



## Salaires minimums par (sous-)commission paritaire

### Commission paritaire 3190211: aide à la jeunesse (excl. communauté germanophone)

Situation au 15/09/2021 (Dernière adaptation 19/10/2021)

Indexation de 2% en 04/2020. En cas d'indexation en application des CCT sectorielles, seuls les salaires minimums sont indexés.

#### 1. : Annuel

##### 1.1. : fonctions 1 à 5

EXPERI ENCE	1	2	2A	2B	3	4	5
0	28869.0 9	26658.8 1	26712.2 3	25251.1 2	23623.6 8	33698.1 8	36409.5 0
1	30574.1 8	28304.6 1	28741.0 5	26774.8 7	25413.8 4	35134.0 7	37638.5 8
2	30685.3 1	28415.7 3	28741.0 5	27071.6 6	25657.6 7	35245.2 1	37749.7 1
3	31504.7 2	28881.0 2	29209.3 6	27368.4 0	25901.5 1	36319.2 7	38677.8 7
4	31504.7 2	28881.0 2	29209.3 6	27554.0 8	26087.1 5	36319.2 7	38677.8 7
5	32324.1 6	29464.3 2	29833.6 1	27850.8 7	26353.6 5	37393.6 7	39606.0 1
6	32324.1 6	29464.3 2	29833.6 1	28135.4 6	26539.3 3	37393.6 7	39606.0 1
7	35950.5 6	32663.1 1	33866.4 1	28370.2 9	26805.8 2	38505.0 3	40571.1 7
8	35950.5 6	32663.1 1	33866.4 1	28555.9 8	26991.5 1	38505.0 3	40571.1 7
9	36969.0 8	33533.5 8	34821.5 0	28889.7 6	27281.7 1	39764.2 0	41684.4 0
10	37450.5 9	34015.0 8	35414.1 8	29618.3 1	28010.0 8	40245.6 6	42165.9 2
11	38469.1 5	34885.5 1	36247.5 5	29989.0 7	28351.5 1	41505.1 4	43279.1 9
12	38469.1 5	34885.5 1	36247.5 5	30211.8 1	28574.2 5	41505.1 4	43279.1 9
13	39450.6 7	35755.9 5	37118.0 0	30582.6 1	28915.7 5	42727.6 2	44355.4 4
14	39450.6 7	35755.9 5	37118.0 0	30805.3 4	29138.4 5	42727.6 2	44355.4 4
15	40432.2 0	36626.3 6	37988.4 6	31176.1 8	29508.9 8	43949.7 6	45431.7 0
16	42920.3 4	36626.3 6	37988.4 6	31398.8 5	29731.7 0	43949.7 6	45431.7 0
17	43901.8 5	37496.7 9	38858.9 2	31769.7 0	30102.2 0	45172.2 3	46507.9 2

18	43901.8 5	37496.7 9	38858.9 2	31992.3 9	30324.9 2	45172.2 3	46507.9 2
19	44883.3 8	38367.2 4	39729.2 6	32363.2 1	30695.4 2	46394.7 1	47584.1 2
20	44883.3 8	38367.2 4	39729.2 6	32585.9 2	30918.1 4	46394.7 1	47584.1 2
21	45864.9 1	39154.3 4	40599.7 1	32956.7 2	31288.6 6	47616.8 5	48660.4 1
22	45864.9 1	39154.3 4	40599.7 1	33179.4 6	31511.3 5	47616.8 5	48660.4 1
23	46846.4 4	39941.5 3	41470.1 6	33550.2 6	31881.9 1	48839.3 2	49736.6 3
24	46846.4 4	39941.5 3	41470.1 6	33776.9 9	32104.6 0	48839.3 2	49736.6 3
25	47828.0 0	40811.9 2	42340.6 2	34152.2 2	32475.1 1	50061.7 8	50812.8 8
26	47828.0 0	40811.9 2	42340.6 2	34379.3 7	32697.8 3	50061.7 8	50812.8 8
27	48809.4 9	41682.3 4	43210.9 5	34754.5 8	33068.3 4	51283.9 4	51889.1 3
28	48809.4 9	41682.3 4	43210.9 5	34981.7 7	33291.0 7	51283.9 4	51889.1 3
29	49068.7 0	41941.5 4	43470.2 7	35356.9 9	33664.7 5	51543.1 4	52148.3 3
30	49068.7 0	41941.5 4	43470.2 7	35356.9 9	33664.7 5	51543.1 4	52148.3 3
31	49068.7 0	41941.5 4	43470.2 7	35356.9 9	33664.7 5	51543.1 4	52407.5 2

