

CSE TERMINAL MASTERS PLAN OF STUDY in VLSI

Name: _____ UMID: _____

Advisor (signature required)

MS Degree or MSE Degree (circle one)

Date: _____

(What is your undergrad degree field? Engineering or Non-engineering (circle one))

Degree Term: _____

			Credit Hours: at least 30 credit hours	Technical Electives: at least 24 credit hours	CSE Courses 500 level or above: at least 15 credit hours	Notes (e.g. "UM UG" - UM Undergrad)	427 and 627; both are required (VLSI Kernel Requirements) (Two 400-level: 482; 483; 484; 485; 487; 489; 490; or One 500- level: 571; 582; 583; 584; 587; 588; 589; 590; 591 (Software))	542; 543; 545; 567; 576; or 592 (Artificial Intelligence)	470; 473; 478; 527; 570; 573; 578; 579; or 583 (Hardware)	574; 575; or 586 (Theory)
Term	Course	Grade								
Total Hours: (fill in for each column)						X				

- NOTES:**
- 1) A maximum of six credit hours of individual study, research, and seminars
 - 2) You must meet all Rackham and Program requirements (see brochures for details)
 - 3) It is expected that most entering students will have already completed several courses equivalent to some of the 400-level classes listed.
 - 4) Seminar, directed study credits (except 3 hrs. of EECS 599) do not count toward the 500 level course requirement
 - 5) It is the student's responsibility to see that all requirements are met.
 - 6) You must choose 2 of the 4 areas, in addition to the VLSI Kernel
 - 7) One of the 500-level must be from the approved course list at the end of the CSE Graduate Program Guide
 - 8) 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.

for office use only:				X				
_____ No grades below B- _____ Approved MPS _____ Other, Masters thesis, TC								Term: _____
MSE	MS	_____ GPA						_____ CTP