

Robotic Caregivers: Midterm Proposal Rubric

Version 2.1, October 28, 2021

Team: _____ Presentation Title: _____ Date: _____

NSF Rating Categories	POOR	FAIR	GOOD	VERY GOOD	EXCELLENT	NOTES
Points for Category	2.5 points	5 points	7.5 points	10 points	12.5 points	
Value to the population						
Real-world feasibility						
Task decomposition for shared autonomy						
Roles of the robot, caregiver, and care receiver						
Proposed implementation & evaluation						
Work plan until project presentation						
Support from the literature, interactions with the population, & state of the art						
Quality of the presentation						

TOTAL SCORE: _____

Each row should have one box selected worth between 2.5 and 12.5 points. Add up the points for all selected boxes to obtain the total score, which should be between 20 and 100 points.