Dual Degree Program Example

MS Innovation & Management + MS Computer Science



Kelly

Kelly, MSIM '23 chose to get a head start on her second degree by taking a CS course in her first summer while still in the MSIM Program.

MS Innovation & Management

30 Credits
12 Credits Double Counted

Fall Semester #1	12 Credits
EM 221 New Product Innovation	3 Credits
EM 242 Marketing: Branding and Digital Comr	munications 3 Credits
EM 255 Financial Management in Technology	Firms 3 Credits
EM 263 Leading for Impact	3 Credits
EM 292 MSIM Graduate Seminar: Unbounded	Perspectives 0 Credits
EM 292 MSIM Graduate Seminar: Career Impa	ct 0 Credits

15 Credits
3 Credits
3 Credits
2 Credits
0 Credits
1 Credit
3 Credits
3 Credits

Summer Semester #1	6 Credits
EM 281 Capstone Innovation & Leadership Project	3 Credits
CS 135 Introduction to Machine Learning and Data Mining	3 Credits

MS Computer Science

30 Credits *12 Credits Double Counted*

Fall Semester #2	9 Credits
CS 133 Human-Robot Interaction	3 Credits
CS 138 Reinforcement Learning	3 Credits
CS 150 Special Topics: Computer Vision	3 Credits
pring Semester #2	6 Credits
CS 141 Probabilistic Robotics for Human-Robot Interaction	3 Credits
CS 293 Master's Project	3 Credits