Intrigued by the evolution of ethical and moral codes? Curious how biology and neurology contribute to our views on morality? Walter Sinnott-Armstrong unlocks insights into the connections between how the human brain works and how people perceive right and wrong both individually and as a society at the intersection of meta-ethics, philosophy, religion, and neuroscience.

A widely published author, Professor Sinnott-Armstrong’s writings cover a variety of topics including empirical moral psychology and neuroscience, philosophy of law, epistemology, philosophy of religion, and informal logic. His most recent works include *Morality Without God?* and *Moral Skepticisms*. Sinnott-Armstrong’s current research investigates moral psychology and brain science, as well as uses of neuroscience in legal systems.

In addition to his professorial roles in philosophy and ethics, Sinnott-Armstrong serves as core faculty in the Duke Institute for Brain Sciences, the Duke Center for Cognitive Neuroscience, and the Duke Center for Interdisciplinary Decision Sciences. He is also resource faculty at the University of North Carolina at Chapel Hill, a partner investigator at the Oxford Centre for Neuroethics and a research scientist with The Mind Research Network. He is co-chair of the Board of Officers of the American Philosophical Association and has been co-director of the MacArthur Law and Neuroscience Project.