

AGENDA

School Finance Formula Review Committee

Friday, December 13, 2019 9:00 AM Supreme Court Chamber, Room 103, State Capitol

MEMBERS

Senator Amy Sinclair, Temporary Co-chairperson

Representative David Kerr, Temporary Co-

chairperson

Senator Tim Kraayenbrink Senator Herman C. Quirmbach Representative Cecil Dolecheck Representative Heather Matson Representative Tom Moore

Senator Jackie Smith Senator Annette Sweeney

Representative Cindy Winckler

9:00 a.m. Call to Order

Election of Permanent

Co-chairpersons
Adoption of Rules
Opening Remarks

9:05 a.m. School Finance Formula Overview

Michael Guanci, Fiscal Analyst, Legislative Services Agency

John Parker, Department of

Management

9:45 a.m. Transportation Equity

and District Cost per Pupil Equity Update Tom Cooley, Bureau of School Business Operations, Department of

Education

John Parker, Department of

Management

10:05 a.m. Flexibility Accounts and

Categorical Fund

Balances

Tom Cooley, Bureau of School

Business Operations, Department of

Education

Margaret Buckton, Iowa School Finance Information Services

10:30 a.m.	Operational Sharing Incentives	Tom Cooley, Bureau of School Business Operations, Department of Education
		Shawn Snyder and Emily Piper, Iowa Association of School Boards
11:00 a.m.	Open Enrollment Trends and Funding	Tom Cooley, Bureau of School Business Operations, Department of Education
		Joel Pedersen, Superintendent, Cardinal Community School District
		Patrick Coen, Superintendent, Burlington Community School District
11:30 a.m.	Concurrent Enrollment Update	Tom Cooley, Bureau of School Business Operations, Department of Education
		Laurie Wolf, Iowa Association of Community College Trustees
		Katie Gilbert, Associate Dean of High School Partnerships, Northeast Iowa Community College
12:00 p.m.	At-risk and Dropout Prevention Programs	Tom Cooley, Bureau of School Business Operations, Department of Education
		Shawn Snyder and Emily Piper, Iowa Association of School Boards
12:30 p.m.	Committee Discussion and Recommendations	