



# *Honors Program*

2008 Graduation Recognition Ceremony



Saturday, April 19, 2008  
6:00 p.m. – 8:00 p.m.

Cleveland State University  
Fenn Tower Ballroom  
1983 East 24th Street – Cleveland, Ohio

# g{x CÜÉzütÅÅx

Presented by  
The Cleveland State University Honors Program

## [ ÉÜá wĒÉxääÜxá

Introduction.....Dr. Barbara Margolius, Director

### W|ÇÇxÜ Uâyxá

Chicken Francese

Chicken Breast with Egg Batter, Lemon Butter Sauce Spinach Fettuccini and Broccoli  
Chop Chop Salad, Rolls & Butter, Lemon Tart with Berry Sauce, Coffee and Iced Tea

Speakers..... Danielle Hysell, Health Sciences Pre-Therapy, Fall  
Sandra Lavelle, Psychology, Spring  
Nikolas Neric, Chemistry, Spring

### CÜxáÇatáÉÇ Éy [ ÉÇÉÜá FāĒÁká

#### ZÜtwátaxá

#### g{xáá

Adam Algor: Accounting, Spring  
Jane Fuglister

The Impact of Convergence: How Will the Convergence of US GAAP and International Account Standards Affect US Business?

Joshua Anker: English, Spring  
Sheila Schwartz

Short Story Composition Entitled: *A Garden in the Woods*

Aliza Beastron: Health Sciences, Spring  
Paul Sung

Gender Differences in Onset Timing and Activation of the Quadriceps Muscle During Stair Climbing

Imaan Benmerzouga: Chemistry, Spring, Valedictorian  
Aimin Zhou

Study of the Biochemical Function of Cyclovirobuxine D

Erin Bower: English, Summer  
Nuala Archer

A Different Perspective on Habitat for Humanity

Dagmar Clark: Social Work, Summer  
Patricia Stoddard-Dare

Olwen Conant: Math, Spring  
Ieda Rodrigues, Leah Gold

Asymptotic Stability of a Class of Second Order Delay Difference Equations

Bernadette Eble: English, Spring  
Stella Singer

Analyzing Laminar Flow in a Long Pipe using Computational Fluid Dynamics

Jeremy Elek: Mechanical Engineering, Spring  
Mounir Ilbrahim

Alecia Evans-Hayes: Social Work, Spring  
Murali Nair

Dominic Fedele: Operation Management & Business, Summer

Amanda Ford: Health Sciences, Spring  
Ann Reinthal

The Effects of Walker Style on Trunk Muscle Activity

Jacklyn Fry: Sociology, Spring  
Ronald Reminick, Robert Kleidman

Presenting Anthropological Curriculum in a Cleveland Metropolitan School, Racial Integration in the Cleveland Metropolitan School District

