Graduation Reminder

Commencement and Convocation are Thursday, August 14th and Friday, August 15th, respectively. Remember that faculty members are expected to attend at least once per year.

T.A. Training Conference

The annual TA Conference will be held August 28-29. All new TAs are urged to attend and take advantage of the instruction, camaraderie, and lunch.

Virtual ChemLab Workshop

In cooperation with the McKay School of Education and Steve Haderlie of Springville High School, the Department of Chemistry and Biochemistry is sponsoring a 3-day workshop on Dr. Brian Woodfield's Virtual ChemLab, August 6-8.

Let us realize that the privilege to work is a gift, that power to work is a blessing, that love of work is success.

David O. McKay
College Publications

Department of Chemistry & Biochemistry

H-C. Song, Y-W. Chen, J-H. Yao, Z-L. Xu, J.S. Bradshaw, P.B. Savage and R.M. Izatt,
“Syntheses of Diazadithiacrown Ethers Containing Appended Coumarin or 1-

T. Kristof, D. Boda, J. Liszi, D. Henderson and E. Carlson, “The Vapour-Liquid Equilibrium of
the Charged Yukawa Fluid from Gibbs
Ensemble Monte Carlo Simulations and the
Mean Spherical Approximation,” Molecular Physics

J.R. Sparrow, H.R. Vollmer-Snarr, J. Zhou, Y.P. Jang, S. Jockusch, Y. Itagaki and K. Nakanishi,
“A2E-epoxides Damage DNA in Retinal
Pigment Epithelial Cells,” J. Biological Chem. 278,

Department of Computer Science

B. Morring, and T.R. Martinez, “Weighted
Instance Typicality Search (WITS): A Nearest
Neighbor Data Reduction Algorithm,” to appear
in Intelligent Data Analysis, 7(6) 2003.

D.R. Wilson, and T.R. Martinez, “The General
Inefficiency of Batch Training for Gradient
Descent Learning,” to appear in Neural Networks,
2003.

Neural Networks with Oracle Learning,” to
appear in proceedings of SCIMA 2003 IEEE
International Workshop on Soft-Computing Techniques
in Instrumentation, Measurement, and Related

X. Zeng, and T. R. Martinez, “A Noise Filtering
Method Using Neural Networks,” to appear in
proceedings of SCIMA 2003 IEEE International
Workshop on Soft-Computing Techniques in
Instrumentation, Measurement, and Related

A. Hess and K.E. Seamons, “An Access Control
Model for Dynamic Client Content” 8th ACM

T.Yu, M. Winslett, and K.E. Seamons,
“Supporting Structured Credentials and Sensitive
Policies through Interoperable Strategies for
Automated Trust Negotiation,” ACM
Transactions on Information and System Security, 6(1)
February 2003.

Department of Mathematics Education

S.B. Walen, S.R. Williams, B.E. Garner, "Pre-
service teachers learning mathematics using calculators: a failure to connect current and
future practice," Teaching and Teacher Education, 19,

Department of Physics & Astronomy

G.W. Hart, R.L. Spencer and B.G. Peterson,
"Observation of and model for nonlinear mode
conversion in a non-neutral plasma, Phys. Plasmas
(10) 2738 (2003)

R.S. Millward and E.W. Hirschmann, "Critical
behavior of gravitating sphalerons", Phys. Rev.,
D68 (2003) 024017

Department of Statistics

Rushton, P., Eggett, D., “Comparison of Written
and Oral Examinations in a Baccalaureate
Medical-Surgical Nursing Course,” Journal of

Chihara, L.M., Snow, G. L., S-Plus Guide for
Moore’s The Basic Practice of Statistics, Third Edition,
W.H. Freeman and Company, New York,
(2004).

~This is the End…There Isn’t
Anymore~