## 1.2. : fonctions 6 à 11

ANCIEN NETE	6	7	8	9	10	11
0	28948.93	38868.31	23623.68	24092.49	27492.54	23157.37
1	30901.20	40572.42	25413.84	26034.62	29413.25	25024.87
2	31030.77	40831.60	25657.67	26316.68	29521.36	25257.85
3	31868.66	42385.06	25901.51	26573.27	29989.66	25490.94
4	31868.66	42385.06	26087.15	26769.63	29989.66	25724.04
5	32799.13	44077.36	26353.65	27025.23	30573.04	25957.39
6	32799.13	44077.36	26539.33	27460.84	30573.04	26190.23
7	36499.61	45769.67	26805.82	27981.12	31665.52	26423.32
8	36499.61	45769.67	26991.51	28394.27	31665.52	26656.43
9	38295.76	47461.97	27258.01	29066.58	32906.20	26889.39
10	38777.28	47943.53	27986.38	29952.02	33378.40	27845.00
11	39721.80	49635.84	28289.88	30624.38	34516.34	28127.29
12	39721.80	49635.84	28512.63	31037.54	34516.34	28409.45
13	40666.30	51328.16	28816.19	31709.90	35618.27	28666.76
14	40666.30	51328.16	29038.89	32123.01	35618.27	28973.90
15	41610.81	53020.46	29372.41	32795.38	36720.24	29256.18
16	44098.95	53020.46	29595.10	33208.53	36720.24	29538.34
17	45043.43	54712.77	29928.57	33886.74	37822.20	29820.63
18	45808.67	54712.77	30151.30	34308.04	37822.20	30102.79

19	46753.17	56405.08	30484.78	34988.50	38924.14	30385.08
20	46753.17	56405.08	30707.47	35409.82	38924.14	30667.36
21	47697.71	58097.44	31040.99	36090.31	40026.16	30949.52
22	47697.71	58097.44	31263.68	36511.60	40026.16	31231.69
23	48642.20	59789.73	31597.18	37192.17	41128.11	31513.97
24	48642.20	59789.73	31819.89	37613.42	41128.11	31796.26
25	49586.73	59789.73	32153.37	38293.93	42230.06	32078.42
26	49586.73	59789.73	32376.10	38715.19	42230.06	32311.90
27	50531.23	59789.73	32772.93	39395.73	43332.02	32589.44
28	50531.23	59789.73	32995.65	39817.00	43332.02	32802.92
29	50531.23	59789.73	33395.65	40497.51	44433.99	33016.42
30	50531.23	59789.73	33395.65	40497.51	44433.99	33016.42
31	50531.23	59789.73	33395.65	40497.51	44433.99	33016.42

