

REPORT OF DEPARTMENTAL REQUIREMENTS FOR PH.D. DEGREE
IN THE FIELD OF COMPUTER SCIENCE

This is to certify that _____ SID _____
has completed all departmental or program degree requirements as stated below:

I. Admission deficiencies (if any were present at time of admission, please indicate how they were met): _____

II. Core Courses (must earn a "B" or better in each course)

A. One course from Algorithms and Theory of Computation:

_____ CS 215 _____ CS 218 _____ CS 238 (removed 04F)

B. One course from either Computer Architecture: _____ CS 203A

or Embedded Systems and CAD: _____ CS 220

C. Two courses, each in different areas, from:

Databases/Data Mining _____ CS 235 _____ CS 236

Operating Systems _____ CS 202

Networking _____ CS 204 _____ CS 239

Software Engineering _____ CS 245 _____ CS 246

Programming Languages/Compilers _____ CS 201

Artificial Intelligence _____ CS 205

Computer Graphics & Human-Computer Interaction _____ CS 230

Computer Security _____ CS 255

III. Other coursework as approved: 20 units (at least one additional graduate level lecture course is required. Other units may include up to 8 units of graduate seminars [260-269] and up to 8 units of undergraduate technical electives - list course and quarter taken):

_____ CS _____ CS _____ CS _____

_____ CS _____ CS _____ CS _____

_____ CS _____ CS _____ CS _____

IV. Colloquium Requirement (CS 287 required each quarter) Please explain if not taken each quarter. _____

V. Written Exam: Date passed _____

Area of Specialization _____

Signature of Graduate Advisor

Date

