DATE:		ID #
	USC INDUSTRIAL & SYSTEMS ENGINEERING DIRECTED RESEARCH	
NOTE:	THE STUDENT MAY NOT REGISTER IN ISE 490, 5 COMPLETED AND SIGNED BY THE SUPERVISING	
SUPERVISING PROFESSOR:		SEMESTER:
STUDENT'S NAME:		NO. UNITS REQUESTED:
EMAIL ADDRESS:		DEGREE:
STU	IDENT TO COMPLETE THIS PART – ATTACH	ADDITIONAL SHEETS IF NECESSARY
Give a br	ief description of previous Directed Research wor	c including units received, grade and instructor.
Describe briefly the directed research you want to undertake with the professor named above and explain how or why this work cannot be accomplished through a regular course in this department.		
Itemize your timetable for completing the research described above. Include the number of projected meetings with the supervising faculty member, use of research facilities, and work to be done off campus.		
What form will be used to present your research? (Thesis – length of paper, formal publication, demonstration/performance, or other – explain.)		
	FACULTY SUPERVISOR AND DEPARTM	ENT TO COMPLETE THIS PART
WORK SH	IT OF CREDIT SHOULD REPRESENT 45 HOURS OF HOULD BE GRADED ON THE SAME BASIS AS REGU D and 790 are graded on a CR/NC basis.	
prepared	supervise the student's proposed research project and is intellectually capable to carrying out the v utlined is in conformity with the department's app	ork which will be educationally beneficial. The
FACULTY	SIGNATURE:	DATE:
DIRECTE	D RESEARCH LEVEL (INDICATE 490, 590, 790)	
DEPT CHAIR SIGNATURE:		DATE:

A copy of this form should be retained by the professor, student, and department office.