

#### BSChE

Curriculum Centennial Celebration

> April13 2007

The School of Chemical Engineering is proud to celebrate a century of progress and achievement in chemical engineering education.











Harry C. Peffer - Head 1911-1934

# E. H. Hartwig

M.S. Degree, 1921

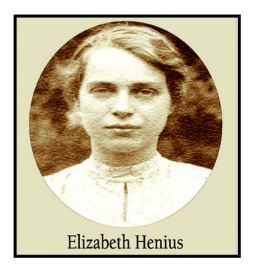
#### Some "firsts" for Purdue ChE



B.S. Degree, 1909 (also quarterback of 1909 championship football team)

Benjamin M. Ferguson





Woman graduate, 1935

## 'Evolving Trends in ChE Undergraduate Education: Opportunities and Challenges"

#### **Speakers**



W.N. Delgass

Professor of Chemical Engineering, Purdue "Historical Remarks about the Evolution of Purdue ChE"



S.P. Beaudoin

**Professor of Chemical Engineering, Purdue** "Recruitment and Retention: New Approaches"



L.H. Jamieson

John A. Edwardson Dean of Engineering, Purdue "Innovative Trends in Undergraduate Engineering Education"



#### Prof. Delgass\_\_\_

Historical Remarks about the evolution of Purdue Chemical Engineering



#### **Prof. Beaudoin:**

#### **Recruitment and Retention—New Approaches**











#### **Dean Jamieson**

Innovative Trends in Undergraduate Engineering Education



#### **Panel Discussion**

# **Evolving Trends in ChE Undergraduate Education: Opportunities and Challenges**

Tim Anderson
Jim Hill
Rick Roberts
Ronna Robertson
Phil Wankat

Professor & Associate Dean, Chemical Engineering U of Florida
University Professor & Chair, Chemical Engineering, Iowa State U
Senior Vice President, Manufacturing Chevron Phillips Chemical Company
Engineering Manager DuPont Corporation

Clifton L. Lovell Distinguished Professor, Chemical Engineering, Purdue

Rex Reklaitis (Moderator)

**Edward W. Comings Professor of Chemical Engineering, Purdue** 



Panel (L-R)

P. Wankat, R. Roberts, T. Anderson, R. Robertson, J. Hill, R. Reklaitis



**Phil Wankat** 



Ronna Robertson



**Tim Anderson** 

**Rick Roberts** 

#### Lively Q & A Session

















# **Fundamentals Lab Tour**





### Renewing friendships...



