

1999
Commencement

**BOISE STATE
UNIVERSITY**

**COLLEGE
of
ENGINEERING**

May 15, 1999
1:00 p.m.
Special Events Center



COLLEGE OF ENGINEERING GRADUATION CEREMONY

Lynn D. Russell, Dean
1:00 P.M. May 15, 1999
BSU SPECIAL EVENTS CENTER

Prelude MusicBSU Student Brass Quintet
Steve Klingler, Trumpet
Karen McDonald, Trumpet
Jennie Ficks, French Horn
Dan Howard, Trombone
Toby Leonard, Tuba

**Processional*Pomp and Circumstance

Student Marshals: David Wayne Barnes, Instructional & Performance Technology;
Cindy E. Bird, Civil Engineering; Alan F. Uhlor, Construction Management;
Tracy Holverson, Electrical Engineering; Mark S. Bastian, Mechanical
Engineering

Welcome and remarksLynn Russell, Dean

Recognition of Honors

Outstanding Graduate in each programJay Lawrence Phipps, IPT
Daylon J. Dubkowski, Civil Engineering
Brett Lee Bishop, Construction Management
Teri L. Marlatt, Electrical Engineering
Brent N. Rasmussen, Mechanical Engineering

Presentation of Degrees

Baccalaureate

Bachelor of Science in

Civil EngineeringDr. Stephen Affleck, Chair
Construction ManagementMr. Jon Mason, Chair
Electrical EngineeringDr. Gary Erickson, Chair
Mechanical Engineering.....Dr. Joseph Guarino, Chair

Masters

Instructional & Performance Technology.....Dr. David Cox, Chair

**Recessional*

Reception for graduates, families, and friends immediately following
Special Events Center Lobby and Patio

**Audience will please stand*

HONOR ROLL

BACCALAUREATE

Magna Cum Laude (3.75 to 3.94 Grade Point Average)

M-Mark Stanley Bastian
M-Brett Lee Bishop

M-Brent Neil Rasmussen
M-Darren N. Simonson

M-Jonathan Ross Talley

Cum Laude (3.50 to 3.74 Grade Point Average)

M-Tracy Holverson

D-Teri L. Marlatt

D-Scott A. Murdock

CANDIDATES FOR GRADUATION COLLEGE OF ENGINEERING

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

M-Cindy E. Bird
M-Robert S. Boelens
M-Daylon J. Dubkowski

D-Jerry L. Otto
D-Thomas Karl Tueller

BACHELOR OF SCIENCE IN CONSTRUCTION MANAGEMENT

M-Darin Courtney Bailey
M-Brett Lee Bishop
M-Andrew D. Brown
D-Matthew D. Brown
D-Stanley D. Brown
D-Ted Butler
M-Alvie Ben Christensen
D-Doil E. Clements
M-Bradley J. Cole
A-Nate D. Crofts
M-Roger C. Cromwell (S.D.)

D-Jeremy Kurt Goeckeritz
M-Sharon Katzke (S.D.)
D-Kelsey Miles Krause
A-Rick Dean Lawrence
M-Richard James Leisy
D-Erik S. Neilson
M-Joshua M. Pepperd
D-Allen Wade Puckett
M-Alan Francis Uhlorn
D-Chad Webster

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

M-Todd R. Abbott
M-Holly R. Angell
D-Rudolf Michael Arzumanov
D-Michael William Audens (S.D.)
M-James Edward Barber
M-Matthew Clark Bell (S.D.)
M-Brian L. Davis
M-Tracy Holverson

M-Julie E. Johnston
A-Harriette Lorretta Lowrey
D-Teri L. Marlatt
M-Marcus L. McMorro (S.D.)
D-Scott A. Murdock
A-Devin Blaine Pharis
D-Shane Michael Woods

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

M-Mark Stanley Bastian
M-Eric Landaluce
M-Jerry W. Laramore
D-Harold Mark Miller

A-Danny L. Porter
M-Brent Neil Rasmussen
M-Darren N. Simonson
M-Jonathan Ross Talley

MASTER OF SCIENCE IN INSTRUCTIONAL AND PERFORMANCE TECHNOLOGY

D-Dawn L. Adams
M-Gary L. Anchustegui
D-Pat G. Arlington
D-David Wayne Barnes
D-Charlene Muir Benjamin
M-Istvan Janos Berente
D-Patrick H.L. Brown
M-Gregory A. Butterfield
M-John J. Clancy III
M-Stephen F. Giesel
M-Megan E. Graham
D-Rebekah LeMaster Harris

D-William B. Heacock
D-Janet L. Heck
M-Donald E. Hume, Jr.
D-Michelle R. Keating
D-Gloria A. Lault
A-José A. Peredo
M-Jay Lawrence Phipps
D-Stephen L. Quinn
D-Rhonda L. Stacey
M-Christopher J. Stape
M-JoAnne Suggs
A-Ken Karl Westerlund

(Calculations for May candidates were made on the basis of grade point average accumulated before the last semester, and there may be differences when final grades are processed. Candidates for second degrees are not eligible for honors designation. All Master candidates must have a minimum grade point average of at least 3.00 and are not eligible for honors designation.)

ANNOUNCEMENTS

Guests are requested to remain in the seating areas during the entire ceremony including the processional and recessional. The main floor will be open for picture taking following the program.

EMERGENCY CARE - For medical emergencies, please check with ushers.

ACKNOWLEDGEMENTS

The Commencement Committee expresses its special appreciation to **The Potting Shed** and **Ric's Capital City Florist, Inc.** for arranging the plants and flowers for the ceremonies, and **Chappell Studios** for providing photographs to the graduates.

The program cover was designed by **Adele Thomsen**, Boise State University Printing & Graphic Services.

ACADEMIC DRESS

For centuries academic dress has been associated with learning. Its origin is considered to be ecclesiastical, though the gown of the medieval scholar may have developed out of the ordinary civilian costume of an earlier period. The medieval scholar was often a monk, who found the hood and gown a protection against the cold of his cell. The sleeves of his gown were used for carrying his books and supplies.

In the United States, three types of gowns and three types of hoods have been devised for the bachelors, masters, and doctors, respectively. The square caps are the same except that the doctor's may be made of velvet and have a tassel of gold.

The distinguishing characteristic of the gowns is the sleeves: pointed and hanging to the knee, for the bachelor; closed (the arm coming through a slit at the elbow), square at the end, extending well below the knee, for the master; full, round, open, bell-shaped, adorned with three bars of velvet, for the doctor.

The colors on the hoods represent two things: the wearer's Alma Mater and the department of learning. The lining of silk is in the color or colors of the college or university granting the degree. The trimming of velvet is the color that represents the department of learning in which the degree was obtained. The velvet trimming on a doctor's gown may also be of the departmental color or it may be black.

Agriculture.....	Maize	Medicine.....	Green
Arts, Letters, Humanities.....	White	Music.....	Pink
Business Administration	Drab	Nursing.....	Apricot
Dentistry.....	Lilac	Speech.....	Silver Gray
Economics.....	Copper	Pharmacy.....	Olive Green
Education.....	Light Blue	Philosophy.....	Dark Blue
Engineering.....	Orange	Physical Education.....	Sage Green
Fine Arts, Architecture.....	Brown	Public Administration.....	Peacock Blue
Forestry.....	Russett	Public Health.....	Salmon Pink
Home Economics.....	Maroon	Science.....	Golden Yellow
Journalism.....	Crimson	Social Science.....	Citron
Law.....	Purple	Theology.....	Scarlet
Library Science.....	Lemon	Veterinary Science.....	Gray