Amanda Glatfelter: Journalism, Spring	Independent Study
Michael Grandt: Computer Science, Fall Alan Benander	Implementing a Non-Linear Video Editor Using DirectShow via Interop in .NET 2.0.
James Hayes: Chemical Engineering, Spring Noland Holland	Expression of Protein-Based poly (GVGVP) for Nanoscale Transducers
Brandi Hazeldine: Accounting, Summer	
Michelle Houk: Health Sciences, Spring S. Maggie Maloney	Reasons for College Students Abstaining from Risky Drinking Behaviors
Benjamin Howard: English, Spring Sheila Schwartz	The San Quentin Tales
Robyn Hoying: Accounting, Spring Bruce McClain	Factors that Affect the Passing Rate of the CPA Exam
Erin Hudson: English, Spring Stella Singer	Lineage and Elizabeth's Legitimacy in Spenser's <i>Faerie Queene</i>
Danielle Hysell: Health Sciences - Pre-Therapy, Fall Beth Ekelman	Nutritional Habits of Students at CSU
Gagandeep Kataria: Electrical Engineering, Fall Lili Dong	Continuous-Mode Automatic Generation Control of a Three-Area Power System
Sandra Lavelle: Psychology, Spring Leslie Fisher	Stigma and Discrimination of AIDS
Thomas Majercik: Mathematics/Applied Statistics, Spring Barbara Margolius	A Study of the Dice Game 10,000
Frank Marealle: Chemical Engineering, Spring Jorge Gatica	Synthesis of Metabolic Pathways Using Thermodynamic Constraints: The Astrocyte-Neuron Lactate Shuttle in Mammalian Brain Tissue
Erika Mignogna: Mathematics, Spring Barbara Margolius	Hazard Rate Functions and Their Impact on Annuities
Matthew Milliren: Mechanical Engineering, Fall Hanz Richter	Simulation and Control of a Linear Positioning Stage
Ellen Murphy: Environmental Studies, Fall Jim Wyles	Recycling in Cuyahoga County and Cleveland Neighborhoods
Amar Nagpal: Math, Spring S. L. Sally Shao	Black Scholes and its Applications
Nikolas Neric: Chemistry, Spring John Turner	Raman Database of Minerals: Comprehensive Mineral Database that will Include Spectral Matching Software
Alma Pitchford: Digital Film Media, Summer	Digital Film Media
Nino Prodan: Political Science, Spring Qingshan Tan	Japanese Economic Liberalism
Daniel Raimer: Finance, Summer James Webb	The Effects of Adding U.K. Real Estate to Domestic Real Estate Only and Mixed-Asset Portfolios
Stephanie Ramos: Psychology, Spring Constance Hollinger	
Barbara Reitman: Social Work, Spring Murali Nair	The Subtle Side of Fetal Alcohol Syndrome

# Zűtwátaxá

# g{xáá

Ryan Richard: Chemistry, Spring  
David W. Ball

Thermodynamic Studies on New Potential High Energy Materials

Emily Schultz: Communication, Spring  
Ann Gynn

A Campaign for the Adoption of Children in the American Foster Care System

Jessica Schwan: Mathematics, Spring  
John Oprea, Leah Gold

Relativity and the Precession of the Perihelion of Mercury

Lindsay Sellers: Health Sciences, Spring  
Ann Reinthal

The Effects of Posterior and Anterior Walkers with or without Platforms on Joint Functioning

Luke Simonis: Health Sciences, Spring  
Andrew Lammers

Center of Pressure During Locomotion in a Small Quadrupedal Mammal

Katherine Smetana: Biology - Pre-Medical, Spring  
Crystal Weyman

Molecular Regulation of Protein Translation During Skeletal Myoblast Differentiation and the Coordinated Apoptosis

Steven Trapp: International Relations, Spring  
Roger Govea

Christine Vogelgesang: Journalism & Promotional Communication, Spring

Holly Whisman: Urban Studies, Fall  
Mark Rosentraub

Structure and Function in Cuyahoga County: Accepting Regionalism Without Consolidation

Kristin Zebkar: Urban Planning, Spring  
Michael Wells, Deborah Brown

Evolution of Paris

Fñxv|täg{tç~á 9 T v~ÇÉãñwzxÅxÇää

Vfh Vtãù|Çz

VÉÇyùxÇvx f xüä|vxá

Ytvañç T wäláÉüá tÇw ` xÇáÉÜ

[ ÉÇÉÜá VÉáÇv|Ä

[ ÉÇÉÜá CÜÉzütÅ f áty

Barbara Margolius, Ph.D., Director and Associate Professor of Mathematics  
David W. Ball, Ph.D., Deputy Director and Professor of Chemistry  
Ronnelle S. Johnson, M.Ed., Coordinator, Honors Advising and Special Programs  
Lauren A. Davis, M.Ed., University Scholars Advisor  
Frank Feola, M.Ed., PSEOP Coordinator and Honors Advisor  
Lillian I. Gribble, B.S., Administrative Coordinator  
Audrey M. Wiggins, B.A., Secretary and Event Coordinator

] téé VÉÄuÉ

Don Bosley - Guitar  
Tommie Garrett - Keyboard  
J. Guy Laughlin - Drums  
Robert Tufts - Bass  
John Watkins - Saxophone  
Audrey M. Wiggins - Keyboard & Vocals

