Universidade de Brasília – UnB Departamento de Ciência da Computação - CIC Estruturas de Dados, Turma E, 1/2014 Prof. Díbio

P = Projetos; E = Exames Escritos, MP = Média Projetos; MF = Média Final

Do Plano de Ensino...

Serão computadas duas (02) médias parciais, MExames, MProjetos. MExames = (1,25xEmaior + 1,0xEmeio + 0,75xEmenor)/3 MProjetos = (Pr1 + Pr2 + Pr3 + Pr4 + Pr5 + Pr6)/6

Para aprovação o(a) aluno(a) deverá obter MExames E MProjetos maiores (ambas), ou iguais, a 5,0.

A média final MFinal será computada como:

(para o caso do(a) aluno(a) ter obtido MExames E MProjetos >= 5,0):

MFinal = 0,75(MExames) + 0,25(MProjetos)

(para o caso do(a) aluno(a) ter obtido MExames OU MProjetos < 5,0):

MFinal = menor valor entre (MExames e MProjetos)

Matrícula	P1	P2	P3	P4	P5	P6	MP	E1	E2	E3	ME	MF	Menção
09/0009835													TR
11/0015703								4,5					TR
12/0023474	4,0	4,0	2,0	2,0	8,0	10,0	5,0	9,5	4,0	10,0	8,3	7,5	MS
12/0110423	10,0												SR
12/0125757								0,5					SR
12/0130122	10,0	10,0		7,0	9,0		6,0	7,5	2,5	7,5	6,2	6,2	MM
13/0004880	4,0	4,0	2,0	2,0	8,0	10,0	5,0	2,75	4,5	7,0	5,1	5,1	MM
13/0009903	7,0	3,0	10,0	10,0	10,0	7,0	7,8	6,75	5,5	7,25	6,6	6,9*	MS
13/0010464		3,0	5,0	2,0				6,25	3,0				SR
13/0013579	5,0	10,0*	5,0	5,0	10,0	9,0	7,5	6,5	7,0	7,5	7,1	7,2	MS
13/0014591	10,0	5,0	5,0	10,0	10,0	9,0	8,2	8,0	7,0	10,0	8,6	8,5	MS
13/0029971	3,0		6,0					5,0					TR
13/0039985	10,0	10,0	4,0	5,0				2,5	0,0				SR
13/0044075	5,0	3,0						6,0					TR
13/0044342	7,0	10,0*	10,0	10,0	10,0	7,0	9,2	6,5	7,0	7,0	6,9	7,5	MS
13/0059943													SR
13/0060674	10,0	5,0	2,0	3,0	1,0	9,0	5,0	4,5	5,0	8,5	6,3	6,0	MM

13/0070629	3,0	3,0	6,0	5,0	3,0	10,0	5,0	9,5	6,0	7,25	7,9	7,2	MS
13/0100391	9,0	10,0	3,0	10,0	10,0	10,0	8,7	9,0	1,5	8,5	7,0	7,4	MS
13/0101494	10,0	5,0	5,0	2,0	10,0*	10,0	7,2	8,0	5,5	7,0	7,0	7,0	MS
13/0102563	10,0		5,0		10,0	5,0	5,0	4,5	7,0	3,0	5,2	5,2	MM
13/0107191	4,0	6,0	8,0	3,0	9,0	9,0	6,5	7,5	7,0	8,0	7,6	7,3	MS
13/0108405	6,0	10,0	5,0	10,0	10,0	3,0	7,3	8,0	4,0	6,0	6,3	6,6	MM
13/0111236	10,0	5,0	10,0	10,0	10,0	10,0	9,2	7,0	6,0	9,25	7,7	8,1	MS
13/0111350	9,0	10,0	8,0	10,0	9,0	3,0	8,2	6,25	6,5	8,5	7,3	7,5	MS
13/0116114	9,0	9,0	5,0	2,0	10,0*	10,0	7,7	9,5	5,0	8,0	7,9	7,8	MS
13/0117544	10,0	10,0		7,0	9,0		6,0	3,25	1,0		1,7	1,7	II
13/0126420	9,0	10,0	8,0	10,0	9,0	3,0	8,2	3,25	3,0	5,5	4,1	4,1	MI
13/0126667													SR
13/0126861	9,0	10,0	3,0	10,0	10,0	10,0	8,7	6,0	4,5	6,5	5,8	6,5	MM
13/0127302	7,0	8,0	7,0	7,0	10,0	10,0	8,2	8,0	9,5	9,5	9,1	8,9*	SS
13/0136760	1,0	2,0						3,25					TR
13/0137138	2,0	3,0						0,6	1,0				SR
13/0137421	10,0		6,0		10,0	5,0	5,2	5,25	1,0	3,25	3,5	3,5	MI
13/0143049		4,0	4,0	5,0			2,2	3,0	1,5		1,8	1,8	II
13/0144797	6,0	10,0	5,0					3,75					SR
13/0145882	7,0	8,0	7,0	7,0	10,0	10,0	8,2	5,75	10,0	10,0	8,9	8,7*	SS
13/0154253	2,0	3,0	3,0	7,0	8,0	8,0	5,2	3,0	1,0	5,0	3,3	3,3	MI
13/0154989		4,0	3,0	7,0	8,0	8,0	5,0	6,25	3,5	5,0	5,1	5,1	MM
14/0076271	2,0							2,25					TR