

COMMUNAUTE FRANÇAISE — FRANSE GEMEENSCHAP

MINISTERE DE LA COMMUNAUTE FRANÇAISE

F. 2012 — 1652 (2012 — 311)

[C — 2012/29261]

1^{er} DECEMBRE 2011. — Arrêté du Gouvernement de la Communauté française adaptant les échelles de traitement afférentes à certaines fonctions des membres du personnel de l'enseignement. — Erratum

Dans l'arrêté du Gouvernement de la Communauté française adaptant les échelles de traitement afférentes à certaines fonctions des membres du personnel de l'enseignement, publié dans le *Moniteur belge* du 25 janvier 2012 à la page 6088, il convient de remplacer l'annexe 2 par ce qui suit :

ANNEXE 2**A.R. 27.06.1974 (Obligatoire+PMS)****TABLEAU DES ECHELLES DE TRAITEMENT AU 1^{ER} SEPTEMBRE 2011****Echelles de la classe (20 ans)**

015	020	030	040
14.587,18 – 20.746,42	13.750 -22.101,92	15.201,41 – 23.584,77	14.829,73 – 23.971,33
1 ¹ x 268,85	1 ¹ x 306,03	1 ¹ x 306,01	1 ¹ x 335,20
1 ¹ x 537,70	1 ¹ x 612,06	1 ¹ x 612,02	1 ¹ x 670,40
1 ³ x 444,32	1 ³ x 568,43	1 ³ x 568,40	1 ³ x 619,42
8 ² x 444,32	8 ² x 568,43	5 ² x 568,40	5 ² x 619,42
1 ² x 447,59	4 ² x 579,49	1 ² x 576,91	1 ² x 629,34
2 ² x 453,11		6 ² x 579,67	6 ² x 631,69

Echelles de la classe (21 ans)

104	105	144	144/1
15.419,95 – 24.253,33	16.994,01 – 25.858,66	15.223,21 – 25.479,59	15.419,95 – 25.680,28
1 ¹ x 415,34	1 ¹ x 415,34	1 ¹ x 437,23	1 ¹ x 437,23
1 ¹ x 830,68	1 ¹ x 830,68	1 ¹ x 874,46	1 ¹ x 874,46
1 ² x 415,34	1 ² x 415,34	1 ² x 437,23	1 ² x 437,23
4 ² x 590,23	1 ² x 590,25	3 ² x 699,55	3 ² x 699,57
1 ² x 597,45	1 ² x 593,54	1 ² x 701,53	1 ² x 705,42
7 ² x 601,95	10 ² x 601,95	8 ² x 713,41	8 ² x 713,41
146			
16.010,23 – 26.282,07			
1 ¹ x 437,23			
1 ¹ x 874,46			
1 ² x 437,23			
2 ² x 699,57			
1 ² x 703,27			
9 ² x 713,39			

Echelles de la classe (22 ans)

143/1	150/1	153
15.956,55 – 26.316,51	17.530,62-27.921,66	18.655,51 – 31.276,10
1 ¹ x 524,68	1 ¹ x 524,65	1 ¹ x 546,47
1 ¹ x 1.049,36	1 ¹ x 1.049,30	1 ¹ x 1.092,94
1 ³ x 721,40	1 ³ x 724,50	1 ³ x 899,45
1 ² x 721,40	11 ² x 735,69	1 ² x 927,33
1 ² x 721,91		1 ² x 927,86
9 ² x 735,69		9 ² x 914,06
167	180	190/1
21.199,30 - 33.862,22	23.831,67 – 35.803,56	25.477,24 – 40.124,65
1 ¹ x556,85	1 ¹ x 601,95	1 ¹ x 601,95
1 ¹ x1.113,70	1 ¹ x 1.203,90	1 ¹ x 1.203,90
1 ³ x910,64	1 ³ x 847,17	1 ³ x 1.070,13
1 ² x 927,33	11 ² x 847,17	11 ² x 1.070,13
1 ² x 927,86		
9 ² x 914,06		

206/1 16.333,51 – 27.062,21 $1^1 \times 379,74$ $1^1 \times 759,48$ $1^3 \times 787,15$ $1^2 \times 787,15$ $1^2 \times 790,43$ $9^2 \times 802,75$	206/2 16.687,93 – 27.062,33 $1^1 \times 524,65$ $1^1 \times 1.049,30$ $1^3 \times 721,42$ $1^2 \times 722,13$ $10^2 \times 735,69$	206/3 17.059,56 – 27.441,38 $1^1 \times 524,68$ $1^1 \times 1.049,36$ $1^3 \times 721,42$ $1^2 \times 729,46$ $10^2 \times 735,69$	207/1 17.934,04 – 30.540,33 $1^1 \times 546,02$ $1^1 \times 1.092,98$ $1^3 \times 899,62$ $1^2 \times 926,60$ $10^2 \times 914,06$
207/3 18.655,46 – 31.272,83 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/1 19.516,18 – 33.362,68 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	208/2 19.704,80 – 32.346,16 $1^1 \times 549,79$ $1^1 \times 1.113,76$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/3 20.341,30 – 34.187,80 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$
208/4 20.479,52 – 34.326,02 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	208/5 21.166,16 – 35.012,66 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	209/1 21.304,40 – 35.150,90 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	209/2 21.991,09 – 35.837,59 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$
209/3 22.129,30 – 35.975,80 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	210/1 22.954,21 – 36.800,71 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	211 16.185,11 – 28.756,87 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 896,31$ $1^2 \times 896,31$ $1^2 \times 913,04$ $9^2 \times 914,06$	215 17.081,45 – 28.756,83 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $9^2 \times 914,06$
216 17.081,45 – 29.670,89 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $10^2 \times 914,06$	216/1 18.322,45 – 30.936,90 $1^1 \times 546,52$ $1^1 \times 1.098,85$ $1^3 \times 914,09$ $11^2 \times 914,09$	220 17.584,27 – 30.183,65 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 905,25$ $11^2 \times 914,06$	222 17.977,73 – 30.584,99 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 913,04$ $11^2 \times 914,06$
222/1 19.218,75 – 31.850,53 $1^1 \times 548,40$ $1^1 \times 1.114,66$ $1^3 \times 914,06$ $11^2 \times 914,06$	225 18.393,13 – 31.008,95 $1^1 \times 546,52$ $1^1 \times 1.100,22$ $1^3 \times 914,09$ $11^2 \times 914,09$	226 18.655,49 – 31.276,47 $1^1 \times 546,52$ $1^1 \times 1.105,38$ $1^3 \times 914,09$ $11^2 \times 914,09$	
231 20.815,01 – 33.456,08 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	235 21.087,79 – 31.900,68 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $9^2 \times 914,09$	240 19.683,44 – 32.324,31 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	
245 20.039,92 – 32.680,99 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	246 21.005,41 – 34.278,52 $1^1 \times 585,25$ $1^1 \times 1.170,50$ $1^3 \times 959,78$ $11^2 \times 959,78$	247 21.970,87 – 35.876,08 $1^1 \times 613,07$ $1^1 \times 1.226,14$ $1^3 \times 1.005,50$ $11^2 \times 1.005,50$	248 21.862,86 – 34.503,93 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$

