When the class of 2007 began the academic year, it was to find some changes to the program, the most noteworthy being two new professors. Though the changes were unexpected, with the help of alumni, the MEHS staff at UMD, and the MIE Department, the class was able to make the best of the "bend in the road" continue on the path to becoming successful EH&S Professionals.

In the beginning of the year, the class of 2007 set lofty goals that sought to supplement course experiences with as many pertinent real world experiences as possible. The class has already attended available seminars and conferences around the area, toured many great Duluth facilities and met with several alumni of the program. Using past MEHS classes as a model, the class of 2007 will continue to seek out new and exciting learning opportunities in order to uphold the standard of excellence that has become the trademark of UMD-MEHS graduates.

A bend in the road is not the end of the road... unless you fail to make the turn.

~ Author Unknown.

During the spring semester, we look forward to partaking of further professional development opportunities through workshops, conventions and tours to enhance awareness and knowledge within the EH&S profession. We look forward to meeting with other alumni to become connected with the EH&S field and to garner words of wisdom regarding the profession as we embark on our future career paths.

Attention Alumni!

Please let us know if you or a MIS/MEHS graduate, or someone you know that should be receiving a newsletter copy has moved and is not getting their copy. Send the address change to:

UMD ASSE Student Section
University of Minnesota Duluth
229 Voss-Kovach Hall
1305 Ordean Count
Duluth, MN 55812-3042

Or E-Mail mehs@d.umn.edu

Also view our updated MEHS program website at http://mehs.d.umn.edu where you can learn more about the program, current students, alumni, and much more!

For additional copies of this newsletter,
See the MEHS website or call (218) 726-8117

EDITOR’S CORNER

Michael Levar & William Reynolds
leva0040 reyn0142

As the 2006-2007 school year heads into the final semester, we are pleased to finally release the Fall Edition of the ASSE Newsletter. Due to circumstances beyond our control, this edition is slightly delayed and for that we apologize. This edition bids farewell to two long-time faculty members, introduces some fresh faces, and highlights the ASSE conference in St. Louis.

We would like to put an open call for any alumni who would like to come and share their experience as safety professionals with our class. Please feel free to contact any of the current class if you are interested.

Any questions, comments, or issues that you would like addressed in the Spring Edition of this newsletter are welcomed as well. Contact the editors of the newsletter via email.
Thank you to the following visitors!

Jimmy Roark - Union Pacific Railroad
Ivan Zirbes - Valero Energy Corporation
Gina Mannino - 3M
Adam Feia - PDSS Escort
Martin Kohne - Donaldson Company
Tim Flint - Emerson Process Mgmt.
Ryan Vieau - APi Group

UMD MEHS
Class of 2007

President: Caitlin Anderson
Vice President: Kim Becker
Secretary: Samantha Brichacek
Treasurer: Mike Godfrey
Editors: Mike Levar
William Reynolds

Class:
Caitlin Anderson
Anthony Andrews
Kim Becker
Kimberly Berens
Samantha Brichacek
Todd Busch
Reed Engel
Mike Godfrey
Matt Hill
Matt Johnson
Mike Levar
William Reynolds
Reid Romer
Joe Ben Slota
Jeffrey Winkels

Faculty and Staff:
Seraphin Abou
Harvey Burski
Chen Hongyi
Robert Feyen
Bachel Han
David Keranen
Norbert Norman
Jim Stauber
Nancy Tario
Pat Wollack

For Their Dedication to UMD-MEHS
Dale Krageschmidt and Hamid Fonooni recently left the University of Minnesota Duluth to pursue other career opportunities and we would like to take this opportunity to recognize their hard work and dedication to the Masters of Environmental Health and Safety program here at UMD. They played an integral role in establishing the tradition of excellence that continues to exist today.

Hamid was an associate professor, employed by the MEHS program from 1995 through 2006. He is currently an associate professor at East Carolina University in Greenville, NC.

Dale was also an associate professor in the MEHS program from September 1998 through July of 2006. He is currently employed by the Mayo Clinic in Rochester, MN.

ASSE Officers

ASSE Elected Officers 2006-2007 (from left to right): Secretary Samantha Brichacek, Editor Michael Levar, Vice President Kim Becker, Treasurer Mike Godfrey, President Caitlin Anderson, Editor William Reynolds.

SCHOLARSHIP AWARD RECIPIENTS

Congratulations to the following 2006-2007 MEHS scholarship award recipients!

