
ILLINOIS COMMISSION ON EQUITABLE PUBLIC UNIVERSITY FUNDING

The Adequacy, Resources and Technical Workgroups (workgroups) for the Illinois Commission on Equitable University Finance (Commission) will inform the analytical, data and technical modeling of the Commission’s work. The workgroups are composed of a subset of Commission members or other assigned representatives. Designees may be sent on behalf of a Commission member. The workgroups, supported by IBHE and HCM, will expand the capacity of the Commission’s work between full Commission meetings, providing opportunities to dig deeper around concepts and considerations advanced by the Commission.

Resource Workgroup

The resource workgroup will help define the different types of resources to be considered as a way to assess adequacy and inform how to equitably invest new state resources toward achieving adequacy for institutions.

The outcome of this workgroup will be resource mapping across each institution that can be used (in conjunction with the adequacy workgroup) as a “gap analysis” between institutional adequacy and resources. This effort may include evaluating factors such as:

- Understanding and defining the types of resources to be considered,
- Evaluating the different scopes of resources across institutions,
- Assessing and incorporating students ability to pay into resource considerations, and
- Resource Mapping: Variations in Resources across IL institutions

Lisa Castillo-Richmond	Partnership for College Completion
Zaldwaynaka “Z” Scott	Chicago State University
Terri Kinzy	Illinois State University
Vicky Gress	University of Illinois Urbana-Champaign
Jack Wuest	Alternative Schools Network
Eric Zarnikow	Illinois Student Assistance Commission
Dr. Wendi Wills El-Amin	Southern Illinois University School of Medicine
Dr. Diane Hayes	Southern Illinois University Edwardsville
David Glassman	Eastern Illinois University
Gloria Gibson	Northeastern Illinois University
Dennis Papini	University of Illinois Springfield
Ketra Roselieb	Western Illinois University