

INDIANA UNIVERSITY - PURDUE UNIVERSITY  
AT FORT WAYNE  
2101 COLISEUM BOULEVARD EAST  
FORT WAYNE, INDIANA 46805

THE SENATE

MEMORANDUM

TO: The Senate  
FROM: Nominations and Elections Committee  
DATE: 27 March 1986  
SUBJ: Slate for April Senate Committee and Subcommittee Elections

Here is the slate for the nine committees composed of Senators and the six subcommittees of Faculty for which the Nominations and Elections Committee has responsibility. The elections will be held at the Senate meeting in April. At that time Senators may also nominate from the floor.

Approving

J. Chandler  
F. Codisoti, Chair  
J. Davis  
R. Kovara

Disapproving

COMMITTEE NOMINEES  
April 1986 Senate Election

ARL (Arts and Letters)  
ETN (Engineering, Technology, and Nursing)  
PS (Professional Studies)  
SH (Science and Humanities)

AGENDA COMMITTEE

Vacancies: 1 Indiana ARL; 1 Indiana PS; 1 Purdue ETN; 1 Purdue SH

Indiana ARL

Michael Downs, Political Science  
Richard Ramsey, English and Linguistics

Indiana PS

Michael Hayden, Music  
James Owen, Public and Environmental Affairs

Purdue ETN

Joseph Chandler, Supervision  
Edwina Snyder, Consumer and Family Sciences

Purdue SH

Arthur Finco, Mathematical Sciences  
James Hersberger, Mathematical Sciences

EDUCATIONAL POLICY COMMITTEE

Vacancies: 2 Indiana; 2 Purdue

Indiana

Jeanette Clausen, Modern Foreign Languages  
Michael Downs, Political Science  
Frederick Kirchoff, English and Linguistics

Purdue

Linda Graham, Nursing  
James Silver, Computer Technology  
W. Jeffrey Wilson, Psychological Sciences

FACULTY AFFAIRS COMMITTEE

Vacancies: 1 Indiana; 1 Purdue

Indiana

Stephen Harroff, Modern Foreign Languages  
Adi Karna, Business and Economics  
Carlton Maile, Business and Economics  
Joyanne Outland, Music

Purdue

James Silver, Computer Technology  
Mark Temte, Computer Technology

NOMINATIONS AND ELECTIONS COMMITTEE

Vacancy: 1 Purdue

Lenore DeFonso, Psychological Sciences

INDIANA UNIVERSITY COMMITTEE ON INSTITUTIONAL AFFAIRS

Vacancies: 0

PURDUE UNIVERSITY COMMITTEE ON INSTITUTIONAL AFFAIRS

Vacancies: 1 Purdue ETN; 1 Purdue SH

ETN

Kenneth Perry, Manufacturing Technology  
Donald Schmidt, Manufacturing Technology  
James Silver, Computer Technology

SH

Arthur Finco, Mathematical Sciences  
James Hersberger, Mathematical Sciences

RULES COMMITTEE

Vacancies: 1 Indiana; 2 Purdue

Indiana

Adi Karna, Business and Economics  
Frederick Kirchhoff, English and Linguistics

Purdue

Lenore DeFonso, Psychological Sciences  
Mark Temte, Computer Technology

STUDENT AFFAIRS COMMITTEE

Vacancies: 2 Indiana; 1 Purdue

Indiana

Frederick Kirchhoff, English and Linguistics  
Max Laudeman, Business and Economics  
Marthe Rosenfeld, Modern Foreign Languages

Purdue

Richard Hess, Communication and Theatre  
Matthew Kubik, Construction Technology  
Kenneth Perry, Manufacturing Technology  
Donald Schmidt, Manufacturing Technology

UNIVERSITY RESOURCES POLICY COMMITTEE

Vacancies: 2 Indiana; 1 Purdue

Indiana

Adi Karna, Business and Economics  
Max Laudeman, Business and Economics  
Marthe Rosenfeld, Modern Foreign Languages  
Jack Sunderman, Earth and Space Sciences