248/1
 21.862,86 – 34.962,63
 $1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $5^2 \times 914,09$
 $1^2 \times 915,84$
 $5^2 \times 1.005,48$

260 22.091,03 – 34.732,10
 $1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $11^2 \times 914,09$

265 22.447,71 – 35.088,78
 $1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $11^2 \times 914,09$

270 22.982,80 – 37.630,21
 $1^1 \times 601,95$
 $1^1 \times 1.203,90$
 $1^3 \times 1.070,13$
 $11^2 \times 1.070,13$

271 21.986,70 – 37.630,18
 $1^1 \times 710,43$
 $1^1 \times 1.420,86$
 $1^3 \times 1.165,24$
 $1^2 \times 1.186,94$
 $3^2 \times 1.188,30$
 $1^2 \times 1.174,33$
 $6^2 \times 1.070,13$

275 26.750,53 – 41.397,94
 $1^1 \times 601,95$
 $1^1 \times 1.203,90$
 $1^3 \times 1.070,13$
 $11^2 \times 1.070,13$

280 17.081,45
 Majoré de 4 % après 4
 années de services
 admissibles et de 15 %
 après 15 années de
 services admissibles

285 18.655,49
 Majoré de 4 % après 4
 années de services
 admissibles et de 15 %
 après 15 années de
 services admissibles

290 19.683,24
 Majoré de 4 % après 4
 années de services
 admissibles et de 15 %
 après 15 années de
 services admissibles

Echelles de la classe (23 ans)

320 19.831,86 – 33.862,00
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.040,38$

330 20.693,90 – 34.724,04
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.040,38$

340 20.039,92 – 34.724,12
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

345 21.126,76 – 36.423,87
 $1^1 \times 673,08$
 $1^1 \times 1.346,16$
 $1^2 \times 673,08$
 $11^2 \times 1.145,89$

346 22.098,06 – 38.123,55
 $1^1 \times 679,34$
 $1^1 \times 1.358,68$
 $1^2 \times 679,34$
 $11^2 \times 1.209,83$

350 22.447,71 – 37.131,91
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

360 22.945,65 – 37.629,85
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

370 24.855,51 – 39.539,71
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

Echelles de la classe (24 ans)

411 20.039,92 – 36.337,08
 $1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

412 20.470,97 – 36.768,13
 $1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

415 21.333,02 – 37.630,18
 $1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

416 22.870,56 – 39.475,49
 $1^1 \times 556,56$
 $1^1 \times 1.113,12$
 $1^3 \times 1.357,75$
 $10^2 \times 1.357,75$

417 23.924,81 – 41.320,31 $1^1 \times 583,07$ $1^1 \times 1.166,14$ $1^3 \times 1.422,39$ $10^2 \times 1.422,39$	418 24.279,73 – 39.799,86 $1^1 \times 648,82$ $1^2 \times 1.297,64$ $11^2 \times 1.233,97$	421 22.076,18 – 38.373,34 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	422 23.740,80 – 40.037,96 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
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429 26.215,49 – 42.512,65 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	434 26.490,45 – 42.787,61 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	435 31.149,95 – 42.787,58 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	436 28.155,10 – 44.452,26 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
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437 32.814,65 – 44.452,28 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	443 33.423,99 – 49.721,15 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	444 38.083,52 – 49.721,15 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	445 35.088,66 – 51.385,82 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
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446 39.748,14 – 51.385,77 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	449 33.914,46 – 50.211,62 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	450 35.579,14 – 51.876,30 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	455 23.116,55 – 40.038,43 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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460 24.543,40 – 41.465,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	465 26.928,90 – 43.850,78 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	470 27.672,06 – 44.593,94 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	471 28.043,63 – 44.965,51 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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475 30.273,05 – 47.194,93 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	479 34.137,40 – 51.059,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	480 35.846,64 – 52.768,52 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	485 37.258,59 – 54.180,47 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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495 21.333,02 Majoré de 4 % après 4 années de services admissibles et de 15 % après 15 années de services admissibles	496 23.740,80 Majoré de 4 % après 4 années de services admissibles et de 15 % après 15 années de services admissibles	459/2 22.576,30 – 37.724,12 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$	459/3 23.401,16 – 38.548,98 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$
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459/4 24.226,09 – 39.373,91 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$	468 24.540,93 – 38.787,35 $1^1 \times 661,37$ $1^1 \times 1.322,79$ $1^3 \times 1.114,75$ $10^2 \times 1.114,75$	469 26.186,56 – 43.108,44 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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Traitement unique

540
19.114,57

Vu pour être annexé à l'arrêté du Gouvernement de la Communauté française du 1^{er} décembre 2012 adaptant les échelles de traitement afférentes à certaines fonctions des membres du personnel de l'enseignement en exécution du protocole d'accord du 7 avril 2004 entre le Gouvernement de la Communauté française et les organisations syndicales représentatives au sein du Comité de négociation de secteur IX et du Comité des services publics provinciaux et locaux.

