## CSE 321a: Computer Organization

## Third Year, Computer & Systems Engineering

First Term, 2017/2018

## **Term Work Marks**

G 4.	Assignments			3.4.1.	<b>D</b>	
Seating	#1	#2	#3	Midterm	Project	Mark*
Number	(/30)	(/30)	(/30)	(/18)	(/3)	(/30)
7201	29	29	29	14	3	29
7202	20	23		11		20
7203	30	28	15	10	3	25
7204	17	23		7	3	18
7205	 20					
7206	20	23		11		20
7207	29	24	 25	12		18
7208	14 26	24	25	9 11		19
7209 7210	26 26			11		17 18
7210	20	10		12		18
7211	2 I 	8		11		15
7212						10
7214	17	23		5	3	16
7215	8	27		5 5 5		13
7216	8	27		14		21
7217	14		20	5		13
7218	28	22	27	15		26
7219	29	23		9		20
7220	18	28	25	4		15
7221				8		10
7222	18	28	25	8		19
7223	28	22	27	13		24
7224	17	19	24	18	3	30
7225	29	23		4		15
7226	14	23	 20	8	 2	16
7227 7228	29	29 8	29	10 9	3	25 13
7229	 14	23		4		13
7230	30	28	15	9		21
7231		19		10		15
7232		28		9		15
7233	20	28	23	9	3	23
7234	29	24	25	13		24
7235	25		20	5		15
7236	29	28	25	13		25
7237	21	28		10		20
7238				5		10

	_			_	_	
7240						
7241	12	26	28	1		13
7242	23	22	29	14		25
7243	22	19	24	7		17
7244	22	22	21	8		17
7245	14	17		10		17
7246	30	26	20	7		19
7247	30	26	22	14		26
7248	13	22		9		16
7249	12	26	28	9 5		16
7250	13	22		10		17
7251	29	28	25	8		20
7252	23	22	29	6		17
7253	0		21	3		10
7254	22	22	22	11		20
7255	30	26	22	10		22
7256	14	22		4		13
7257	30	26	20	13		25
7258	20	28	23	8	3	22
7259		10		2		6
7260		10		9		13

## (\*) Evaluation formula:

M = MIN(30, Project\*3/3 + MAX(A1+A2, A1+A3, A2+A3)\*12/60 + Midterm\*18/18)

$$Mark = \begin{cases} 6 & if \ 0 < M < 5 \\ 10 & if \ 5 \le M < 10 \\ 13 & if \ 10 \le M < 13 \\ 15 & if \ 13 \le M < 15 \\ M & Otherwise \end{cases}$$