

May 2001

2001

OAKLAND UNIVERSITY

C O M M E N C E M E N T



SCHOOL OF ENGINEERING
AND COMPUTER SCIENCE



The motto of Oakland University, "*Sequir Virtute E Canoscenza*," which is incorporated in its seal, has a distinguished origin, Canto XXVI, line 120, of Dante's *Inferno*.

These are the final words of Ulysses' great speech to his men urging them to sail on and on in pursuit of knowledge and experience of the world—even beyond the pillars of Hercules, traditionally the frontier and limit of legitimate exploration.

This is the three-line stanza:

*Considerate la vostra semenza
Fatti non foste a viver come bruti
Ma per seguir virtute e canoscenza*

*Consider your birth
You were not made to live like brutes
But to follow courage and knowledge*

SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

May 5, 2001

10:00 a.m.

Baldwin Pavilion
Oakland University
Rochester, Michigan

ORDER OF CEREMONY

Processional

Richard E. Haskell, *Marshal*
Ronald J. Srodawa, *Deputy Marshal*
Michael A. Latcha, *Deputy Marshal*

*The audience is requested to stand and remain standing
during the processional and the recessional.*

Welcome

Bhushan L. Bhatt
Interim Dean of the School of Engineering and Computer Science

Trustee Welcome

Penny M. Crissman
Board of Trustees

Commencement Address

Neil DeKocker
Managing Director
Original Equipment Suppliers Association

Presentation of Honors

Presentation of Special Awards

Awarding of Degrees

Gary D. Russi
President

Louis Esposito
Vice President for Academic Affairs and Provost

Presentation of Graduates for Degrees

Salutation

Christopher R. Williams
Graduating Senior

Alumni Welcome

Greggory Garrett
Senior Consultant
Cap Gemini Ernst and Young

Valediction

Gary D. Russi

Recessional

Richard E. Haskell

Reception

*The Oakland University Alumni Association cordially invites graduates,
guests, and members of the faculty and staff to the reception immediately
following the ceremony in the Oakland Tent.*

*Processional and recessional music by
St. Andrew's Pipe Band*

ON ACADEMIC REGALIA

An edifying note contributed by a certain anonymous doctor of philosophy.

On at least two solemn occasions during the academic calendar—spring and fall commencement—the faculty of the university publicly displays its full academic regalia and participates in the liturgy of processional and recessional, that curious coming and going that symbolizes the ceremony of commencement. The purposes of commencement are well known, but the reasons for the peculiar garb of the celebrants and their odd order of march are often as obscure to the audience as they are, in fact, to the faculty itself. This note may serve to explain academic dress and the professional pecking order it costumes.

Contemporary academics are descendants of clerical schoolmen in the universities of medieval Europe. Like the clergy, members of the bench and bar, and other learned professions, medieval scholars were clothed in heavy robes to stay warm in unheated stone buildings. Like all members of a hierarchical society, the medieval faculties rejoiced in visible insignia of rank. These outward signs of accomplishment and authority were tailored into the robes. Although the need for such voluminous garments to keep the scholar from freezing is long past, the use of them as

emblems of dignity remains. You will observe that all caps and gowns worn by our faculty are black, with certain disturbing exceptions. Black was the color adopted by mutual agreement among American universities at the end of the 19th century. In Europe each university has its own distinctive gown, varying in color and cut from all others. A European academic assemblage is a far gaudier occasion than its counterpart in America. Recently, certain universities in this country rashly broke the agreement and authorized robes in their own colors: for example, the crimson of Harvard and the green of Dartmouth may be seen in our ranks. This unsuitable spontaneity has been frowned on by sister institutions, yet the mavericks not only persist in their madness, but gain adherents to their ranks with each passing year.

There are three basic academic degrees: the baccalaureate or bachelor's degree, the master's degree, and the doctorate. A special style of robe is prescribed for each. The bachelor's gown is sparsely cut, neat, but a bit skimpy and unadorned, as befits apprentices. The master's gown is still simple, but fuller, sports a sleeve of extraordinary design impossible to describe, and has a hood draped from the shoulders

