GREETINGS ALUMNI & FRIENDS!

Enjoy this summer issue showcasing the fresh additions to our Oregon State University alumni community on their great day.

Our students have worked hard and accomplished much in their short time here, but, more importantly, they have built memories and shared experiences that will influence them for the rest of their lives.

We hope this issue will bring you back to your own special place and time — your memories of Oregon State. Many thanks to our keynote speaker, alumnus and Oregon Stater Ian Wendler, Class of 2000, B.S., Industrial Engineering.

— David P. Cann
• Energy Systems Engineering’s fourth graduating class added 24 more alumni in 2016, the largest class to date. (The first three classes had 11, 12, and 14 graduates.)
• More than 90 percent of ESE grads find jobs in their field.
• The School of MIME has the nation’s fourth ABET-accredited energy engineering B.S. program.
DEGREES CONFERRED

Bachelor of Science
- Mechanical Engineering ......................... 161
- Industrial Engineering ............................ 50
- Industrial & Manufacturing ..................... 13
- Manufacturing Engineering .................... 8
- Energy Systems Engineering .................... 24

Master’s
- M.Eng., Mechanical Engineering ............... 25
- M.S., Mechanical Engineering ................... 29
- M.Eng., Industrial Engineering .................. 7
- M.S., Industrial Engineering ...................... 15
- M.S., Robotics ........................................... 9

Ph.D.
- Mechanical Engineering ....................... 6
- Industrial Engineering ......................... 3
- Materials Science ................................. 6
- Robotics .............................................. 1

CLASS OF 2016
All School of MIME 2016 Commencement photos are on Flickr.
“We see the freshmen go from curious, sometimes timid, individuals, some of whom really were not quite sure of what college is about, become confident engineers who know how to solve real problems.

We see master’s students tie ideas together that they learned in their undergraduate work into research projects.

And we see PhD students develop into mature researchers who, we expect, will go well beyond their advisors.

As educators, working with these students is one of the most rewarding things we do.”

— David P. Cann, 2016 Commencement Remarks
Many thanks to the 2016 commencement keynote speaker, Ian Wendler, Warn Industries vice president of product development and engineering (pictured above). Wendler earned his Bachelor of Science in Industrial Engineering in 2000. Wendler also is a 2012 Oregon Stater honoree on the Council of Outstanding Early Career Engineer, and an MIME industry advisory board (IAB) member.
From left: College of Engineering Dean Scott Ashford, School of MIME Interim Head David Cann, MIME Keynote Speaker Ian Wendler, Associate Head of Undergraduate Programs Brady Gibbons, Graduate Head Advisor Lynn Paul, Coordinator of Undergraduate Academic Programs Tyler De Adder, Undergraduate Head Advisor Carrie Randall, Undergraduate Specialist Gina Newcomb
RUTH “THE HAMMER” HAMBLIN

- 3.85 GPA, B.S.M.E. 2016, SUMMA CUM LAUDE
- ACADEMIC ALL-AMERICAN
- ELITE 90 AWARD (BEST GPA AMONG PLAYERS AT FINAL FOUR)
- PAC-12 SCHOLAR ATHLETE OF THE YEAR
- SCHOOL OF MIME MECHANICAL ENGINEERING OUTSTANDING SENIOR 2016

OTHER “TEAMS” INCLUDE AIAA AND THE SENIOR WOMEN MECHANICAL ENGINEERING “ROCKET GIRLS”

- SET THE PAC-12 RECORD FOR CAREER BLOCKS
- SET OREGON STATE SINGLE-SEASON RECORD FOR REBOUNDS WITH 370
- SET THE OSU CAREER REBOUNDING RECORD WITH 1,027
- AVERAGED 11.8 POINTS AND 10.0 REBOUNDS PER GAME, WHILE STARTING ALL 37 GAMES
- BLOCKED 130 SHOTS THIS SEASON

“I proved many people wrong when they told me that you can’t study engineering while being an NCAA D1 athlete, but I did both, and did them both well.”

IS GUIDED BY HER FAITH

AFTER BASKETBALL, INTENDS TO HAVE CAREER IN AEROSPACE

DRAFTED TO WOMEN’S NBA, PLAYING CENTER FOR THE DALLAS WINGS
NEW COLORS: BLUE & GREEN
SAME NUMBER: 44

SUPPORTING MIME EXCELLENCE WILL HELP US CONTINUE TO ACHIEVE GREAT THINGS

The School of MIME continues to rely on your support for our ongoing success. Please consider making a donation to support our student-centered priorities. To help out, please contact David.Cann@oregonstate.edu, or make an online donation to the MIME Excellence Fund.