Caitlin Anderson
SCHOLARSHIP
SESMA Scholarship
Gordon O. Voss Scholarship

Kim Becker
SESMA Scholarship
Gordon O. Voss Scholarship
Finnfest Scholarship

Samantha Brichacek
SESMA Scholarship

Mike Levar
J. J. Keller Scholarship

William Reynolds
SESMA Scholarship
James Scott Soleim Memorial Scholarship

Joe Ben Slota
J. J. Keller Scholarship
SESMA Scholarship
Meet the MEHS
Class of 2007

Caitlin Anderson
E-Mail Address: ande8819@d.umn.edu
Degree: B.S.
Major: Broadfield Science/Secondary Education
Minor: Biology
Career Statement: To attain a rewarding and challenging career in the environmental, health and safety profession, working with others to provide a safe and exciting workplace.

Anthony Andrews
E-Mail Address: wilso591@d.umn.edu
Degree: B.S.
Major: Statistics & Acturial Science
Minor: Communication
Career Statement: I want to use my MEHS and statistics background to become a loss control and risk assessment professional.

Kim Becker
E-Mail Address: ksmith2
Degree: B.A.
Major: Geological Sciences
Minor: Limnology
Career Statement: Upon completion of the MEHS program, I plan on combining my past research experience with the knowledge gained at UMD to enhance my career as a safety professional.

Samantha Brichacek
E-Mail Address: bric0051@d.umn.edu
Degree: B.A.
Major: Biology
Minor: Psychology
Career Statement: I am pursuing a Masters in Environmental Health and Safety because I want the opportunity to apply my education, communication skills, and work ethic towards lowering health risks in production industries and ensuring a safe environment for employees and the community.

Todd Busch
E-Mail Address: busc0113@d.umn.edu
Degree: B.S.
Major: Biology
Minor: Chemistry
Career Statement: To gain the experience needed to obtain a challenging, yet rewarding job in the area of environmental health and safety.

Reed Engel
E-Mail Address: enge0262@d.umn.edu
Degree: B.A.S.
Major: Exercise Science
Minor: Chemistry
Career Statement: My goal is to achieve a challenging and rewarding career in the field of environmental health and safety where I can contribute my knowledge and skills to positively influence my company's overall working conditions.

Michael Godfrey
E-Mail Address: godf0033@d.umn.edu
Degree: B.A.S.
Major: Psychology
Minor: Geography
Career Statement: Apply my knowledge and grow personally and professionally through my experiences in the EHS field.

Matthew Hill
E-Mail Address: hi00785@d.umn.edu
Degree: B.S.
Major: Biology
Minor: Chemistry
Career Statement: Upon completion of the Master of Environmental Health and Safety program, I hope to accept a position in the EHS field that will be both challenging and rewarding.

Matthew Johnson
E-Mail Address: joh03620@d.umn.edu
Degree: B.S.
Major: Industrial Technology
Minor: Emphasis: Construction Management
Career Statement: To grow as a professional in the safety industry through my past experience and devotion to personal and professional development.

Michael Levar
E-Mail Address: leva0040@d.umn.edu
Degree: B.S.
Major: Occupational Safety and Environmental Health
Minor: Chemistry
Career Statement: To acquire more knowledge in the growing career of safety and health to pursue a challenging and rewarding job in the safety and environmental health profession.

William Reynolds
E-Mail Address: reyn0142@d.umn.edu
Degree: B.S.
Major: Biology
Minor: Chemistry
Career Statement: To become a consummate professional in the field of environmental health and safety.

Joe Slota
E-Mail Address: slot0017@d.umn.edu
Degree: B.S.
Major: Biology
Minor: Chemistry
Career Statement: To learn the basics of environmental health and safety in this program and continually expand my knowledge through work and additional training as industries evolve. To lead by example and inspire others to be excellent communicators to maintain a safe work environment. Through personal growth and inspirational leadership my career goals will be met.

Jeffrey Winkels
E-Mail Address: rmfl0021@yahoo.com
Degree: B.A.S.
Major: Community Health Education
Minor: Concentration: Emergency Medical Care
Career Statement: To obtain a higher education that will lead to advancing career goals in the health and safety field.

THANK YOU!

The class of 2006-2007 would like to thank Jerry Ulleberg for assisting with our Industrial Hygiene laboratory exercises this year. He was instrumental in expanding our understanding of various industrial hygiene instruments and methods for testing the occupational environment.

