolan Rudolph, BS
Timothy Schatz, BS
Willis Schubert, BS
Ian Seitzinger, BS
Max Spinner, BS
Daniel Sullivan, BS
Renhao Sun, BS *
Feida Teng, BS
Rachael Van Loo, BS
Dominic Vicharelli, BS
Bangyu Wang, BS
Zimo Wang, BS
Ziyi Wang, BS
Leonie Way, BS φ
Natalie Weaver, BA *** φ ‡
Mac Weinstock, BA
Max Weisenseel, BS
Jeremy Welsh-Kavan, BS * φ
Miles Wright, BS
Di Wu, BS ** φ
Krista Wurscher, BS *** φ ‡
Tian Xie, BS
Wuyu Xu, BS
Huikai Zeng, BS
Weihang Zhang, BS
Xueshi Zhang, BS
Yuheng Zhao, BS
Xiaosu Zhou, BS
Feiyu Zuo, BS

*** Summa cum laude, ** Magna cum laude, * Cum laude, φ Phi Beta Kappa,
‡ Special Recognition

UNIVERSITY OF OREGON

Michael H. Schill, President

Patrick C. Phillips, Provost and Senior Vice President

Bruce Blonigen, Tykeson Dean of Arts and Sciences,
College of Arts and Sciences

ALUMNI ASSOCIATION

To learn more about the UO Alumni Association,
visit alumni.uoregon.edu