

PCS 3616 - Programação de Sistemas

Código	Nome	P1	P2	LAB	SUB	Média
9042636	Alexandre Xavier Ciuffatelli	2.0		5.1		1.8
9345446	Bruno Eidi Nishimoto	7.5	9.5	9.7		9.0
9373409	Bruno Pardo de Freitas	1.5	8.0	9.4		6.7
9349631	Bruno Yukio Fujita Saito	2.5	3.0	9.6		4.5
9052464	Carlos Gabriel Malandrin Prestes	3.0		8.6		2.9
5434556	Cesar Augusto Faustino Junior	7.5	4.0	8.7		6.1
9344852	Chanyee Kim	7.5	5.0	7.8		6.3
8910198	Daniel Oliveira de Azambuja	7.5	1.5	9.6		5.0
9345297	Daniel Shinji Hoshi	7.5	8.0	6.0		7.4
8988880	Davi Cesar Correia Junior	5.0	9.5	9.5		8.4
4430967	Deborah Hidemi Kamiguchi Watanabe	8.0	2.0	5.2		4.3
8587420	Diego Henrique Goncalves	1.0	6.0	9.6		5.7
9345300	Douglas Mitsuo Yamada Yoshida	9.0	9.0	8.8		8.9
8988702	Eduardo Yukio Rodrigues	4.5	5.5	9.5		6.3
9345039	Everaldo Aparecido Galiano Junior	6.0	4.0	9.6		5.9
5456321	Fabiano Mankishi Shimura	4.0		5.1		2.3
8988831	Fabio de Almeida Aguiar	4.0		5.1		2.3
9345321	Felipe Fernandes de Lima	9.0	9.5	8.7		9.2
9381277	Gabriel Carechio Nepomoceno	9.5	8.0	9.6		8.8
9344765	Gabriel Garcia Gomes do Ó	8.5	2.0	9.3		5.4
9345342	Gianluca Stresser Nicolosi	9.5	6.0	9.5		7.8
9345193	Gustavo Padilha Polleti	8.5	7.5	9.6		8.3
9345241	Joao Pedro Casella de Paula	8.5	3.0	9.6		6.0
9344790	Joao Victor Marques de Oliveira	1.0		5.1		1.5
9022985	Leonardo Akira Fattore Hirano	9.5	6.5	7.0		7.4
9345213	Leonardo Borges Mafra Machado	9.0	6.5	9.7		7.9
9345234	Lucas Seiji Saito	4.0	1.0	5.1		2.8
9381260	Luis Eduardo Rodrigues Costa	6.0	4.0	9.4		5.9
9345209	Marcos Felipe Nunes Lino Ribeiro	7.0	5.5	9.5		6.9
9345363	Marcos Paulo Pereira Moretti	9.5	6.0	7.9		7.4
8993368	Mateus Carmo Martins de Freitas Barbosa	9.5	9.5	9.0		9.4
8921346	Matheus Felix Lima Dias da Silva	9.0	4.0	9.6		6.6
9345280	Paula Yumi Pasqualini	6.0	9.5	9.7		8.7
8457220	Pedro Henrique dos Santos Prado	4.5	3.5	8.7		5.0
9345262	Pedro Jose Ferreira Nunes	2.5	3.5	9.4		4.7
9349583	Renan de Luca Avila	1.5	3.0	7.9		3.8
9345404	Rodrigo Masaru Ohashi	6.0	7.0	9.6		7.4
9349923	Vinicius Garcia da Silva	5.5	4.0	9.3		5.7

Média:	6.1	5.6	8.4		6.1
Desvio:	2.8	2.6	1.6		2.2