

7 EXAMPLES OF COMPLEX & NUANCED PROBLEMS

ARTIFICIAL INTELLIGENCE

...and its relationship with converging and exponential technologies such as Augmented and Virtual Reality, Internet of Things (IoT), data processing, robotics, drones, biotechnology neurotechnology, etc.

01

02

BUSINESS & CAREER SUSTAINABILITY

...amid nonstop change and uncertainty, with ongoing "reinvention" of industries, companies, and careers, driven especially by AI and converging, exponential technologies.

DIVERSITY, EQUITY, & INCLUSION (DE&I)

...which must transcend buzz words and misinformation, so we can collaboratively build substantial strategies that enable each person, in any setting and across public policies, to gain a sense of belonging, safety, and value.

03

04

IMPERMANENCE

...the non-negotiable reality, often hiding in plain sight, that every thing, situation, job, career, organization, and living creature is constantly *changing* and (let's be real) ultimately *ends*; so how do we manage our expectations and aspirations?

05

EXISTENTIALISM

...a term so often misused; existentialism, when properly understood, is the philosophical belief that we bear both the *freedom and the responsibility* for the choices we make each day, including the actions that foster purpose in our lives.

06

MEANING

...is something that each of us tends to "create" each day, sometimes subconsciously, whether or not we believe that life itself has some kind of "inherent" meaning.

CLIMATE INTELLIGENCE

...is critical for individuals, families, and businesses as we grapple with the current and emerging threats posed by rising temperatures, species destruction, and catastrophic weather, considering ways to mitigate personal and financial risk while potentially relocating to safer regions.

07