

PCR - Plano de Carreira e Remuneração RIO DE JANEIRO

Maio de 2022

	PMS			NÍVEL		PMO			NÍVEL		PS			NÍVEL	
	STEP	A	B			STEP	A	B			STEP	A	B		
PROFISSIONAL DE NÍVEL MÉDIO SUPORTE	M035	3.838,55	3.896,15	9		O038	4.194,48	4.257,41	9		S061	8.277,75	8.401,93	9	
	M036	3.953,73	4.013,04			O039	4.320,29	4.385,10			S062	8.526,03	8.653,94		
	M037	4.072,31	4.133,41			O040	4.449,90	4.516,66			S063	8.781,83	8.913,55		
	M038	4.194,48	4.257,41			O041	4.583,40	4.652,16			S064	9.045,25	9.180,94		
	M039	4.320,29	4.385,10			O042	4.720,91	4.791,72			S065	9.316,58	9.456,34		
	M040	4.449,90	4.516,66			O043	4.862,50	4.935,44			S066	9.596,10	9.740,05		
	M041	4.583,40	4.652,16			O044	5.008,38	5.083,50			S067	9.883,90	10.032,18		
	M042	4.720,91	4.791,72			O045	5.158,59	5.235,96			S068	10.180,44	10.333,15		
	M043	4.862,50	4.935,44			O046	5.313,32	5.393,03			S069	10.485,85	10.643,14		
	M044	5.008,38	5.083,50	O047	5.472,67	5.554,76	S070	10.800,42	10.962,42						
	M045	5.158,59	5.235,96	O048	5.636,83	5.721,40	S071	11.124,38	11.291,27						
	M046	5.313,32	5.393,03	O049	5.805,97	5.893,07	S072	11.458,09	11.629,97						
	M047	5.472,67	5.554,76	O050	5.980,13	6.069,83	S073	11.801,85	11.978,88						
	M048	5.636,83	5.721,40	O051	6.159,54	6.251,93	S074	12.155,88	12.338,21						
	M049	5.805,97	5.893,07	O052	6.344,27	6.439,44	S075	12.520,51	12.708,33						
	M050	5.980,13	6.069,83	O053	6.534,64	6.632,68	S076	12.896,16	13.089,61						
	M051	6.159,54	6.251,93	O054	6.730,64	6.831,61	S077	13.283,01	13.482,26						
	M052	6.344,27	6.439,44	O055	6.932,54	7.036,53	S078	13.681,51	13.886,73						
	M053	6.534,64	6.632,68	O056	7.140,47	7.247,58	S079	14.091,93	14.303,31						
	M054	6.730,64	6.831,61	O057	7.354,69	7.465,01	S080	14.514,65	14.732,39						
	M055	6.932,54	7.036,53	O058	7.575,35	7.688,99	S081	14.950,07	15.174,32						
	M056	7.140,47	7.247,58	O059	7.802,58	7.919,63	S082	15.398,56	15.629,53						
	M057	7.354,69	7.465,01	O060	8.036,65	8.157,21	S083	15.860,51	16.098,41						
	M058	7.575,35	7.688,99	O061	8.277,75	8.401,93	S084	16.336,26	16.581,32						
	M059	7.802,58	7.919,63	O062	8.526,03	8.653,94	S085	16.826,38	17.078,78						
	M060	8.036,65	8.157,21	O063	8.781,83	8.913,55	S086	17.331,16	17.591,12						
	M061	8.277,75	8.401,93	O064	9.045,25	9.180,94	S087	17.851,08	18.118,86						
	M062	8.526,03	8.653,94	O065	9.316,58	9.456,34	S088	18.386,63	18.662,44						
	M063	8.781,83	8.913,55	O066	9.596,10	9.740,05	S089	18.938,19	19.222,27						
	M064	9.045,25	9.180,94	O067	9.883,90	10.032,18	S090	19.506,29	19.798,91						
	M065	9.316,58	9.456,34	O068	10.180,44	10.333,15	S091	20.091,46	20.392,85						
	M066	9.596,10	9.740,05	O069	10.485,85	10.643,14	S092	20.694,23	21.004,65						
M067	9.883,90	10.032,18	O070	10.800,42	10.962,42	S093	21.315,07	21.634,81							
M068	10.180,44	10.333,15	O071	11.124,38	11.291,27	S094	21.954,48	22.283,82							
M069	10.485,85	10.643,14	O072	11.458,09	11.629,97	S095	22.613,11	22.952,30							
M070	10.800,42	10.962,42	O073	11.801,85	11.978,88	S096	23.291,51	23.640,89							
M071	11.124,38	11.291,27	O074	12.155,88	12.338,21	S097	23.990,22	24.350,08							
M072	11.458,09	11.629,97	O075	12.520,51	12.708,33	S098	24.709,95	25.080,61							
M073	11.801,85	11.978,88	O076	12.896,16	13.089,61	S099	25.451,23	25.833,00							
M074	12.155,88	12.338,21	O077	13.283,01	13.482,26	S100	26.214,70	26.607,93							
M075	12.520,51	12.708,33	O078	13.681,51	13.886,73	S101	27.001,17	27.406,21							
M076	12.896,16	13.089,61	O079	14.091,93	14.303,31	S102	27.811,22	28.228,40							
M077	13.283,01	13.482,26	O080	14.514,65	14.732,39	S103	28.645,51	29.075,21							
M078	13.681,51	13.886,73	O081	14.950,07	15.174,32	S104	29.504,86	29.947,43							
M079	14.091,93	14.303,31	O082	15.398,56	15.629,53	S105	30.390,01	30.845,88							
M080	14.514,65	14.732,39	O083	15.860,51	16.098,41	S106	31.301,68	31.771,21							
M081	14.950,07	15.174,32	O084	16.336,26	16.581,32	S107	32.240,69	32.724,31							
M082	15.398,56	15.629,53	O085	16.826,38	17.078,78	S108	33.207,95	33.706,08							
M083	15.860,51	16.098,41	O086	17.331,16	17.591,12	S109	34.204,18	34.717,24							
M084	16.336,26	16.581,32	O087	17.851,08	18.118,86	S110	35.230,29	35.758,74							
M085	16.826,38	17.078,78	O088	18.386,63	18.662,44	S111	36.287,17	36.831,48							
M086	17.331,16	17.591,12	O089	18.938,19	19.222,27										