VERTALING

MINISTERIE VAN DE FRANSE GEMEENSCHAP

N. 2012 — 1652 (2012 — 311)

[C — 2012/29261]

1 DECEMBER 2011. — Besluit van de Regering van de Franse Gemeenschap tot aanpassing van de weddeschalen betreffende sommige ambten van de leden van het onderwijspersoneel. — Erratum

In het besluit van de Regering van de Franse Gemeenschap tot aanpassing van de weddeschalen betreffende sommige ambten van de leden van het onderwijspersoneel, bekendgemaakt in het *Belgisch Staatsblad* van 25 januari 2012, bladzijde 6101, dient bijlage 2 te worden vervangen als volgt :

BIJLAGE 2

K.B. 27.06.1974 (Leerplichtonderwijs + PMS)

Tabel van de weddeschalen op 1 september 2011**Schalen van de klasse (20 jaar)**

015 14.587,18 – 20.746,42	020 13.750 -22.101,92	030 15.201,41 – 23.584,77	040 14.829,73 – 23.971,33
1 ¹ x 268,85	1 ¹ x 306,03	1 ¹ x 306,01	1 ¹ x 335,20
1 ¹ x 537,70	1 ¹ x 612,06	1 ¹ x 612,02	1 ¹ x 670,40
1 ³ x 444,32	1 ³ x 568,43	1 ³ x 568,40	1 ³ x 619,42
8 ² x 444,32	8 ² x 568,43	5 ² x 568,40	5 ² x 619,42
1 ² x 447,59	4 ² x 579,49	1 ² x 576,91	1 ² x 629,34
2 ² x 453,11		6 ² x 579,67	6 ² x 631,69

Schalen van de klasse (21 jaar)

104 15.419,95 – 24.253,33	105 16.994,01 – 25.858,66	144 15.223,21 – 25.479,59	144/1 15.419,95 – 25.680,28
1 ¹ x 415,34	1 ¹ x 415,34	1 ¹ x 437,23	1 ¹ x 437,23
1 ¹ x 830,68	1 ¹ x 830,68	1 ¹ x 874,46	1 ¹ x 874,46
1 ² x 415,34	1 ² x 415,34	1 ² x 437,23	1 ² x 437,23
4 ² x 590,23	1 ² x 590,25	3 ² x 699,55	3 ² x 699,57
1 ² x 597,45	1 ² x 593,54	1 ² x 701,53	1 ² x 705,42
7 ² x 601,95	10 ² x 601,95	8 ² x 713,41	8 ² x 713,41
146 16.010,23 – 26.282,07			
1 ¹ x 437,23			
1 ¹ x 874,46			
1 ² x 437,23			
2 ² x 699,57			
1 ² x 703,27			
9 ² x 713,39			

Schalen van de klasse (22 jaar)

143/1 15.956,55 – 26.316,51	150/1 17.530,62-27.921,66	153 18.655,51 – 31.276,10	
1 ¹ x 524,68	1 ¹ x 524,65	1 ¹ x 546,47	
1 ¹ x 1.049,36	1 ¹ x 1.049,30	1 ¹ x 1.092,94	
1 ³ x 721,40	1 ³ x 724,50	1 ³ x 899,45	
1 ² x 721,40	11 ² x 735,69	1 ² x 927,33	
1 ² x 721,91		1 ² x 927,86	
9 ² x 735,69		9 ² x 914,06	
167 21.199,30 - 33.862,22	180 23.831,67 – 35.803,56	190/1 25.477,24 – 40.124,65	193 26.175,36 – 40.822,77
1 ¹ x 556,85	1 ¹ x 601,95	1 ¹ x 601,95	1 ¹ x 601,95
1 ¹ x 1.113,70	1 ¹ x 1.203,90	1 ¹ x 1.203,90	1 ¹ x 1.203,90
1 ³ x 910,64	1 ³ x 847,17	1 ³ x 1.070,13	1 ³ x 1.070,13
1 ² x 927,33	11 ² x 847,17	11 ² x 1.070,13	11 ² x 1.070,13
1 ² x 927,86			
9 ² x 914,06			

206/1 16.333,51 – 27.062,21 $1^1 \times 379,74$ $1^1 \times 759,48$ $1^3 \times 787,15$ $1^2 \times 787,15$ $1^2 \times 790,43$ $9^2 \times 802,75$	206/2 16.687,93 – 27.062,33 $1^1 \times 524,65$ $1^1 \times 1.049,30$ $1^3 \times 721,42$ $1^2 \times 722,13$ $10^2 \times 735,69$	206/3 17.059,56 – 27.441,38 $1^1 \times 524,68$ $1^1 \times 1.049,36$ $1^3 \times 721,42$ $1^2 \times 729,46$ $10^2 \times 735,69$	207/1 17.934,04 – 30.540,33 $1^1 \times 546,02$ $1^1 \times 1.092,98$ $1^3 \times 899,62$ $1^2 \times 926,60$ $10^2 \times 914,06$
207/3 18.655,46 – 31.272,83 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/1 19.516,18 – 33.362,68 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	208/2 19.704,80 – 32.346,16 $1^1 \times 549,79$ $1^1 \times 1.113,76$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/3 20.341,30 – 34.187,80 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$
208/4 20.479,52 – 34.326,02 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	208/5 21.166,16 – 35.012,66 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	209/1 21.304,40 – 35.150,90 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	209/2 21.991,09 – 35.837,59 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$
209/3 22.129,30 – 35.975,80 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	210/1 22.954,21 – 36.800,71 $1^1 \times 618,30$ $1^1 \times 1.236,60$ $1^3 \times 1.012,45$ $1^2 \times 1.030,75$ $3^2 \times 1.018,94$ $1^2 \times 1.014,28$ $6^2 \times 979,55$	211 16.185,11 – 28.756,87 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 896,31$ $1^2 \times 896,31$ $1^2 \times 913,04$ $9^2 \times 914,06$	215 17.081,45 – 28.756,83 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $9^2 \times 914,06$
216 17.081,45 – 29.670,89 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $10^2 \times 914,06$	216/1 18.322,45 – 30.936,90 $1^1 \times 546,52$ $1^1 \times 1.098,85$ $1^3 \times 914,09$ $11^2 \times 914,09$	220 17.584,27 – 30.183,65 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 905,25$ $11^2 \times 914,06$	222 17.977,73 – 30.584,99 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 913,04$ $11^2 \times 914,06$
222/1 19.218,75 – 31.850,53 $1^1 \times 548,40$ $1^1 \times 1.114,66$ $1^3 \times 914,06$ $11^2 \times 914,06$	225 18.393,13 – 31.008,95 $1^1 \times 546,52$ $1^1 \times 1.100,22$ $1^3 \times 914,09$ $11^2 \times 914,09$	226 18.655,49 – 31.276,47 $1^1 \times 546,52$ $1^1 \times 1.105,38$ $1^3 \times 914,09$ $11^2 \times 914,09$	
231 20.815,01 – 33.456,08 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	235 21.087,79 – 31.900,68 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $9^2 \times 914,09$	240 19.683,44 – 32.324,31 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	
245 20.039,92 – 32.680,99 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	246 21.005,41 – 34.278,52 $1^1 \times 585,25$ $1^1 \times 1.170,50$ $1^3 \times 959,78$ $11^2 \times 959,78$	247 21.970,87 – 35.876,08 $1^1 \times 613,07$ $1^1 \times 1.226,14$ $1^3 \times 1.005,50$ $11^2 \times 1.005,50$	248 21.862,86 – 34.503,93 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$