down the back. Once used to keep the frost from the tonsured heads of medieval clerks, the hood now is solely a badge of a degree of scholarly achievement. The master's hood is small and narrow, but displays the colors of the institution that awarded the degree. If you knew the colors of American universities, you could easily identify whence came our masters. The doctoral robe is the most handsome of academic raiment. Generous of cut, of fine aristocratic stuff, it is faced with velvet and emblazoned with velvet chevrons on the ample sleeves. You will note that most of the velvet facings and chevrons are black, but that some are of other colors. According to personal taste, the doctor may display the color of his or her doctoral degree on the sleeves and facings: light blue for education, pink for music, apricot for nursing, orange for engineering, and many more. The royal blue of the Doctor of Philosophy (Ph.D.) is the most commonly seen in liberal arts institutions such as Oakland. The doctor's hood is the most elegant of all academic appurtenances. Large and graceful, it is lined in satin with the colors of the university that awarded the degree and is bordered with the color of the degree itself. Most academic costumes include the square cap called a mortarboard; the doctor's tassel may be either black or gold — tassels of all other degrees are black and stringy.

To instructed eyes, the order of march in the processional and recession reveals the standing of individuals in the institution's formal hierarchy. In the processional the order of entrance into the hall is, quite fittingly, from most junior to most senior. The baccalaureate candidates enter first, followed successively by the masters and doctoral candidates with the whole separated from the faculty by a decent interval. In the faculty order, the instructors precede the assistant professors who in turn are followed by the associate professors. The august full professors bring up the rear. After a respectful distance come the deans who in turn are separated by a significant space from the awful majesty of the platform party, the president, the vice president, and the members of the board of trustees. All remain standing until the board is seated. After the ceremony, the order of recession is the reverse of the processional. The greatest dignitaries stream out of the hall first, with the artfully organized ranks of priority wallowing in their wake.

It is hoped that these notes may make more intelligible the spectacle you are witnessing today. A discerning intelligence may detect in it many clues to an understanding of the academic profession as it confronts the ambiguities of the future with ancient wisdom and dignified confidence.

DEGREES AWARDED

December 2000

DOCTOR OF PHILOSOPHY

Systems Engineering

William Donald Carlson

Dissertation: *Draw Bead Simulator Tribology with Correlation of Surface Temperatures and Coefficient of Friction*

MASTER OF SCIENCE

Computer Science and Engineering

Sanjeev Radhakishan Assudani

Mahitha Rani Balasubramaniam

Sanket Vinod Desai

Darrin Michael Hanna

Michael Martin Kroetsch

Lan Li

Donglin Liu

Ahmad M. Milhim

Navcen Nagaraja

Niranjan Jivanlal Patel

Ramya Raghavachar

Srinivasan Rajagopal

Nora M. Sitto

Ivan J. Stieber

Lin Wei

Haoyu Xu

Electrical and Computer Engineering

Luis Alberto Colmenares

Azar Hosseini

Alona E. Pehrson

Dan Zhu

Engineering Management

Norbert Anthony Bikos

Bethany Lynn Colbry

Slobodan Danilovic

Kurt Patrick Dekoski

Jeffrey Andrew Fenoseff

William Cameron Forbes

Jay Robban Gromaski

Christian Hansl

Marika Anne Hawes-Ruhrup

Michael Brian Kutchey

Niels Ledinek

Martin Lehrbaum

Joseph Robert Maday

Georg Melzer

Radu Raican

Joseph Renald Roman

Cassand Senical

Martin Simmler

Robert John Strimpel

Ryan Patrick Vollmert

Mechanical Engineering

Deborah Colette Bisson

Kimberly Marie Borden

David Dell Dillon

James Stanley Maksymiuk

Hussein Mohamed Othman

Dan William Thomas

Frank J. Waksmundzki

Systems Engineering

Douglas E. Baldwin

Villy Choute

Ibrahim Hassan Elzhenni

Peter Donald Gleskesi

David Muscat

James Kevin Waldie

BACHELOR OF SCIENCE

Computer Science

Katherine Marie Brubaker

Cheryll Marie Gorka

Tima Gupta

Dandan He

Jon C. Helferich

Julie Anne Kosakowski

Aleksandra Krsteva

Melissa Anne Layupan

Gregory Michael Mann

Steven Edward Moeller
Thomas Gregory Opiola
Daniel Walter
Marcum Graham Williams
Minli Zhao

BACHELOR OF SCIENCE IN ENGINEERING

Computer Engineering

Nneka Justina Amene
Frank Richard Bruneel II
Stephanie Brook Nowak
Nicole Elaine Sherevan
John David Shields
Robbie Susan Thomas
Don Evertt White
Arthur Michal Zrodlo

