

[별표 3] <2021.2학기부터>

백분율 점수(실점) 환산 기준표(제40조제5항 관련)

등급	평점평균	환산점수	등급	평점평균	환산점수
A ⁺	4.50	100.0	C ⁺	2.50	79.9
	4.49	99.8		2.41	79.0
	4.41	99.0		2.31	78.0
	4.31	98.0		2.21	77.0
	4.21	97.0		2.11	76.0
	4.11	96.0		2.01	75.0
	4.01	95.0			
A ⁰	4.00	94.9	C ⁰	2.00	74.9
	3.91	94.0		1.91	74.0
	3.81	93.0		1.81	73.0
	3.71	92.0		1.71	72.0
	3.61	91.0		1.61	71.0
	3.51	90.0		1.51	70.0
B ⁺	3.50	89.9	D ⁺	1.50	69.9
	3.41	89.0		1.41	69.0
	3.31	88.0		1.31	68.0
	3.21	87.0		1.21	67.0
	3.11	86.0		1.11	66.0
	3.01	85.0		1.01	65.0
B ⁰	3.00	84.9	D ⁰	1.00	64.9
	2.91	84.0		0.91	64.0
	2.81	83.0		0.81	63.0
	2.71	82.0		0.71	62.0
	2.61	81.0		0.61	61.0
	2.51	80.0		0.51	60.0
			F	0.50 이하	0

※ 평점평균은 환산 점수 구간에서 비례계산법을 적용한다.

예: 평점평균 4.48 → 환산점수 99.7

평점평균 3.25 → 환산점수 87.4

[별표 3] <2021.1학기까지>

실 점 환 산 기 준 표(제40조제5항 관련)

평균평점	환산점수	평균평점	환산점수	평균평점	환산점수	평균평점	환산점수
4.500	100						
4.495~4.499	99.9	4.295~4.299	95.9	3.940~3.949	91.9	3.540~3.549	87.9
4.490~4.494	99.8	4.290~4.294	95.8	3.930~3.939	91.8	3.530~3.539	87.8
4.485~4.489	99.7	4.285~4.289	95.7	3.920~3.929	91.7	3.520~3.529	87.7
4.480~4.484	99.6	4.280~4.284	95.6	3.910~3.919	91.6	3.510~3.519	87.6
4.475~4.479	99.5	4.275~4.279	95.5	3.900~3.909	91.5	3.500~3.509	87.5
4.470~4.474	99.4	4.270~4.274	95.4	3.890~3.899	91.4	3.490~3.499	87.4
4.465~4.469	99.3	4.265~4.269	95.3	3.880~3.889	91.3	3.480~3.489	87.3
4.460~4.464	99.2	4.260~4.264	95.2	3.870~3.879	91.2	3.470~3.479	87.2
4.455~4.459	99.1	4.255~4.259	95.1	3.860~3.869	91.1	3.460~3.469	87.1
4.450~4.454	99.0	4.250~4.254	95.0	3.850~3.859	91.0	3.450~3.459	87.0
4.445~4.449	98.9	4.240~4.249	94.9	3.840~3.849	90.9	3.440~3.449	86.9
4.440~4.444	98.8	4.230~4.239	94.8	3.830~3.839	90.8	3.430~3.439	86.8
4.435~4.439	98.7	4.220~4.229	94.7	3.820~3.829	90.7	3.420~3.429	86.7
4.430~4.434	98.6	4.210~4.219	94.6	3.810~3.819	90.6	3.410~3.419	86.6
4.425~4.429	98.5	4.200~4.209	94.5	3.800~3.809	90.5	3.400~3.409	86.5
4.420~4.424	98.4	4.190~4.199	94.4	3.790~3.799	90.4	3.390~3.399	86.4
4.415~4.419	98.3	4.180~4.189	94.3	3.780~3.789	90.3	3.380~3.389	86.3
4.410~4.414	98.2	4.170~4.179	94.2	3.770~3.779	90.2	3.370~3.379	86.2
4.405~4.409	98.1	4.160~4.169	94.1	3.760~3.769	90.1	3.360~3.369	86.1
4.400~4.404	98.0	4.150~4.159	94.0	3.750~3.759	90.0	3.350~3.359	86.0
4.395~4.399	97.9	4.140~4.149	93.9	3.740~3.749	89.9	3.340~3.349	85.9
4.390~4.394	97.8	4.130~4.139	93.8	3.730~3.739	89.8	3.330~3.339	85.8
4.385~4.389	97.7	4.120~4.129	93.7	3.720~3.729	89.7	3.320~3.329	85.7
4.380~4.384	97.6	4.110~4.119	93.6	3.710~3.719	89.6	3.310~3.319	85.6
4.375~4.379	97.5	4.100~4.109	93.5	3.700~3.709	89.5	3.300~3.309	85.5
4.370~4.374	97.4	4.090~4.099	93.4	3.690~3.699	89.4	3.290~3.299	85.4
4.365~4.369	97.3	4.080~4.089	93.3	3.680~3.689	89.3	3.280~3.289	85.3
4.360~4.364	97.2	4.070~4.079	93.2	3.670~3.679	89.2	3.270~3.279	85.2
4.355~4.359	97.1	4.060~4.069	93.1	3.660~3.669	89.1	3.260~3.269	85.1
4.350~4.354	97.0	4.050~4.059	93.0	3.650~3.659	89.0	3.250~3.259	85.0
4.345~4.349	96.9	4.040~4.049	92.9	3.640~3.649	88.9	3.240~3.249	84.9
4.340~4.344	96.8	4.030~4.039	92.8	3.630~3.639	88.8	3.230~3.239	84.8
4.335~4.339	96.7	4.020~4.029	92.7	3.620~3.629	88.7	3.220~3.229	84.7
4.330~4.334	96.6	4.010~4.019	92.6	3.610~3.619	88.6	3.210~3.219	84.6
4.325~4.329	96.5	4.000~4.009	92.5	3.600~3.609	88.5	3.200~3.209	84.5
4.320~4.324	96.4	3.990~3.999	92.4	3.590~3.599	88.4	3.190~3.199	84.4
4.315~4.319	96.3	3.980~3.989	92.3	3.580~3.589	88.3	3.180~3.189	84.3
4.310~4.314	96.2	3.970~3.979	92.2	3.570~3.579	88.2	3.170~3.179	84.2
4.305~4.309	96.1	3.960~3.969	92.1	3.560~3.569	88.1	3.160~3.169	84.1
4.300~4.304	96.0	3.950~3.959	92.0	3.550~3.559	88.0	3.150~3.159	84.0