248/1

21.862,86 – 34.962,63

$1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $5^2 \times 914,09$
 $1^2 \times 915,84$
 $5^2 \times 1.005,48$

260

22.091,03 – 34.732,10

$1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $11^2 \times 914,09$

265

22.447,71 – 35.088,78

$1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $11^2 \times 914,09$

270

22.982,80 – 37.630,21

$1^1 \times 601,95$
 $1^1 \times 1.203,90$
 $1^3 \times 1.070,13$
 $11^2 \times 1.070,13$

271

21.986,70 – 37.630,18

$1^1 \times 710,43$
 $1^1 \times 1.420,86$
 $1^3 \times 1.165,24$
 $1^2 \times 1.186,94$
 $3^2 \times 1.188,30$
 $1^2 \times 1.174,33$
 $6^2 \times 1.070,13$

275

26.750,53 – 41.397,94

$1^1 \times 601,95$
 $1^1 \times 1.203,90$
 $1^3 \times 1.070,13$
 $11^2 \times 1.070,13$

280

17.081,45

Vermeerderd met 4 %
 na 4 in aanmerking
 komende dienstjaren en
 met 15 % na 15 in
 aanmerking komende
 dienstjaren

285

18.655,49

Vermeerderd met 4 %
 na 4 in aanmerking
 komende dienstjaren en
 met 15 % na 15 in
 aanmerking komende
 dienstjaren

290

19.683,24

Vermeerderd met 4 % na
 4 in aanmerking
 komende dienstjaren en
 met 15 % na 15 in
 aanmerking komende
 dienstjaren

Schalen van de klasse (23 jaar)**320**

19.831,86 – 33.862,00

$1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.040,38$

330

20.693,90 – 34.724,04

$1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.040,38$

340

20.039,92 – 34.724,12

$1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

345

21.126,76 – 36.423,87

$1^1 \times 673,08$
 $1^1 \times 1.346,16$
 $1^2 \times 673,08$
 $11^2 \times 1.145,89$

346

22.098,06 – 38.123,55

$1^1 \times 679,34$
 $1^1 \times 1.358,68$
 $1^2 \times 679,34$
 $11^2 \times 1.209,83$

350

22.447,71 – 37.131,91

$1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

360

22.945,65 – 37.629,85

$1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

370

24.855,51 – 39.539,71

$1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

Schalen van de klasse (24 jaar)**411**

20.039,92 – 36.337,08

$1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

412

20.470,97 – 36.768,13

$1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

415

21.333,02 – 37.630,18

$1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

416

22.870,56 – 39.475,49

$1^1 \times 556,56$
 $1^1 \times 1.113,12$
 $1^3 \times 1.357,75$
 $10^2 \times 1.357,75$

417 23.924,81 – 41.320,31 $1^1 \times 583,07$ $1^1 \times 1.166,14$ $1^3 \times 1.422,39$ $10^2 \times 1.422,39$	418 24.279,73 – 39.799,86 $1^1 \times 648,82$ $1^2 \times 1.297,64$ $11^2 \times 1.233,97$	421 22.076,18 – 38.373,34 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	422 23.740,80 – 40.037,96 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
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429 26.215,49 – 42.512,65 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	434 26.490,45 – 42.787,61 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	435 31.149,95 – 42.787,58 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	436 28.155,10 – 44.452,26 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
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437 32.814,65 – 44.452,28 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	443 33.423,99 – 49.721,15 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	444 38.083,52 – 49.721,15 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	445 35.088,66 – 51.385,82 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
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446 39.748,14 – 51.385,77 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	449 33.914,46 – 50.211,62 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	450 35.579,14 – 51.876,30 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	455 23.116,55 – 40.038,43 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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460 24.543,40 – 41.465,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	465 26.928,90 – 43.850,78 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	470 27.672,06 – 44.593,94 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	471 28.043,63 – 44.965,51 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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475 30.273,05 – 47.194,93 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	479 34.137,40 – 51.059,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	480 35.846,64 – 52.768,52 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	485 37.258,59 – 54.180,47 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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495 21.333,02 Vermeerderd met 4 % na 4 in aanmerking komende dienstjaren en met 15 % na 15 in aanmerking komende dienstjaren	496 23.740,80 Vermeerderd met 4 % na 4 in aanmerking komende dienstjaren en met 15 % na 15 in aanmerking komende dienstjaren	459/2 22.576,30 – 37.724,12 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$	459/3 23.401,16 – 38.548,98 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$
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459/4 24.226,09 – 39.373,91 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$	468 24.540,93 – 38.787,35 $1^1 \times 661,37$ $1^1 \times 1.322,79$ $1^3 \times 1.114,75$ $10^2 \times 1.114,75$	469 26.186,56 – 43.108,44 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
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Vaste wedde

540
19.114,57

Gezien om te worden gevoegd bij het besluit van de Regering van de Franse Gemeenschap van 1 december 2011 tot aanpassing van de weddeschalen betreffende sommige ambten van de leden van het onderwijspersoneel ter uitvoering van het akkoordprotocol van 7 april 2004 tussen de Regering van de Franse Gemeenschap en de representatieve vakorganisaties binnen het onderhandelingscomité van sector IX en het comité van de provinciale en plaatselijke overheidsdiensten.

MINISTÈRE DE LA COMMUNAUTÉ FRANÇAISE

F. 2012 — 1653 (2012 — 311)

[C — 2012/29262]

1^{er} DECEMBRE 2011. — Arrêté du Gouvernement de la Communauté française adaptant les échelles de traitement afférentes à certaines fonctions des membres du personnel de l'enseignement. — Erratum

Dans l'arrêté du Gouvernement de la Communauté française adaptant les échelles de traitement afférentes à certaines fonctions des membres du personnel de l'enseignement, publié dans le *Moniteur belge* du 25 janvier 2012 à la page 6091, il convient de remplacer l'annexe 2bis par ce qui suit :

ANNEXE 2bis**A.R. 27.06.1974 (Obligatoire+PMS)****TABLEAU DES ECHELLES DE TRAITEMENT AU 1^{ER} SEPTEMBRE 2012****Echelles de la classe (20 ans)**