Electrical Engineering

Rick Beard
Kimberly Patrice Boynton
Michelle Lynn Breault
Bassel Youssef ElShaar
Philip Alan Frederick
Himabindu Gummadi
Man Kit Hung
Leah Louise Lukaszewski
Matthew Joseph Messing
Michael Thomas Nall
Bradley Owen Paul
Curt Anthony Potocki
Andrew Joseph Scott
Brian James Stechow
Vincent Leo Tessier

Engineering Chemistry

Richard Alfred Compau

Mechanical Engineering

Scott D. Beebe-Dockey
Colleen Marie Callaghan
Matthew Stephen Filipkowski
Jeffery David Kandler
Michael Ryan Kaser
Gary Alan Klein
Steve Lee Lambert
Chris Carl Maldonado
Damon Patrick Mikoy
Cecilia Niemyjski
Vincent Lee Onstott
Edward G. Phaneuf
Ronald Arthur Rocheleau
Paul Howard Vavrick
Yarick Vitkovski
Elizabeth Lisa Vuljaj
Tony Wes Worden

Systems Engineering

Philip Alan Frederick

CANDIDATES FOR DEGREES

April 2001

DOCTOR OF PHILOSOPHY

Systems Engineering

Mahmoud A. Al-Nsour

Dissertation: *Analog and Digital Computational Integrated Circuits for Gas Recognition by Neural Networks*

Frank Joseph Garza

Dissertation: *Classification of Spot Welds from a Linear, Time-Varying Model of the Resistance Signature*

Ananth Krishnan

Dissertation: *New Adaptive and Optimal Control Strategies for Active Noise Cancellation in a One-Dimensional Acoustic Duct*

Han Zhao

Dissertation: *Cutting Temperature and Tool Wear in Dry Machining with Internal Cooling*

MASTER OF SCIENCE

Computer Science and Engineering

Meera Anand

Ram Mohan Ballal

Priyadarsini Chandrasekaran

Wen Chen

Mark D. DeLing

Swaminath Ganapathy

Satish Godavarthi

Amit H. Gokani

Atamjeet Singh Grewal

Rajni Gupta

Mack L. Hendricks

Walter Freeman Hutchinson

Dean Phillip Jarski

Thomas Leonard Kondrat

John Maxwell Lang

Huifang Li

Subhashini Mummoorthy

Peter J. Pirozzo

Sarada Potluri

Aparna Pulpa

Raghava Hanumantha Rao

Huai-Ren Shr

Philip F. Silvio

John O. Smiley III

Ananya Sur

Sridevi Thamma

Deepa Vedapudi

Catherine Marie Viergever

Yuan Xia

Electrical and Computer Engineering

Sean Alan Francis

David VaShawn Freeman

El-Mogy Ahmed Mahmoud

Brian James Marlett

William Edward Mazzara, Jr.

Ayazkhan Munawarkhan Pathan

Lauren Madeline Rosinski

Joseph Serdenkovski

Electrical Engineering

Francis M. Palazzolo

Engineering Management

Jeremy James Anker

George Lawrence Bishop III

Brian Armando Diaz

Christopher John Gralewski

Robert Emil Knoll

Bethany Anne Mordaunt

David Celestino Petrusha

Lawrence Robert Shell

Christopher Thomas Sledz

Robert James Williamson

Mechanical Engineering

Tricia Marie Allam
Jeffrey Ricardo Anciros
Matthew Alexander Bejnarowicz
Michael Jason Bliss
Concita LaShell Bohaner
Charles Robert Brinkert
Jacqueline Anne Buttrick
Bryan Duane Carlisle
Flavia Francesca De Veny
Carolyn Patricia Dodge
Ceena Shamel Farmer
Kilolo Simone Gause
Brian P. Gebby
Allison Leigh Guetzkow
Marisel Hernandez
Jeffrey P. Lang
Lindsay Elaine Maddix
Bryan J. Messer
Scott Alan Nachring
Sotirios Papaefthimiou
Robert Benson Parrish
Gregory Daniel Pavuk
Matt S. Saltzgaber
Jay Thomas Slotnick
Keith B. Swan
Jeremy David Ventura
Colin Scott Yager
Bairan You
Bruce Williams, Jr.

