MINOR IN HUMAN AND ARTIFICIAL THINKING

The multidisciplinary Minor in Human and Artificial Thinking exposes students to state-of-the-art knowledge about one of the most important and exciting technological developments of our time. It familiarizes students with AI-enabled technologies, their ethical and human impacts, and their use in business. Students acquire the capacity to understand how AI impacts society and workplace environments while also learning to navigate the ethical challenges posed by developments in AI and to think critically about their societal and cultural implications.

For further information about policies related to minors, see the Program Policies (catalog.bentley.edu/undergraduate/degree-requirements/ #minorspolicies) page.

Course	Title	Credits
Required Courses		
CS 250	Al Foundations and Applications in Business	3
PH 160	Al, Technology, and Values	3
Select two of of the following:		6
GLS 228	Science, Technology & Society	
MK 363	AI and Marketing	
PSY 310	Minds, Machines, and the Future of Work	
PSY 315	Cyber Psychology	
SO 264	Technology, Al, Society, and Work	
Total Credits		12