015	020	030	040
14.587,18 – 20.746,42	13.750 – 22.101,92	15.201,41 – 23.584,77	14.829,73 – 23.971,33
1 ¹ x 268,85	1 ¹ x 306,03	1 ¹ x 306,01	1 ¹ x 335,20
1 ¹ x 537,70	1 ¹ x 612,06	1 ¹ x 612,02	1 ¹ x 670,40
1 ³ x 444,32	1 ³ x 568,43	1 ³ x 568,40	1 ³ x 619,42
8 ² x 444,32	8 ² x 568,43	5 ² x 568,40	5 ² x 619,42
1 ² x 447,59	4 ² x 579,49	1 ² x 576,91	1 ² x 629,34
2 ² x 453,11		6 ² x 579,67	6 ² x 631,69

Echelles de la classe (21 ans)

104	105	144	144/1
15.419,95 – 24.253,33	16.994,01 – 25.858,66	15.223,21 – 25.479,59	15.419,95 – 25.680,28
1 ¹ x 415,34	1 ¹ x 415,34	1 ¹ x 437,23	1 ¹ x 437,23
1 ¹ x 830,68	1 ¹ x 830,68	1 ¹ x 874,46	1 ¹ x 874,46
1 ² x 415,34	1 ² x 415,34	1 ² x 437,23	1 ² x 437,23
4 ² x 590,23	1 ² x 590,25	3 ² x 699,55	3 ² x 699,57
1 ² x 597,45	1 ² x 593,54	1 ² x 701,53	1 ² x 705,42
7 ² x 601,95	10 ² x 601,95	8 ² x 713,41	8 ² x 713,41

146
16.010,23 – 26.282,07
1 ¹ x 437,23
1 ¹ x 874,46
1 ² x 437,23
2 ² x 699,57
1 ² x 703,27
9 ² x 713,39

Echelles de la classe (22 ans)

143/1	150/1	153
15.956,55 – 26.316,51	17.530,62 – 27.921,66	18.655,51 – 31.276,10
1 ¹ x 524,68	1 ¹ x 524,65	1 ¹ x 546,47
1 ¹ x 1.049,36	1 ¹ x 1.049,30	1 ¹ x 1.092,94
1 ³ x 721,40	1 ³ x 724,50	1 ³ x 899,45
1 ² x 721,40	11 ² x 735,69	1 ² x 927,33
1 ² x 721,91		1 ² x 927,86
9 ² x 735,69		9 ² x 914,06

167	180	190/1	193
21.199,30 – 33.862,22	24.032,10 – 36.003,99	25.718,93 – 40.366,34	26.284,54 – 40.931,95
1 ¹ x 556,85	1 ¹ x 601,95	1 ¹ x 601,95	1 ¹ x 601,95
1 ¹ x 1.113,70	1 ¹ x 1.203,90	1 ¹ x 1.203,90	1 ¹ x 1.203,90
1 ³ x 910,64	1 ³ x 847,17	1 ³ x 1.070,13	1 ³ x 1.070,13
1 ² x 927,33	11 ² x 847,17	11 ² x 1.070,13	11 ² x 1.070,13
1 ² x 927,86			
9 ² x 914,06			

206/1 16.333,51 – 27.062,21 $1^1 \times 379,74$ $1^1 \times 759,48$ $1^3 \times 787,15$ $1^2 \times 787,15$ $1^2 \times 790,43$ $9^2 \times 802,75$	206/2 16.687,93 – 27.062,33 $1^1 \times 524,65$ $1^1 \times 1.049,30$ $1^3 \times 721,42$ $1^2 \times 722,13$ $10^2 \times 735,69$	206/3 17.059,56 – 27.441,38 $1^1 \times 524,68$ $1^1 \times 1.049,36$ $1^3 \times 721,42$ $1^2 \times 729,46$ $10^2 \times 735,69$	207/1 17.934,04 – 30.540,33 $1^1 \times 546,02$ $1^1 \times 1.092,98$ $1^3 \times 899,62$ $1^2 \times 926,60$ $10^2 \times 914,06$
207/3 18.655,46 – 31.272,83 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/1 19.515,45 – 33.661,49 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	208/2 19.704,80 – 32.346,16 $1^1 \times 549,79$ $1^1 \times 1.113,76$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/3 20.340,57 – 34.486,61 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$
208/4 20.318,27 – 34.464,31 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	208/5 21.165,43 – 35.311,47 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	209/1 21.143,15 – 35.289,19 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	209/2 21.990,36 – 36.136,39 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$
209/3 21.968,05 – 36.114,09 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	210/1 22.792,96 – 36.939,00 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	211 16.185,11 – 28.756,87 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 896,31$ $1^2 \times 896,31$ $1^2 \times 913,04$ $9^2 \times 914,06$	215 17.081,45 – 28.756,83 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $9^2 \times 914,06$
216 17.081,45 – 29.670,89 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $10^2 \times 914,06$	216/1 18.322,45 – 30.936,90 $1^1 \times 546,52$ $1^1 \times 1.098,85$ $1^3 \times 914,09$ $11^2 \times 914,09$	220 17.584,27 – 30.183,65 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 905,25$ $11^2 \times 914,06$	222 17.977,73 – 30.584,99 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 913,04$ $11^2 \times 914,06$
222/1 19.218,75 – 31.850,53 $1^1 \times 548,40$ $1^1 \times 1.114,66$ $1^3 \times 914,06$ $11^2 \times 914,06$	225 18.393,13 – 31.008,95 $1^1 \times 546,52$ $1^1 \times 1.100,22$ $1^3 \times 914,09$ $11^2 \times 914,09$	226 18.655,89 – 31.276,47 $1^1 \times 546,52$ $1^1 \times 1.105,38$ $1^3 \times 914,09$ $11^2 \times 914,09$	
231 20.815,01 – 33.456,08 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	235 21.087,79 – 31.900,68 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $9^2 \times 914,09$	240 19.683,44 – 32.324,31 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	

245 20.039,92 – 32.680,99 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	246 21.005,41 – 34.278,52 $1^1 \times 585,25$ $1^1 \times 1.170,50$ $1^3 \times 959,78$ $11^2 \times 959,78$	247 21.970,87 – 35.876,08 $1^1 \times 613,07$ $1^1 \times 1.226,14$ $1^3 \times 1.005,50$ $11^2 \times 1.005,50$	248 21.862,86 – 34.503,93 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$
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248/1
21.862,86 – 34.962,63
 $1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $5^2 \times 914,09$
 $1^2 \times 915,84$
 $5^2 \times 1.005,48$