Paul Beck
Risk Consultant, RJL Agencies, Plymouth, MN

Diane Curelli
Safety Technician, DOI, Nat’l Park Service, Saint Croix Falls, WI

Mike Dickerson
EH&S Specialist, Louisiana Pacific, Two Harbors, MN

Ben Drilling
EH&S Specialist, MNOSHA, St. Paul, MN

Jill Essestad
Safety Specialist, Rubbermaid, Winfield, KS

Aubrey Gold
Loss Control Consultant, SDAO, Salem, OR

Lindsey Hanson
Safety Engineer, M.A. Mortenson Company, Denver, CO

Alissa Johnson
Safety Investigator, MNOSHA, St. Paul, MN

Cody Marks
Loss Prevention Representative, SFM Mutual, Bloomington, MN

Ben Sand
Loss Prevention Specialist, Workforce Safety & Ins, Bismarck, ND

Aaron Schiskky
Safety Specialist, Medtronic, Fridley, MN

Mitch Sharpe
Safety Manager, API Group, Inc., St. Paul, MN

Kristy Smith
Safety Specialist, Sappi, Cloquet, MN

Adam Tripp
Loss Control Rep, The Builders Group, St. Paul, MN

Jerry Ulleberg
Safety Consultant, MNOSHA, Duluth, MN

Matt VanWatermulen
Advanced Safety Engineer, 3M, St. Paul, MN

Matthew Hill
E-Mail Address: hi00785@d.umn.edu
Degree: B.S.
Major: Biology
Minor: Chemistry
Career Statement: Upon completion of the Master of Environmental Health and Safety program, I hope to accept a position in the EHS field that will be both challenging and rewarding.

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E-Mail Address: joh03620@d.umn.edu
Degree: B.S.
Major: Industrial Technology
Minor: Emphasis: Construction Management
Career Statement: To grow as a professional in the safety industry through my past experience and devotion to personal and professional development.

Michael Levar
E-Mail Address: leva0040@d.umn.edu
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Career Statement: To obtain a higher education that will lead to advancing career goals in the health and safety field.
What happened this fall in St. Louis? Well, besides the World Series, ASSE held its second annual Future Safety Leaders Conference. This year the conference was sponsored by ASSE, Liberty Mutual and Washington Group International, who provided hotel accommodations and meals.

On Wednesday November 1st, eight students began the long journey down to St. Louis. After a brief stay in Madison, the class arrived with enough time to visit the St. Louis Arch and really see the beauty of the city. That evening the class was able to meet with fellow student members and begin networking (a theme repeated throughout the weekend).

Friday morning began with an energetic greeting and welcome to all the students. For the rest of the morning, the MEHS class attended breakout sessions that revolved around such topics as: Is Professional preparation over after graduation? The Real Deal: How do I transition from instructed to instructor? Utilizing the Who and What, What are employers looking for in an SH&E Employee? These sessions were great as they touched on topics that are not often covered in a classroom. In the afternoon the class was able to get even further from class-room based learning by taking a tour of DBI, a transistor manufacturing facility. This gave the students an opportunity to see how transistors are made, and learn more about the specific hazards and how they are dealt with. Friday ended with another dinner between the students where everyone was able to relax and interact with students from different schools.

Saturday morning began with Idea Explosion sessions where students shared information about their ASSE student chapters in different fast-paced brainstorm sessions. After this was lunch, and the second annual Safety Millionaire.

This conference was a great experience, as it brought back many ideas for ASSE and the MEHS class to hopefully make the best out of the rest of the year. A great big “Thank You” goes out to ASSE, Liberty Mutual, Washington Group International and the MEHS department for providing this great opportunity!

Seraphin Chally Abou

Allow us to introduce Dr. Seraphin Chally Abou to Duluth and into the MEHS classroom. Dr. Abou has a background in mechanical engineering, with a focus on system safety engineering and control, diagnostic and prognostic, and system health monitoring. He is also a licensed professional engineer. While obtaining his doctorate, his focus was primarily on system health monitoring and reconfiguration. When asked why he came to Duluth, Ser responded that he was, “looking for new challenges, and to support the new safety program development.” Ser was really surprised however by the friendly community life of Duluth, but looks forward to working with the faculty and students of the MEHS program to take it to the next level.

Ser’s advice to the class of 2006-2007: “Safety is mission, vision, and proactive action. I encourage all new comers to persevere. It pays!”

Seraphin Chally Abou