CSE TERMINAL MASTERS PLAN OF STUDY

(must take one breadth course in 4 of the 5 areas listed below)

Advisor (signature required) UMID: Name: (circle one) MS Degree MSE Degree or Degree Term: _____ What is your undergrad degree field? Engineering Non-engineering (circle one) (Artificial Intelligence) 574; 575; or 586 (Theory) 584; 527; 570; Notes (e.g. "UM UG" if course v taken in UM Undergrad) 592 or at least 30 credit hours or 627 at least 24 credit hours One 500-level: 571; 582; 583; 591 593 (Human Centered Computing) Courses 500 level or at least 15 credit hours Technical Electives: 590; or 573; 578; 579; 583; 427; 470; 473; 478; 545; 567; 576; Credit Hours: (Hardware) 587; 588; 589; Software) 542; 572; Term Course Grade NOTES: A maximum of six credit hours of individual study, research, and seminars. You must meet all Rackham and Program requirements. 3) It is expected that most entering students will have already completed several courses equivalent to some of the 400-level classes listed. Seminar, directed study credits (except 3 hrs. of EECS 599) do not count toward the 500level course requirement It is the student's responsibility to see that all requirements are met. If you already have a master's degree that is deemed relevant by CSE, you are not eligible for a master's degree from this program. Total Hours: (fill in for X each column) for office Expected Term of Graduation: use only: No grades below B-Approved MPS Other, Masters thesis, TC **GPA** MSE MS