260 22.091,03 – 34.732,10 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	265 22.447,71 – 35.088,78 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$
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270 22.982,80 – 37.630,21 $1^1 \times 601,95$ $1^1 \times 1.203,90$ $1^3 \times 1.070,13$ $11^2 \times 1.070,13$	271 21.986,70 – 37.630,18 $1^1 \times 710,43$ $1^1 \times 1.420,86$ $1^3 \times 1.165,24$ $1^2 \times 1.186,94$ $3^2 \times 1.188,30$ $1^2 \times 1.174,33$ $6^2 \times 1.070,13$	275 26.750,53 – 41.397,94 $1^1 \times 601,95$ $1^1 \times 1.203,90$ $1^3 \times 1.070,13$ $11^2 \times 1.070,13$	280 17.081,45 Majoré de 4 % après 4 années de services admissibles et de 15 % après 15 années de services admissibles
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285 18.655,49 Majoré de 4 % après 4 années de services admissibles et de 15 % après 15 années de services admissibles	290 19.683,24 Majoré de 4 % après 4 années de services admissibles et de 15 % après 15 années de services admissibles
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Echelles de la classe (23 ans)

320 19.831,86 – 33.862,00 $1^1 \times 646,49$ $1^1 \times 1.292,98$ $1^2 \times 646,49$ $11^2 \times 1.040,38$	330 20.693,90 – 34.724,04 $1^1 \times 646,49$ $1^1 \times 1.292,98$ $1^2 \times 646,49$ $11^2 \times 1.040,38$	340 20.039,92 – 34.724,12 $1^1 \times 646,49$ $1^1 \times 1.292,98$ $1^2 \times 646,49$ $11^2 \times 1.099,84$	345 21.126,76 – 36.423,87 $1^1 \times 673,08$ $1^1 \times 1.346,16$ $1^2 \times 673,08$ $11^2 \times 1.145,89$
346 22.098,06 – 38.123,55 $1^1 \times 679,34$ $1^1 \times 1.358,68$ $1^2 \times 679,34$ $11^2 \times 1.209,83$	350 22.447,71 – 37.131,91 $1^1 \times 646,49$ $1^1 \times 1.292,98$ $1^2 \times 646,49$ $11^2 \times 1.099,84$	360 22.945,65 – 37.629,85 $1^1 \times 646,49$ $1^1 \times 1.292,98$ $1^2 \times 646,49$ $11^2 \times 1.099,84$	370 24.855,51 – 39.539,71 $1^1 \times 646,49$ $1^1 \times 1.292,98$ $1^2 \times 646,49$ $11^2 \times 1.099,84$

Echelles de la classe (24 ans)

411 20.039,92 – 36.337,08 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	412 20.470,97 – 36.768,13 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	415 21.333,02 – 37.630,18 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	416 22.870,56 – 39.475,49 $1^1 \times 556,56$ $1^1 \times 1.113,12$ $1^3 \times 1.357,75$ $10^2 \times 1.357,75$
417 23.924,81 – 41.320,31 $1^1 \times 583,07$ $1^1 \times 1.166,14$ $1^3 \times 1.422,39$ $10^2 \times 1.422,39$	418 24.279,73 – 39.799,86 $1^1 \times 648,82$ $1^2 \times 1.297,64$ $11^2 \times 1.233,97$	421 22.076,18 – 38.373,34 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	422 23.740,80 – 40.037,96 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
429 26.215,49 – 42.512,65 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	434 26.490,45 – 42.787,61 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	435 31.149,95 – 42.787,58 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	436 28.155,10 – 44.452,26 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
437 32.814,65 – 44.452,28 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	443 33.423,99 – 49.721,15 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	444 38.083,52 – 49.721,15 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	445 35.088,66 – 51.385,82 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
446 39.748,14 – 51.385,77 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	449 33.914,46 – 50.211,62 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	450 35.579,14 – 51.876,30 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	455 23.116,55 – 40.038,43 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
460 24.543,40 – 41.465,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	465 26.928,90 – 43.850,78 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	470 27.672,06 – 44.593,94 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	471 28.043,63 – 44.965,51 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
475 30.273,05 – 47.194,93 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	479 34.137,40 – 51.059,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	480 35.846,64 – 52.768,52 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	485 37.258,59 – 54.180,47 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
495 21.333,02 Majoré de 4 % après 4 années de services admissibles et de 15 % après 15 années de services admissibles	496 23.740,80 Majoré de 4 % après 4 années de services admissibles et de 15 % après 15 années de services admissibles	459/2 22.576,30 – 37.724,12 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$	459/3 23.401,16 – 38.548,98 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$

459/4	468	469
24.226,09 – 39.373,91	24.540,93 – 38.787,35	26.186,56 – 43.108,44
1 ¹ x 531,83	1 ¹ x 661,37	1 ¹ x 735,69
1 ¹ x 1.063,66	1 ¹ x 1.322,79	1 ¹ x 1.471,38
1 ³ x 1.232,03	1 ³ x 1.114,75	1 ³ x 1.337,71
10 ² x 1.232,03	10 ² x 1.114,75	10 ² x 1.337,71

Traitement unique

540
18.871,03

Vu pour être annexé à l'arrêté du Gouvernement de la Communauté française du 1^{er} décembre 2011 adaptant les échelles de traitement afférentes à certaines fonctions des membres du personnel de l'enseignement en exécution du protocole d'accord du 7 avril 2004 entre le Gouvernement de la Communauté française et les organisations syndicales représentatives au sein du Comité de négociation de secteur IX et du Comité des services publics provinciaux et locaux.

VERTALING

MINISTERIE VAN DE FRANSE GEMEENSCHAP

N. 2012 — 1653 (2012 — 311)

[C — 2012/29262]

1 DECEMBER 2011. — Besluit van de Regering van de Franse Gemeenschap tot aanpassing van de weddeschalen betreffende sommige ambten van de leden van het onderwijspersoneel. — Erratum

In het besluit van de Regering van de Franse Gemeenschap tot aanpassing van de weddeschalen betreffende sommige ambten van de leden van het onderwijspersoneel, bekendgemaakt in het *Belgisch Staatsblad* van 25 januari 2012, bladzijde 6105, dient bijlage 2bis te worden vervangen als volgt :

BIJLAGE 2 bis

K.B. 27.06.1974 (Leerplichtonderwijs + PMS)

