## **Computer Science and Engineering**

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## College of Engineering Internship Program Practical Work in Computer Science and Engineering

Work P	reriod from to _								
	STER Fal \$ip, Sen								
Employ	ver								
Supervi	isor	Title	Title						
Addres	S	City		State	Zip	)		_	
Phone	()								
	nended Procedure: Please circle the appropriate numbers below to ble academic level; with other personnel assigned to the same or signed.				compariso	ns with	other	stude	ents of
SCALE:	OUTSTANDING = 5; VERY GOOD = 4; AVERAGE = 3; BELOW A	AVERAGE = 2; MARG	INAL = 1	; UNABLE T	O ASSES	S = 0			
1)	Technical competence in mathematics, science, and engineering	5	4	3	2	1		0	
2)	Ability to design/conduct experiments; analyze and interpret data	5	4	3	2	1		0	
3)	Ability to design a system, component, or process	5	4	3	2	1		0	
4)	Ability to function well on multi-disciplinary teams	5	4	3	2	1		0	
5)	Ability to identify, formulate, and solve engineering problems	5	4	3	2	1		0	
6)	Professional demeanor and ethical responsibility	5	4	3	2	1		0	
7)	Oral and written communication skills	5	4	3	2	1		0	
8) 9)	Understanding of the impact of engineering solutions in a global a societal context Level of enthusiasm toward work and life-long learning	nd 5 5	4	3	2	1		0	
10)	Knowledge of contemporary issues				5		4	;	3
,	13) Dependability, attendance, and	d punctuality			5		4	:	3
	14) Overall performance	, ,			5		4	;	3
15)	STUDENT'S STRONG POINTS (indicate special knowledge, skills	s, interests)							
16)	Where could improvement be most profitable? (i.e. special course	es, further experience,	change o	of attitude, e	tc.)				
17)	Has this report been discussed with student? Yes No								
	Signature		Date						

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