

Jamie Phillippe, CFRE

Jamie Phillippe, CFRE, serves as Vice President of Development and Donor Services at The Chicago Community Trust, where she is overseeing a \$1 billion campaign for one of the nation's largest and oldest community foundations. Prior to the Trust, she served as Vice President, External Affairs and Strategic Initiatives at the Museum of Science and Industry for 13 years where she led strategic planning, fundraising, membership, government affairs, and institution-wide initiatives. She joined the museum from the Alford Group, a national consulting organization, where she served as Senior Vice President and National Marketing Director from 1992-1995. Prior to 1992,

Phillippe was Vice President of Sumner Rahr & Company, a Chicago-headquartered fundraising consulting firm, and she was Vice President at Bellarmine University in Kentucky and directed development operations at the Louisville Ballet.

Phillippe is currently a member of Butler University's Board of Trustees and of the National Board of Common Cause. She has served on the boards of the Chicago Foundation for Women, Cancer Wellness Center, Arts and Business Council of Chicago, and Kittleman & Associates, an executive search firm. She serves on the board for North Park University's Axelson Center for Non-Profit Management. She teaches fundraising and non-profit management at the Donors Forum, has headed the *Institute of Non-Profit Management* at DePaul University, was formerly the dean of the *Managing Institutional Advancement Program* at the University of Chicago and has taught at the University of Notre Dame. She has been actively involved in the Chicago Chapter of the Association of Fundraising Professionals, where she was the President and served on the board of directors. She has received the AFP Benjamin Franklin award for long-standing service and leadership to the non-profit community.

Jamie Phillippe earned a Bachelor of Arts degree from Butler University and a Masters degree from the University of Louisville.