Software Engineering

Daniel Jeffrey Loch

Systems Engineering

Diane Marie Floch
Pian Lu
James Anthony Lung
Md. Mashiur Rahman
Erik Anthony Roberts
Richard Frank Schneider
Qian Wang
Yuhuai Zhu

BACHELOR OF SCIENCE

Computer Science

Imran Ahmad
Srividya Boinapalli
Emilie Jean Dulay Bruce

Brian Daniel Durst
James David Ellis
Brian Michael Glass
David James Houston
Andrew W. Jones
David Roy Joseph
Gopal KanniKrishnan
Keith Michael Kerwin
Sravana Sunita Kota
Mike William Malopolski
Robert P. Popescu
Virakti Shah
Brian Dale Spearman
Andrea Sue Wojciechowski
Aaron Joseph Wyatt

Engineering Chemistry

James Edward Freeman, III

BACHELOR OF SCIENCE IN ENGINEERING

Computer Engineering

Ryan J. Coviets
Dedra Lynn McGlory
Scott P. Meesseman
Angela Rose Mulberger
Gurneet Kaur Sidhu

Electrical Engineering

Pompeyo Q. Angco
Hadi M. Ali Bachrouche
Jason A. Blair
Daniel John Cashman
Sandro D'Angelo
Robert Mark Doyon
Kelly Michelle Green
Huong Le Howell
Robin Nicole Klinger
Kimberly Denise Lane
Joseph W. Lewis, III
Jack James Mack
Derek Allan Marshall
Ramzi Michael Masannat
Ramy Morsy
Brandon Russel Oblinger
Jennifer Marie Partlan
Jeffrey James Reetz
David Yee

Mechanical Engineering

Zaher Karim Arafat
Trisha Robin Bardon
Carolyn Tareq Battah
Michele Marie Brulez
Sandra Marie Collins
Kristina Mary Field
Philip Anthony Galati
Michael Vincent Goleski
Brian Keeth Graves
Andrea Mae Hodges
Christopher G. Jackman
Jennifer Lynn Karnes
Heather Marie Koczara
Jeffrey Dean Lambert
Michael John Laraia
Federico Combis Lucas
Michael John Manduzzi

Scott G. Manning
Jeremy Jon Maranzano
Assil Ismail Matti
Tina Marie Maurer
Jessica Denise McClellan
Richard Mark McFadden
Shannon Marie Moscone
Matt Jason Olejarczyk
Thomas John Patra
John Henry Rode
Phillip Anthony Siemiantkowski
Tara Michael Smrcek
David H. Wandoff, Jr.
Christopher Ryan Williams

Systems Engineering

Gina Marie D'Anna Blain

CANDIDATES FOR DEGREES

June 2001

DOCTOR OF PHILOSOPHY

Systems Engineering

Bazil Thomas

Dissertation: *Structural-Acoustic*

Mode Synthesis of a Flexible

Enclosure Cavity Using Finite-

Boundary Elements with Residual
Flexibility

MASTER OF SCIENCE

Computer Science and Engineering

Dharnidhar Bhooma

Jeffrey Niccolo Mangiapane

Caijian Pan

Shailesh A. Patel

Ranju Singh

Electrical and Computer Engineering

Ginnard Deshawn Kimbrough

Leonard P. Magro

Gregory Martin Weidinger

Engineering Management

Todd Matthew Kay

Russ Genner Rodriguez

Brian Keith Saylor

Daniel E. Suwargo

Mechanical Engineering

Mark Ryan Adams

Brian Edward Belanger

Michael Albert Buss

Parikshit Sunil Gupte

Maytal Ryan Shamir

Software Engineering

Mark Stanley Ciechanowski

BACHELOR OF SCIENCE

Computer Science

Michael A. Cojoceri

Kimberly Dora Hollingsworth

Nadia A. Homoudi

Michael John Parker

Stephen Jon Poloney

James Robert Talmage

Cindy Ru Hui Weng

BACHELOR OF SCIENCE IN ENGINEERING

Computer Engineering

Sireesha Kolli

Polina Gennavievna Peach

Electrical Engineering

Rania Munem Haddad

Milan Krstev

Tianyi Mao

Dennis F. Ruth

Mechanical Engineering

Greg Todd Arkwright

Jean-Nicolas Bacon

Nizar Adel Bou Hamdan

Eric D. Church

Derek Robert Chwan

Vincent M. D'Angelo

Rudolf Gerich

Patrick Dennis Griwatsch

Marty Izikson

Jeffrey Alan Kozierowski

Jeremy Lawrence Lempicki

Sheri Kathryn Lerash

Fadi Jameel Polath

Rebecca A. Pugliese

Michael John Rosnagel

Systems Engineering

Michael David LaFerle

Honors College

The Honors College has been established for highly motivated students who wish an unusually challenging undergraduate education. It provides a specially designed general education and additional requirements in conjunction with a departmental major in the College of Arts and Sciences or in one of the professional schools. Honors College graduates are identified by a white cord worn over academic regalia.