Purdue

Lenore DeFonso, Psychological Sciences  
Mark Temte, Computer Technology

SUBCOMMITTEE NOMINEES  
April 1986 Senate Election

ACADEMIC APPEALS SUBCOMMITTEE

Vacancies: 3 (2 regular, 1 alternate); no fewer than 2 but no more than 3 from an academic unit [including alternates]) (Current membership: 2 ARL, 1 PS, 2 ETN, 2 SH)

Indiana ARL

Kathy Hettinga, Fine Arts  
Patricia O'Brien, Sociology and Anthropology  
Aurele J. Violette, History

Indiana PS

John P. Manzer, Business and Economics

Purdue ETN

Kenneth Johnson, Engineering  
James Silver, Computer Technology

Purdue SH

Patricia Conn, Mathematical Sciences  
Kathleen Squadrito, Philosophy  
W. Jeffrey Wilson, Psychological Sciences

ACCELERATED HIGH SCHOOL STUDIES ADVISORY SUBCOMMITTEE

Vacancies: 1 Purdue ETN; 1 Purdue SH

ETN

John Rosencrans, Manufacturing Technology  
Edwina Z. Snyder, Consumer and Family Sciences

SH

Michael Bishow, Communication and Theatre  
E. Brian Littlefield, Physics  
Daniel Murphy, Psychological Sciences

ATHLETICS, SUBCOMMITTEE ON

Vacancies: 1 Indiana; 2 Purdue

Indiana

Sushil Usman, Sociology and Anthropology  
Karen Wakley, Business and Economics

Purdue

Arthur Finco, Mathematical Sciences  
Ronald Harris, Chemistry  
James Hersberger, Mathematical Sciences

CALENDAR SUBCOMMITTEE:

Vacancies: 3 Indiana; 3 Purdue\*

Indiana

Gary Blumenshine, History  
Dipak Chowdhury, Earth and Space Sciences  
Margit Codispoti, Library  
Thomas Guthrie, Business and Economics

Purdue

Patricia Conn, Mathematical Sciences  
E. Brian Littlefield, Physics  
Linda Meyer, Nursing  
Sharon Slack, Chemistry

\*The top two finishers on the Indiana ballot will receive two-year terms; the third-place finisher will receive a one-year term. The top finisher on the Purdue University ballot will receive a two-year term; the next two finishers will receive one-year terms.

CONTINUING EDUCATION ADVISORY SUBCOMMITTEE

Vacancies: 1 Indiana; 1 Purdue

Indiana

Dipak Chowdhury, Earth and Space Sciences  
Avon Crismore, English and Linguistics  
Kathy Hettinga, Fine Arts  
Dyne Pfeffenberger, Business and Economics  
Susan Skekloff, Library

Purdue

Jack Cook, Manufacturing Technology  
Norma Fincher, Nursing  
Laverne Ludden, Supervision  
Linda Meyer, Nursing  
Michael Miller, Supervision  
John Rosencrans, Manufacturing Technology  
Mark Temte, Computer Technology

PROFESSIONAL DEVELOPMENT SUBCOMMITTEE

Vacancies: 1 At-Large; 1 ETN; 1 SH (If a candidate for two seats is elected to the at-large vacancy, he/she will be eliminated from the unit election.)

At-Large

Margit Codispoti, Library  
Richard Hess, Communication and Theatre  
Kathy Hettinga, Fine Arts  
Jorge Jimenez, Biological Sciences  
Kenneth Johnson, Engineering  
E. Brian Littlefield, Physics  
Kathy Trier, Sociology and Anthropology  
Sushil Usman, Sociology and Anthropology

ETN

Kenneth Johnson, Engineering  
Helen Plants, Construction Technology

SH

Richard Hess, Communication and Theatre  
Jorge Jimenez, Biological Sciences  
E. Brian Littlefield, Physics  
David Thunte, Mathematical Sciences