### 1.3. : fonctions 9 à 18

ANCIEN NETE	12	13	14	15	16	17	18
0	42016.8 0	36705.7 3	49017.1 2	45510.7 8	60352.9 7	26712.2 3	25251.1 2
1	43118.7 8	37934.8 3	49859.8 7	46604.4 3	60352.9 7	28637.8 6	26774.8 7
2	43377.9 8	38045.9 5	51031.2 7	47698.1 0	62696.5 4	28748.9 8	27071.6 6
3	44931.4 1	38974.1 2	51709.5 3	48791.7 5	62696.5 4	29214.3 0	27368.4 0
4	44931.4 1	38974.1 2	53348.4 4	48791.7 5	65040.1 4	29214.3 0	27554.0 8
5	46623.7 3	39902.2 5	53559.2 4	50705.6 2	65040.1 4	29797.6 0	27850.8 7
6	46623.7 3	39902.2 5	55192.8 1	50705.6 2	67383.7 4	29797.6 0	28135.4 6
7	48316.0 4	40867.4 0	55192.8 1	52619.4 7	67383.7 4	32996.4 0	28370.2 9
8	48316.0 4	40867.4 0	57498.7 5	52619.4 7	69727.3 3	32996.4 0	28555.9 8
9	50008.3 5	41980.6 4	57498.7 5	54533.3 2	69727.3 3	34675.1 4	28889.7 6
10	50008.3 5	42462.1 6	59804.6 9	54533.3 2	72070.9 3	35156.6 6	29618.3 1
11	51700.6 5	43575.4 3	59804.6 9	56447.1 8	72070.9 3	36101.1 6	29989.0 7
12	51700.6 5	43575.4 3	62110.6 2	56447.1 8	74414.5 2	36101.1 6	30211.8 1
13	53392.9 7	44651.6 8	62110.6 2	58361.0 3	74414.5 2	37045.6 8	30582.6 1
14	53392.9 7	44651.6 8	64416.5 8	58361.0 3	76758.1 1	37045.6 8	30805.3 4
15	55085.3 1	45727.9 3	64416.5 8	60274.8 9	76758.1 1	37990.1 8	31176.1 8
16	55085.3 1	45727.9 3	66722.5 1	60274.8 9	79101.7 1	37990.1 8	31398.8 5

17	56777.6 3	46804.1 5	66722.5 1	62188.7 7	79101.7 1	38934.6 6	31769.7 0
18	56777.6 3	46804.1 5	69028.4 6	62188.7 7	81445.3 0	38934.6 6	31992.3 9
19	58469.9 0	47880.3 7	69028.4 6	64102.5 9	81445.3 0	39879.2 2	32363.2 1
20	58469.9 0	47880.3 7	71334.3 9	64102.5 9	83788.9 0	39879.2 2	32585.9 2
21	60162.2 0	48956.6 4	71334.3 9	66016.4 6	83788.9 0	40823.6 9	32956.7 2
22	60162.2 0	48956.6 4	73640.3 4	66016.4 6	86132.4 9	40823.6 9	33179.4 6
23	61854.5 5	50032.8 7	73640.3 4	67930.3 2	86132.4 9	41768.2 2	33550.2 6
24	61854.5 5	50032.8 7	73640.3 4	67930.3 2	86132.4 9	41768.2 2	33776.9 9
25	63546.8 7	51109.1 1	73640.3 4	67930.3 2	86132.4 9	42712.7 2	34152.2 2
26	63546.8 7	51109.1 1	73640.3 4	67930.3 2	86132.4 9	42712.7 2	34379.3 7
27	63546.8 7	52185.3 6	73640.3 4	67930.3 2	86132.4 9	43657.2 2	34754.5 8
28	63546.8 7	52185.3 6	73640.3 4	67930.3 2	86132.4 9	43657.2 2	34981.7 7
29	63546.8 7	52444.5 8	73640.3 4	67930.3 2	86132.4 9	43879.4 1	35356.9 9
30	63546.8 7	52444.5 8	73640.3 4	67930.3 2	86132.4 9	43879.4 1	35356.9 9
31	63546.8 7	52703.7 8	73640.3 4	67930.3 2	86132.4 9	43879.4 1	35356.9 9

