



KENYON CONSULTING

Philip J. Cross, Ph.D.

phil@kenyon-consulting.com

+1 (202) 255-7781

Dr. Cross is Kenyon Consulting's principal and founder. He has over twenty years' experience as an economist and statistician in academia, government and consulting.

His consulting experience includes opining in large class-action litigations, high-profile arbitrations, antitrust matters, breach-of-contract matters, wage-and-hour matters and employment discrimination matters.

He is widely recognized as being an effective testifier, able to break down complex economics ideas and empirical findings into plain English for judges and juries.

Dr. Cross has his Ph.D. in Economics from the University of Wisconsin, has taught at Georgetown, Johns Hopkins and the University of Melbourne and has published in top academic journals.

DR. CROSS'S EXPERTISE COVERS: Class actions, antitrust, econometric & statistical analyses, health-care economics, labor economics, conjoint survey design, sampling, data-integrity analysis, wage-and-hour matters, disparate treatment, defamation, personal injury & wrongful death, employment discrimination, damages, and breach of contract. Outside the U.S. he has worked on matters in Australia, Canada, Germany, Puerto Rico, Guyana and the U.K.

Experience

Dr. Cross has a wide range of experience, including opining on video game distribution, health insurance provision, health-care worker markets, higher education finance, automotive supply distribution, probationary service provision, health care, financial services, mining, energy supply, telecommunications, airline, insurance, and defense industries.

He has experience writing expert reports and giving testimony in U.S. federal and state courts, as well as in arbitrations, conducting and critiquing conjoint surveys, performing market definition analyses, analyzing pay and performance data to identify discriminatory practices, computing economic damages totaling billions of dollars, calculating appropriate damage distributions to Class members, and analyzing medical claims data to identify fraud.

He has testified over eighty times, including a dozen times in trials and other final merits hearings.