Graduating from Honors College with majors in the College of Arts and Sciences and the School of Engineering and Computer Science:

December 2000

Katherine Marie Brubaker

ABOUT HONORS AND AWARDS

On the occasion of commencement, the university offers special recognition to those students who have attained outstanding levels of academic achievement and service.

Students who have demonstrated superior performance in the courses of their major subject area are awarded Departmental Honors. The faculty of the School of Engineering and Computer Science has elected several graduating seniors to receive Departmental Honors in engineering or in computer science. They are identified by red cords worn over their academic regalia.

The University Senate of Oakland University has established three levels of University Honors to recognize superior academic performance in all subject areas. Students who have completed at least 62 credits of study at Oakland University and whose cumulative grade point average ranges between 3.60 and 3.74 graduate cum laude. A student who has earned a grade point average between 3.75 and 3.89 graduates magna cum laude. Students attaining the highest academic level, grade point averages of 3.90, and above, graduate summa cum laude. Students who have earned University Honors wear gold cords over their academic regalia.

Additionally, the faculty of the School of Engineering and Computer Science has created several awards to honor graduating seniors who have distinguished themselves by truly outstanding scholarship in engineering studies, by outstanding technical development toward the engineering profession and by exemplary service to the school. These special awards are marked by the presentation of certificates and prizes to the recipients and also by the engraving of the recipients' names on permanent commemorative plaques in Dodge Hall of Engineering.

Membership in the Golden Key National Honor Society, an academic honors organization, is indicated by a purple cord with white tassels worn over academic regalia. The faculty extends most hearty congratulations to all of the students receiving honors and awards at this commencement exercise.

Membership in Tau Beta Pi, the National Engineering Honor Society, is indicated by a white stole worn over academic regalia.

Membership in Eta Kappa Nu, the National Electrical Engineering Honor Society, is indicated by a royal blue cord worn over academic regalia.

HONORS AWARDED

December 2000

UNIVERSITY HONORS

Summa Cum Laude

Dandan He

Magna Cum Laude

Nneka Justina Amene

Colleen Marie Callaghan

Aleksandra Krsteva

Arthur Michal Zrodlo

Cum Laude

Michelle Lynn Breault

Julie Anne Kosakowski

Tony Wes Worden

Minli Zhao

DEPARTMENTAL HONORS

Computer Engineering

Nneka Justina Amene

Arthur Michal Zrodlo

Computer Science

Dandan He

Julie Anne Kosakowski

Aleksandra Krsteva

Thomas Gregory Opiola

Daniel Walter

Marcum Graham Williams

Minli Zhao

Electrical Engineering

Michelle Lynn Breault

Engineering Physics

Kerry William White

Mechanical Engineering

Colleen Marie Callaghan

Steve Lee Lambert

Paul Howard Vavrick

Tony Wes Worden

CANDIDATES FOR HONORS

April 2001

UNIVERSITY HONORS

Summa Cum Laude

Huong Le Howell
Christopher Ryan Williams

Magna Cum Laude

Andrea Sue Wojciechowski

Cum Laude

Hadi M. Ali Bachrouche
Brian Daniel Durst
Kelly Michelle Green
Sravana Sunita Kota
Jeffrey Dean Lambert
Jack James Mack

DEPARTMENTAL HONORS

Computer Engineering

Huong Le Howell

Computer Science

Brian Daniel Durst
Brian Michael Glass
David Houston
Sravana Sunita Kota
Gopal Kanni Krishnan
Andrea Sue Wojciechowski

Electrical Engineering

Hadi M. Ali Bachrouche
Kelly Michelle Green
Huong Le Howell
Jack James Mack

Mechanical Engineering

Jeffrey Dean Lambert
Christopher Ryan Williams

CANDIDATES FOR HONORS

June 2001

UNIVERSITY HONORS

Summa Cum Laude

Tianyi Mao

Magna Cum Laude

Kimberly Dora Hollingsworth

Cum Laude

Milan Krstev
Sheri Kathryn Lerash
Michael John Parker
Stephen Jon Poloney
James Robert Talmage

DEPARTMENTAL HONORS

Computer Science

Kimberly Dora Hollingsworth
Michael John Parker
James Robert Talmage

Electrical Engineering

Milan Krstev
Tianyi Mao
Dennis F. Ruth

Mechanical Engineering

Sheri Kathryn Lerash

SPECIAL AWARDS

SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

EXCEPTIONAL ACHIEVEMENT

The Exceptional Achievement Award is awarded annually to the graduating senior in the School of Engineering and Computer Science who, in the judgment of the faculty, has achieved the highest level of scholastic excellence.