Tabel van de weddeschalen op 1 september 2012**Schalen van de klasse (20 jaar)**

015	020	030	040
14.587,18 – 20.746,42	13.750 -22.101,92	15.201,41 – 23.584,77	14.829,73 – 23.971,33
1 ¹ x 268,85	1 ¹ x 306,03	1 ¹ x 306,01	1 ¹ x 335,20
1 ¹ x 537,70	1 ¹ x 612,06	1 ¹ x 612,02	1 ¹ x 670,40
1 ³ x 444,32	1 ³ x 568,43	1 ³ x 568,40	1 ³ x 619,42
8 ² x 444,32	8 ² x 568,43	5 ² x 568,40	5 ² x 619,42
1 ² x 447,59	4 ² x 579,49	1 ² x 576,91	1 ² x 629,34
2 ² x 453,11		6 ² x 579,67	6 ² x 631,69

Schalen van de klasse (21 jaar)

104	105	144	144/1
15.419,95 – 24.253,33	16.994,01 – 25.858,66	15.223,21 – 25.479,59	15.419,95 – 25.680,28
1 ¹ x 415,34	1 ¹ x 415,34	1 ¹ x 437,23	1 ¹ x 437,23
1 ¹ x 830,68	1 ¹ x 830,68	1 ¹ x 874,46	1 ¹ x 874,46
1 ² x 415,34	1 ² x 415,34	1 ² x 437,23	1 ² x 437,23
4 ² x 590,23	1 ² x 590,25	3 ² x 699,55	3 ² x 699,57
1 ² x 597,45	1 ² x 593,54	1 ² x 701,53	1 ² x 705,42
7 ² x 601,95	10 ² x 601,95	8 ² x 713,41	8 ² x 713,41

146
16.010,23 – 26.282,07
1 ¹ x 437,23
1 ¹ x 874,46
1 ² x 437,23
2 ² x 699,57
1 ² x 703,27
9 ² x 713,39

Schalen van de klasse (22 jaar)

143/1	150/1	153
15.956,55 – 26.316,51	17.530,62-27.921,66	18.655,51 – 31.276,10
1 ¹ x 524,68	1 ¹ x 524,65	1 ¹ x 546,47
1 ¹ x 1.049,36	1 ¹ x 1.049,30	1 ¹ x 1.092,94
1 ³ x 721,40	1 ³ x 724,50	1 ³ x 899,45
1 ² x 721,40	11 ² x 735,69	1 ² x 927,33
1 ² x 721,91		1 ² x 927,86
9 ² x 735,69		9 ² x 914,06

167	180	190/1	193
21.199,30 - 33.862,22	24.032,10 – 36.003,99	25.718,93 – 40.366,34	26.284,54 – 40.931,95
1 ¹ x 556,85	1 ¹ x 601,95	1 ¹ x 601,95	1 ¹ x 601,95
1 ¹ x 1.113,70	1 ¹ x 1.203,90	1 ¹ x 1.203,90	1 ¹ x 1.203,90
1 ³ x 910,64	1 ³ x 847,17	1 ³ x 1.070,13	1 ³ x 1.070,13
1 ² x 927,33	11 ² x 847,17	11 ² x 1.070,13	11 ² x 1.070,13
1 ² x 927,86			
9 ² x 914,06			

206/1 16.333,51 – 27.062,21 $1^1 \times 379,74$ $1^1 \times 759,48$ $1^3 \times 787,15$ $1^2 \times 787,15$ $1^2 \times 790,43$ $9^2 \times 802,75$	206/2 16.687,93 – 27.062,33 $1^1 \times 524,65$ $1^1 \times 1.049,30$ $1^3 \times 721,42$ $1^2 \times 722,13$ $10^2 \times 735,69$	206/3 17.059,56 – 27.441,38 $1^1 \times 524,68$ $1^1 \times 1.049,36$ $1^3 \times 721,42$ $1^2 \times 729,46$ $10^2 \times 735,69$	207/1 17.934,04 – 30.540,33 $1^1 \times 546,02$ $1^1 \times 1.092,98$ $1^3 \times 899,62$ $1^2 \times 926,60$ $10^2 \times 914,06$
207/3 18.655,46 – 31.272,83 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/1 19.515,45 – 33.661,49 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	208/2 19.704,80 – 32.346,16 $1^1 \times 549,79$ $1^1 \times 1.113,76$ $1^3 \times 910,61$ $1^2 \times 926,60$ $10^2 \times 914,06$	208/3 20.340,57 – 34.486,61 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$
208/4 20.318,27 – 34.464,31 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	208/5 21.165,43 – 35.311,47 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	209/1 21.143,15 – 35.289,19 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	209/2 21.990,36 – 36.136,39 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,96$ $6^2 \times 994,65$
209/3 21.968,05 – 36.114,09 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	210/1 22.792,96 – 36.939,00 $1^1 \times 633,65$ $1^1 \times 1.267,31$ $1^3 \times 1.037,92$ $1^2 \times 1.056,78$ $3^2 \times 1.047,17$ $1^2 \times 1.040,97$ $6^2 \times 994,65$	211 16.185,11 – 28.756,87 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 896,31$ $1^2 \times 896,31$ $1^2 \times 913,04$ $9^2 \times 914,06$	215 17.081,45 – 28.756,83 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $9^2 \times 914,06$
216 17.081,45 – 29.670,89 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 896,33$ $1^2 \times 913,04$ $10^2 \times 914,06$	216/1 18.322,45 – 30.936,90 $1^1 \times 546,52$ $1^1 \times 1.098,85$ $1^3 \times 914,09$ $11^2 \times 914,09$	220 17.584,27 – 30.183,65 $1^1 \times 546,49$ $1^1 \times 1.092,98$ $1^3 \times 905,25$ $11^2 \times 914,06$	222 17.977,73 – 30.584,99 $1^1 \times 546,52$ $1^1 \times 1.093,04$ $1^3 \times 913,04$ $11^2 \times 914,06$
222/1 19.218,75 – 31.850,53 $1^1 \times 548,40$ $1^1 \times 1.114,66$ $1^3 \times 914,06$ $11^2 \times 914,06$	225 18.393,13 – 31.008,95 $1^1 \times 546,52$ $1^1 \times 1.100,22$ $1^3 \times 914,09$ $11^2 \times 914,09$	226 18.655,89 – 31.276,47 $1^1 \times 546,52$ $1^1 \times 1.105,38$ $1^3 \times 914,09$ $11^2 \times 914,09$	
231 20.815,01 – 33.456,08 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	235 21.087,79 – 31.900,68 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $9^2 \times 914,09$	240 19.683,44 – 32.324,31 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	
245 20.039,92 – 32.680,99 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$	246 21.005,41 – 34.278,52 $1^1 \times 585,25$ $1^1 \times 1.170,50$ $1^3 \times 959,78$ $11^2 \times 959,78$	247 21.970,87 – 35.876,08 $1^1 \times 613,07$ $1^1 \times 1.226,14$ $1^3 \times 1.005,50$ $11^2 \times 1.005,50$	248 21.862,86 – 34.503,93 $1^1 \times 557,33$ $1^1 \times 1.114,66$ $1^3 \times 914,09$ $11^2 \times 914,09$

