



Worksheet: Adapting AI Foundations to Enhance Human Skills

Section	Guiding Question	Your Notes/Context
Human Skills Priority	Which human or transversal skills is this AI foundations approach designed to strengthen (e.g., critical thinking, ethics, communication)?	
Institutional Context	Education level(s), disciplines, and scale (course, program, institution-wide)	
Framework Scope	Will this be a shared institutional framework, a program-level model, or a course-level approach?	
Core AI Literacy Focus	What core AI knowledge and capabilities will all students be expected to develop?	
Human-AI Integration	How will AI be positioned to support human skills (not replace them)?	
Curriculum Embedding	Where will this be embedded (general education, capstones, required courses, learning experiences)?	
Faculty Enablement	How will faculty be supported to design and deliver learning aligned to the framework?	
Learning Experience Design	What types of learning activities will develop both AI and human skills (projects, EDAs, cases, simulations)?	
Assessment Alignment	How will human skills and responsible AI use be assessed?	
Governance & Values	How will this align with institutional values, strategy, and ethics principles?	
Evidence of Impact	How will you track adoption, skill development, and curriculum change?	
Key Requirements	What frameworks, teams, leadership support, or digital platforms are needed?	