## 2. : Echelles de rémunération mensuelle

### 2.1. : fonctions 1 à 5

EXPERI ENCE	1	2	2A	2B	3	4	5
0	2405.76	2221.57	2226.02	2104.26	1968.64	2808.18	3034.13
1	2547.85	2358.72	2395.09	2231.24	2117.82	2927.84	3136.55
2	2557.11	2367.98	2395.09	2255.97	2138.14	2937.10	3145.81
3	2625.39	2406.75	2434.11	2280.70	2158.46	3026.61	3223.16
4	2625.39	2406.75	2434.11	2296.17	2173.93	3026.61	3223.16
5	2693.68	2455.36	2486.13	2320.91	2196.14	3116.14	3300.50
6	2693.68	2455.36	2486.13	2344.62	2211.61	3116.14	3300.50
7	2995.88	2721.93	2822.20	2364.19	2233.82	3208.75	3380.93
8	2995.88	2721.93	2822.20	2379.67	2249.29	3208.75	3380.93
9	3080.76	2794.47	2901.79	2407.48	2273.48	3313.68	3473.70
10	3120.88	2834.59	2951.18	2468.19	2334.17	3353.81	3513.83
11	3205.76	2907.13	3020.63	2499.09	2362.63	3458.76	3606.60
12	3205.76	2907.13	3020.63	2517.65	2381.19	3458.76	3606.60
13	3287.56	2979.66	3093.17	2548.55	2409.65	3560.64	3696.29
14	3287.56	2979.66	3093.17	2567.11	2428.20	3560.64	3696.29
15	3369.35	3052.20	3165.71	2598.02	2459.08	3662.48	3785.98

16	3576.70	3052.20	3165.71	2616.57	2477.64	3662.48	3785.98
17	3658.49	3124.73	3238.24	2647.48	2508.52	3764.35	3875.66
18	3658.49	3124.73	3238.24	2666.03	2527.08	3764.35	3875.66
19	3740.28	3197.27	3310.77	2696.93	2557.95	3866.23	3965.34
20	3740.28	3197.27	3310.77	2715.49	2576.51	3866.23	3965.34
21	3822.08	3262.86	3383.31	2746.39	2607.39	3968.07	4055.03
22	3822.08	3262.86	3383.31	2764.96	2625.95	3968.07	4055.03
23	3903.87	3328.46	3455.85	2795.86	2656.83	4069.94	4144.72
24	3903.87	3328.46	3455.85	2814.75	2675.38	4069.94	4144.72
25	3985.67	3400.99	3528.39	2846.02	2706.26	4171.82	4234.41
26	3985.67	3400.99	3528.39	2864.95	2724.82	4171.82	4234.41
27	4067.46	3473.53	3600.91	2896.22	2755.70	4273.66	4324.09
28	4067.46	3473.53	3600.91	2915.15	2774.26	4273.66	4324.09
29	4089.06	3495.13	3622.52	2946.42	2805.40	4295.26	4345.69
30	4089.06	3495.13	3622.52	2946.42	2805.40	4295.26	4345.69
31	4089.06	3495.13	3622.52	2946.42	2805.40	4295.26	4367.29

## 2.2. : fonctions 6 à 11

ANCIEN NETE	6	7	8	9	10	11
0	2412.41	3239.03	1968.64	2007.71	2291.05	1929.78
1	2575.10	3381.04	2117.82	2169.55	2451.10	2085.41
2	2585.90	3402.63	2138.14	2193.06	2460.11	2104.82
3	2655.72	3532.09	2158.46	2214.44	2499.14	2124.25
4	2655.72	3532.09	2173.93	2230.80	2499.14	2143.67
5	2733.26	3673.11	2196.14	2252.10	2547.75	2163.12
6	2733.26	3673.11	2211.61	2288.40	2547.75	2182.52
7	3041.63	3814.14	2233.82	2331.76	2638.79	2201.94
8	3041.63	3814.14	2249.29	2366.19	2638.79	2221.37
9	3191.31	3955.16	2271.50	2422.22	2742.18	2240.78
10	3231.44	3995.29	2332.20	2496.00	2781.53	2320.42
11	3310.15	4136.32	2357.49	2552.03	2876.36	2343.94
12	3310.15	4136.32	2376.05	2586.46	2876.36	2367.45
13	3388.86	4277.35	2401.35	2642.49	2968.19	2388.90
14	3388.86	4277.35	2419.91	2676.92	2968.19	2414.49
15	3467.57	4418.37	2447.70	2732.95	3060.02	2438.02
16	3674.91	4418.37	2466.26	2767.38	3060.02	2461.53
17	3753.62	4559.40	2494.05	2823.90	3151.85	2485.05
18	3817.39	4559.40	2512.61	2859.00	3151.85	2508.57
19	3896.10	4700.42	2540.40	2915.71	3243.68	2532.09
20	3896.10	4700.42	2558.96	2950.82	3243.68	2555.61
21	3974.81	4841.45	2586.75	3007.53	3335.51	2579.13
22	3974.81	4841.45	2605.31	3042.63	3335.51	2602.64
23	4053.52	4982.48	2633.10	3099.35	3427.34	2626.16
24	4053.52	4982.48	2651.66	3134.45	3427.34	2649.69
25	4132.23	4982.48	2679.45	3191.16	3519.17	2673.20
26	4132.23	4982.48	2698.01	3226.27	3519.17	2692.66
27	4210.94	4982.48	2731.08	3282.98	3611.00	2715.79

