HJR 90

Study of Science, Math, and Technology Education

http://dls.state.va.us/TechEd.htm

Capitol Building, House Room 1 Richmond, VA 23219 November 17, 2008, 10:00AM

DRAFT AGENDA

- **I. Opening Remarks --** The Honorable Delegate John Cosgrove, Chairman of the HJR 90 Joint Subcommittee.
- II. Cindy Jones, President, Virginia Children's Engineering Council -- Benefits of Teaching Children's Engineering
- III. *Produced in Virginia-- Produced in Virginia* is a partnership between the School of Engineering and Applied Science at the University of Virginia and the Central Virginia Community College (CVCC) that offers students the ability to earn an Associate of Science in Engineering (or equivalent) degree, and become eligible to enter into the U.Va. Engineering undergraduate program. Students can ultimately earn their Bachelor of Science degrees in engineering by successfully completing a mixture of on-site and distance learning courses.
- IV. Discussion of Final Recommendations
- V. Public Comment
- VI. Vote on Recommendations -- Chairman and Joint Subcommittee Members
- **VII.** Closing Statements -- The Honorable Delegate John Cosgrove, Chairman of the HJR 90 Joint Subcommittee.
- VIII. Adjourn

HJR 90 (2008) Membership

General Assembly Members:

Delegate John A. Cosgrove
Delegate David L. Englin
Delegate David A. Nutter
Delegate Christopher B. Saxman
Delegate David J. Toscano
Senator Stephen D. Martin
Senator Patricia S. Ticer
Senator R. Creigh Deeds

Citizen Members:

Dr. Michael Otaigbe, Ph.D. Dr. Stephen Thornton

Ex Officio Members:

The Honorable Richard D. Brown
Dr. Glenn DuBois
Dr. Patricia I. Wright
Mr. Peter Jobse

Staff:

Patrick Cushing, Staff Attorney, Division of Legislative Services Nicole S. Cheuk, Staff Attorney, Division of Legislative Services Scott Madrea, Deputy Clerk, Committee Operations, Virginia House of Delegates