Example Program of Study – Ph.D. (Post-M.S.) in Robotics

M.S. Engineering graduates from the University of Utah may waive up to all Ph.D. courses (30 course credits). Dissertation (7970) credits required @ 14 minimum.

M.S. Graduates from outside the University of Utah may waive up to 18 course credits.

Below is one possibility for a program of study that satisfies the Ph.D. degree/ milestone requirements FOR A POST-MS CANDIDATE FROM OUTSIDE THE UNIVERSITY OF UTAH WHO IS ABLE TO APPLY ALL 18 ELIGIBLE WAIVED CREDITS. Course selections may change based on faculty advisement.

* See Robotics Graduate Student Coordinator for initial credit evaluation. Final waivers will be per discretion of the Director of Robotics Studies.

A full load is nine credit hours. Three hours of Thesis Research: Ph.D. (course number 7970) is also considered a full load after the residency requirement is fulfilled.

* Only 1 Cognition Core option is required.