248/1

21.862,86 – 34.962,63
 $1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $5^2 \times 914,09$
 $1^2 \times 915,84$
 $5^2 \times 1.005,48$

260

22.091,03 – 34.732,10
 $1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $11^2 \times 914,09$

265

22.447,71 – 35.088,78
 $1^1 \times 557,33$
 $1^1 \times 1.114,66$
 $1^3 \times 914,09$
 $11^2 \times 914,09$

270

22.982,80 – 37.630,21
 $1^1 \times 601,95$
 $1^1 \times 1.203,90$
 $1^3 \times 1.070,13$
 $11^2 \times 1.070,13$

271

21.986,70 – 37.630,18
 $1^1 \times 710,43$
 $1^1 \times 1.420,86$
 $1^3 \times 1.165,24$
 $1^2 \times 1.186,94$
 $3^2 \times 1.188,30$
 $1^2 \times 1.174,33$
 $6^2 \times 1.070,13$

275

26.750,53 – 41.397,94
 $1^1 \times 601,95$
 $1^1 \times 1.203,90$
 $1^3 \times 1.070,13$
 $11^2 \times 1.070,13$

280

17.081,45
 Vermeerderd met 4 %
 na 4 in aanmerking
 komende dienstjaren en
 met 15 % na 15 in
 aanmerking komende
 dienstjaren

285

18.655,49
 Vermeerderd met 4 %
 na 4 in aanmerking
 komende dienstjaren en
 met 15 % na 15 in
 aanmerking komende
 dienstjaren

290

19.683,24
 Vermeerderd met 4 % na
 4 in aanmerking
 komende dienstjaren en
 met 15 % na 15 in
 aanmerking komende
 dienstjaren

Schalen van de klasse (23 jaar)**320**

19.831,86 – 33.862,00
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.040,38$

330

20.693,90 – 34.724,04
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.040,38$

340

20.039,92 – 34.724,12
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

345

21.126,76 – 36.423,87
 $1^1 \times 673,08$
 $1^1 \times 1.346,16$
 $1^2 \times 673,08$
 $11^2 \times 1.145,89$

346

22.098,06 – 38.123,55
 $1^1 \times 679,34$
 $1^1 \times 1.358,68$
 $1^2 \times 679,34$
 $11^2 \times 1.209,83$

350

22.447,71 – 37.131,91
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

360

22.945,65 – 37.629,85
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

370

24.855,51 – 39.539,71
 $1^1 \times 646,49$
 $1^1 \times 1.292,98$
 $1^2 \times 646,49$
 $11^2 \times 1.099,84$

Schalen van de klasse (24 jaar)**411**

20.039,92 – 36.337,08
 $1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

412

20.470,97 – 36.768,13
 $1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

415

21.333,02 – 37.630,18
 $1^1 \times 691,13$
 $1^1 \times 1.382,26$
 $1^3 \times 1.293,07$
 $10^2 \times 1.293,07$

416

22.870,56 – 39.475,49
 $1^1 \times 556,56$
 $1^1 \times 1.113,12$
 $1^3 \times 1.357,75$
 $10^2 \times 1.357,75$

417 23.924,81 – 41.320,31 $1^1 \times 583,07$ $1^1 \times 1.166,14$ $1^3 \times 1.422,39$ $10^2 \times 1.422,39$	418 24.279,73 – 39.799,86 $1^1 \times 648,82$ $1^2 \times 1.297,64$ $11^2 \times 1.233,97$	421 22.076,18 – 38.373,34 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	422 23.740,80 – 40.037,96 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
429 26.215,49 – 42.512,65 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	434 26.490,45 – 42.787,61 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	435 31.149,95 – 42.787,58 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	436 28.155,10 – 44.452,26 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
437 32.814,65 – 44.452,28 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	443 33.423,99 – 49.721,15 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	444 38.083,52 – 49.721,15 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	445 35.088,66 – 51.385,82 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$
446 39.748,14 – 51.385,77 $1^9 \times 1.293,07$ $8^2 \times 1.293,07$	449 33.914,46 – 50.211,62 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	450 35.579,14 – 51.876,30 $1^1 \times 691,13$ $1^1 \times 1.382,26$ $1^3 \times 1.293,07$ $10^2 \times 1.293,07$	455 23.116,55 – 40.038,43 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
460 24.543,40 – 41.465,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	465 26.928,90 – 43.850,78 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	470 27.672,06 – 44.593,94 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	471 28.043,63 – 44.965,51 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
475 30.273,05 – 47.194,93 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	479 34.137,40 – 51.059,28 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	480 35.846,64 – 52.768,52 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	485 37.258,59 – 54.180,47 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$
495 21.333,02 Vermeerderd met 4 % na 4 in aanmerking komende dienstjaren en met 15 % na 15 in aanmerking komende dienstjaren	496 23.740,80 Vermeerderd met 4 % na 4 in aanmerking komende dienstjaren en met 15 % na 15 in aanmerking komende dienstjaren	459/2 22.576,30 – 37.724,12 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$	459/3 23.401,16 – 38.548,98 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$
459/4 24.226,09 – 39.373,91 $1^1 \times 531,83$ $1^1 \times 1.063,66$ $1^3 \times 1.232,03$ $10^2 \times 1.232,03$	468 24.540,93 – 38.787,35 $1^1 \times 661,37$ $1^1 \times 1.322,79$ $1^3 \times 1.114,75$ $10^2 \times 1.114,75$	469 26.186,56 – 43.108,44 $1^1 \times 735,69$ $1^1 \times 1.471,38$ $1^3 \times 1.337,71$ $10^2 \times 1.337,71$	

Vaste wedde

540
18.871,03

Gezien om te worden gevoegd bij het besluit van de Regering van de Franse Gemeenschap van 1 december 2011 tot aanpassing van de weddeschalen betreffende sommige ambten van de leden van het onderwijspersoneel ter uitvoering van het akkoordprotocol van 7 april 2004 tussen de Regering van de Franse Gemeenschap en de representatieve vakorganisaties binnen het onderhandelingscomité van sector IX en het comité van de provinciale en plaatselijke overheidsdiensten.