



Higher Ed Forum of Northeastern Oklahoma Agenda 11.11.10

I. Welcome and Introductions

- a. Ebony Johnson, Principal, McLain High School
- b. T. Kent Teague, Ph.D., Director of Research Laboratories, University of Oklahoma School of Community Medicine, Assistant Professor, Department of Surgery
- c. Julie H. Marino, Instructor, Department of Surgery, University of Oklahoma School of Community Medicine, Tulsa

II. Items for Discussion

- a. OUCEC Conference 2010 Report – Pam Pittman
- b. Forum Intercollegiate Research Committee: Call for Posters – Student Outcomes and Student/Judge Feedback
- c. Higher Ed Forum Coat Drive

III. Presentations

- a. Ebony Johnson, Principal, McLain High School
- b. “TABERC: Tulsa Area Bioscience Education and Research Consortium”, presented by:

T. Kent Teague, Ph.D., Director of Research Laboratories, University of Oklahoma School of Community Medicine, Assistant Professor, Department of Surgery

Julie H. Marino, Instructor, University of Oklahoma School of Community Medicine, Department of Surgery, Tulsa

IV. Tulsa Public School Superintendent Report

Kevin Burr, Associate Superintendent of Secondary Schools, Tulsa Public Schools

V. Subcommittee Reports

- a. Higher Ed Forum Advisory Group Subcommittee – Mary Philpott
- b. Higher Ed Forum Intercollegiate Research Subcommittee – Dr. Lisa Bass and Dr. Donna Wood, Co-chairs
- c. Higher Ed Forum Student Association Mentoring Subcommittee – Campus Compact, Debbie Terlip and Gina Wekke
- d. CACR (College Access and Career Readiness) Project

VI. Announcements

Special **Thank You** for participation to the Forum's presentation panel session representing the 9 institutions during the 2nd Annual OUCEC Southwest Regional Conference:

Judy Berry (TU), Richard Beck (RSU), Allyson Watson (NSU-BA), Orlenthea McGowan (Langston), Kara Gae Neal (TTC), Tami Moore (OSU), Dominic Halsmer (ORU), with Mary Philpott (TCC) and Pam Pittman (OU-Tulsa)

Next Meeting – Thursday, December 9, 2010

10:30 am - 12:00 pm, Founders Hall, OU-Tulsa Learning Center