28	4210.94	4982.48	2749.64	3318.08	3611.00	2733.58
29	4210.94	4982.48	2782.97	3374.79	3702.83	2751.37
30	4210.94	4982.48	2782.97	3374.79	3702.83	2751.37
31	4210.94	4982.48	2782.97	3374.79	3702.83	2751.37

### 2.3. : fonctions 9 à 18

ANCIEN NETE	12	13	14	15	16	17	18
0	3501.40	3058.81	4084.76	3792.57	5029.41	2226.02	2104.26
1	3593.23	3161.24	4154.99	3883.70	5029.41	2386.49	2231.24
2	3614.83	3170.50	4252.61	3974.84	5224.71	2395.75	2255.97
3	3744.28	3247.84	4309.13	4065.98	5224.71	2434.53	2280.70
4	3744.28	3247.84	4445.70	4065.98	5420.01	2434.53	2296.17
5	3885.31	3325.19	4463.27	4225.47	5420.01	2483.13	2320.91
6	3885.31	3325.19	4599.40	4225.47	5615.31	2483.13	2344.62
7	4026.34	3405.62	4599.40	4384.96	5615.31	2749.70	2364.19
8	4026.34	3405.62	4791.56	4384.96	5810.61	2749.70	2379.67
9	4167.36	3498.39	4791.56	4544.44	5810.61	2889.60	2407.48
10	4167.36	3538.51	4983.72	4544.44	6005.91	2929.72	2468.19
11	4308.39	3631.29	4983.72	4703.93	6005.91	3008.43	2499.09
12	4308.39	3631.29	5175.89	4703.93	6201.21	3008.43	2517.65
13	4449.41	3720.97	5175.89	4863.42	6201.21	3087.14	2548.55
14	4449.41	3720.97	5368.05	4863.42	6396.51	3087.14	2567.11
15	4590.44	3810.66	5368.05	5022.91	6396.51	3165.85	2598.02
16	4590.44	3810.66	5560.21	5022.91	6591.81	3165.85	2616.57
17	4731.47	3900.35	5560.21	5182.40	6591.81	3244.56	2647.48
18	4731.47	3900.35	5752.37	5182.40	6787.11	3244.56	2666.03
19	4872.49	3990.03	5752.37	5341.88	6787.11	3323.27	2696.93
20	4872.49	3990.03	5944.53	5341.88	6982.41	3323.27	2715.49
21	5013.52	4079.72	5944.53	5501.37	6982.41	3401.97	2746.39
22	5013.52	4079.72	6136.70	5501.37	7177.71	3401.97	2764.96
23	5154.55	4169.41	6136.70	5660.86	7177.71	3480.69	2795.86
24	5154.55	4169.41	6136.70	5660.86	7177.71	3480.69	2814.75
25	5295.57	4259.09	6136.70	5660.86	7177.71	3559.39	2846.02
26	5295.57	4259.09	6136.70	5660.86	7177.71	3559.39	2864.95
27	5295.57	4348.78	6136.70	5660.86	7177.71	3638.10	2896.22
28	5295.57	4348.78	6136.70	5660.86	7177.71	3638.10	2915.15
29	5295.57	4370.38	6136.70	5660.86	7177.71	3656.62	2946.42
30	5295.57	4370.38	6136.70	5660.86	7177.71	3656.62	2946.42
31	5295.57	4391.98	6136.70	5660.86	7177.71	3656.62	2946.42

### 3. : Salaire minimum garanti

Salaire minimum garanti	
Montant mensuel	1847.86

### 4. : Allocation spéciale

Allocation annuelle spéciale	
Montant mensuel	71.93