

Our Directors

Hon. Robert M. Bell
Chair, NCSI Board of Directors
Chief Judge, retired, Court of Appeals of Maryland

Hon. Zel M. Fischer
President
Chief Justice, Supreme Court of Missouri

Hon. Donald W. Beatty
Chief Justice, Supreme Court of South Carolina

Hon. Michael G. Heavican
Chief Justice, Supreme Court of Nebraska

Hon. Michele D. Hotten
Judge, Court of Appeals of Maryland

Hon. Lloyd E. Karmeier
Chief Justice, Supreme Court of Illinois

Hon. Judith K. Nakamura
Chief Justice, Supreme Court of New Mexico

Hon. Pauline Newman
Judge, U.S. Court of Appeals for the Federal Circuit

Hon. Debra L. Stephens
Justice, Washington State Supreme Court

Dr. James P. Evans
Director, Bryson Center for Judicial Science Education
University of North Carolina at Chapel Hill

Dr. James R. Blair
Director, Center for Neurobehavioral Research
Boys Town National Research Hospital, Omaha

Dr. Franklin M. Zweig
Vice President of the National Courts and Sciences
Institute, Washington, DC

Please refer to www.courtsandsciences.org/people
for names of the NCSI resource judge concentration chairs,
who also serve as the corporation's *ex officio* directors.



The National Courts and
Sciences Institute (NCSI)
5614 Connecticut Avenue NW
Suite 199
Washington, DC 20015
(240) 687-5392
www.courtsandsciences.org



© 2019 The National Courts and
Sciences Institute

The National Courts and Sciences Institute (NCSI)

The American Home for Judicial Training in
Science & Technology

www.courtsandsciences.org



Partners & Future

NCSI partners with organizations and institutes from across the United States.

Primary Partner:

- The Bryson Center for Judicial Science Education, University of North Carolina, Chapel Hill

Associate Partners:

- The National Institute of Standards and Technology, Boulder Laboratories
- Division of Neurobiological Research, Boys Town National Research Hospital, Omaha
- Carl R. Woese Institute for Genomic Biology, University of Illinois, Urbana-Champaign
- RENCI - The Renaissance Computing Institute of the University of North Carolina, Duke University, and the North Carolina State University

Future and emerging partners include the Medical University of South Carolina, Charleston; the Department of Chemistry and Criminalistics Program at the Metropolitan State University of Denver; and the Biological Sciences Program of the Lawrence Berkeley National Laboratory, Berkeley, California.

Our Mission

NCSI's mission is to enhance the capacity of courts to resolve complex cases involving novel scientific and technical evidence, and, thereby, to contribute to the independence of, and public confidence in, the judicial branch of government. We offer educational programs, training, and certifications in the general principles of case-related science, technology, data, and valid methods for determining the weight of research evidence.

NCSI is a 501 (c)(3) non-profit organization. Contributions are deductible from federal taxation. EIN 46-3017128.

Our Programs

NCSI's programs supply the judicial branch with judges with special training in science to meet expectations for increases of complex cases over the coming decade. We offer sixty hour certification in the following concentrations:

- Genetic Engineering Evidence
- Molecular and Comparative Forensics
- Developmental Neurobiology, Brain Function and Risk Assessment
- Health Care Outcomes Research Evidence
- Ecosystem and Climate Sciences
- Data Science, Big Data Analytics and Artificial Intelligence