

Plan of Study

M.S. Degree in CS-Specialist Track, Integrated Science and Technology

| First Semester/Year: | / 20 Degre | e Option: Thesis | s Project I | Discipline of Study: | Computer Science | Data Science |
|------------------------|----------------------|---------------------|--------------------|-------------------------|------------------|--------------|
| Student Name: | | | | W#: | | |
| | | | | | | |
| Degree Committee Mem | bers: | | | | | |
| Research Topic: | | | | | | |
| COURSES (Specify cours | se number, title, ar | nd credit hours: E. | .g., CMPS 672 | 2 Deep Learning (3)): | | |
| Semester 1: 20 | Se | | | Semester 3: 20 | Seme | ester 4: 20 |
| | Core Courses (12 | credit hours) | | Thesis/Project (6/3 cre | edit hours) | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | FLECTIVES | (18 or 21 credi | it hours) | | |
| | | ELECTIVES | (10 0) 21 6 6 6 | ic nours _j | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| TOTAL CREDIT HOURS: | | _ | | | | |
| Student Signature | Date | Major Profe | essor Signat | ure Date | Graduate Adviso | r Date |