Christopher Ryan Williams

ACADEMIC ACHIEVEMENT

The Academic Achievement Award is awarded annually to the graduating senior in the School of Engineering and Computer Science who, in the judgment of the faculty, has demonstrated an outstanding level of academic performance.

Dandan He

SERVICE AWARD

The Service Award is awarded annually to the graduating senior in the School of Engineering and Computer Science who, in the judgment of the faculty, has rendered the greatest service to the School.

Angela Rose Mulberger

PROFESSIONAL DEVELOPMENT

The Professional Development Award is awarded annually to the graduating senior in the School of Engineering and Computer Science who, in the judgment of the faculty, has demonstrated the greatest technical development in his/her studies and shown an outstanding measure of individual initiative in connection with a project.

Philip Anthony Siemiantkowski

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Meritor Automotive

Jeffery Van Dorn
Compuware Corporation

John M. Vergoz
The Budd Company

Thomas H. Vos
TRW Vehicle Safety Systems, Inc.

SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

Oakland University's School of Engineering and Computer Science offers instruction leading to the Bachelor of Science in Engineering (B.S.E.); with majors in computer, electrical, mechanical and systems engineering and the Bachelor of Science (B.S.), with a major in computer science. Programs leading to the Bachelor of Science degree in engineering chemistry and engineering physics are offered jointly with Oakland's College of Arts and Sciences. The school also offers graduate programs leading to masters and doctoral degrees.

The school consists of three departments and the Center for Robotics and Advanced Automation (CRAA). The school is of medium size, with 1,200 undergraduate and graduate students and features an outstanding faculty - dedicated to classroom instruction of the highest quality as well as to research in their fields of specialization. Its size permits close student/faculty interaction, small classes and individualized attention.

Undergraduate engineering and computer science programs at Oakland University place an emphasis on a well-rounded education characterized by:

- A broad-based perspective of engineering and computer science that stresses creative thinking - preparation for solving complex technological problems.
- Relevant laboratory instruction as an integral part of course work - giving a balance between theory and practice.
- Integration of computer instruction and utilization throughout the curricula.
- Design and creative development as a central activity of engineering and computer science.
- A social and humanistic perspective through a comprehensive program of general education.

All academic programs at Oakland University are accredited by the North Central Association of Colleges and Schools (NCA). Besides the NCA accreditation, the undergraduate programs in computer, electrical, mechanical and systems engineering are accredited by the Accreditation Board for Engineering and Technology (ABET), and the computer science program by the Computing Sciences Accreditation Board (CSAB).

Graduate programs at the masters level are offered in electrical and computer engineering, mechanical engineering, systems engineering, and computer science and engineering.

The Doctor of Philosophy degree is offered in systems engineering. The goal of the doctoral program is to prepare engineers who have a broad competence that crosses the boundaries of traditional engineering disciplines and who are capable of dealing with complex large-scale problems.

This program contains an unofficial list of candidates for degrees and honors for April 2001 and June 2001. The lists are as accurate as possible. However, because of printing deadlines, names of some degree recipients may not appear, while names of degree candidates may appear even though they have not completed their degree requirements.

The University's official registry for conferral of degrees is the Academic Records Office, 102 O'Dowd Hall, Rochester, Michigan 48309.

Spring 2001 Commemorative Commencement Video

A videotape of each of Oakland University's Spring 2001 Commencement Ceremonies will be available for purchase. To order a commemorative copy, please complete the order form below and mail with your check or money order to the address indicated. If you have any questions, please call (248) 370-2460.

Order Form Spring 2001 Commencement Video

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Address _____

City _____

State _____ Zip Code _____

Telephone (include area code) _____

Please indicate ceremony:

- ☐ College of Arts and Sciences, School of Health Sciences,
Bachelor of General Studies
- ☐ School of Business Administration
- ☐ School of Education and Human Services
- ☐ School of Engineering and Computer Science

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116 Varner Hall
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Rochester, MI 48309-4401



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