

IN THE
SUPREME COURT OF ILLINOIS

In re:)	
)	
Supreme Court Boards, Commissions)	
Committees and Task Forces Eligible)	M.R. 31077
for MCLE Credit)	
)	

Order

Effective January 1, 2022, Supreme Court-appointed attorney members serving on the following boards, commissions, committees, and task forces will earn credits toward their minimum continuing legal education requirement, subject to Rule 795(d)(12):

- Board of Admissions to the Bar
- Committee on Jury Instructions in Civil Cases
- Committee on Jury Instructions in Criminal Cases
- Committee on Character and Fitness
- Committee on Professional Responsibility
- Illinois Supreme Court Commission on Access to Justice
- Illinois Supreme Court Historic Preservation Commission
- Illinois Supreme Court Commission on Pretrial Practices
- Illinois Supreme Court Commission on Pretrial Practices Implementation Task Force
- Judicial Conference of Illinois
- Task Forces of the Judicial Conference of Illinois
- Lawyers Trust Fund of Illinois
- Minimum Continuing Legal Education Board (MCLE)
- Attorney Registration and Discipline of Attorneys Commission (ARDC)
- Attorney Registration and Discipline of Attorneys (ARDC) Review Board
- Illinois Supreme Court Commission on Professionalism
- Supreme Court Committee on Equality
- Supreme Court Committee on Illinois Evidence
- Supreme Court e-Business Policy Advisory Board
- Supreme Court Judicial Performance Evaluation Committee
- Supreme Court Judicial Redistricting Task Force
- Supreme Court Language Access Advisory Board

- Supreme Court Probation Policy Advisory Board
- Supreme Court of Illinois Rules Committee
- State Appellate Defender Commission
- Redeploy Illinois Oversight Board
- Illinois Supreme Court Statutory Court Fees Task Force
- Supreme Court of Illinois Judicial College, consistent with its Bylaws

Order entered by the Court.



IN WITNESS WHEREOF, I have hereunto
subscribed my name and affixed the
seal of said Court, this 17th day of
December, 2021.

Cynthia A. Grant

Clerk,
Supreme Court of the State of Illinois