평균평점	환산점수	평균평점	환산점수	평균평점	환산점수	평균평점	환산점수
3.140~3.149	83.9	2.740~2.749	79.9	2.340~2.349	75.9	1.940~1.949	71.9
3.130~3.139	83.8	2.730~2.739	79.8	2.330~2.339	75.8	1.930~1.939	71.8
3.120~3.129	83.7	2.720~2.729	79.7	2.320~2.329	75.7	1.920~1.929	71.7
3.110~3.119	83.6	2.710~2.719	79.6	2.310~2.319	75.6	1.910~1.919	71.6
3.100~3.109	83.5	2.700~2.709	79.5	2.300~2.309	75.5	1.900~1.909	71.5
3.090~3.099	83.4	2.690~2.699	79.4	2.290~2.299	75.4	1.890~1.899	71.4
3.080~3.089	83.3	2.680~2.689	79.3	2.280~2.289	75.3	1.880~1.889	71.3
3.070~3.079	83.2	2.670~2.679	79.2	2.270~2.279	75.2	1.870~1.879	71.2
3.060~3.069	83.1	2.660~2.669	79.1	2.260~2.269	75.1	1.860~1.869	71.1
3.050~3.059	83.0	2.650~2.659	79.0	2.250~2.259	75.0	1.850~1.859	71.0
3.040~3.049	82.9	2.640~2.649	78.9	2.240~2.249	74.9	1.840~1.849	70.9
3.030~3.039	82.8	2.630~2.639	78.8	2.230~2.239	74.8	1.830~1.839	70.8
3.020~3.029	82.7	2.620~2.629	78.7	2.220~2.229	74.7	1.820~1.829	70.7
3.010~3.019	82.6	2.610~2.619	78.6	2.210~2.219	74.6	1.810~1.819	70.6
3.000~3.009	82.5	2.600~2.609	78.5	2.200~2.209	74.5	1.800~1.809	70.5
2.990~2.999	82.4	2.590~2.599	78.4	2.190~2.199	74.4	1.790~1.799	70.4
2.980~2.989	82.3	2.580~2.589	78.3	2.180~2.189	74.3	1.780~1.789	70.3
2.970~2.979	82.2	2.570~2.579	78.2	2.170~2.179	74.2	1.770~1.779	70.2
2.960~2.969	82.1	2.560~2.569	78.1	2.160~2.169	74.1	1.760~1.769	70.1
2.950~2.959	82.0	2.550~2.559	78.0	2.150~2.159	74.0	1.750~1.759	70.0
2.940~2.949	81.9	2.540~2.549	77.9	2.140~2.149	73.9	1.740~1.749	69.9
2.930~2.939	81.8	2.530~2.539	77.8	2.130~2.139	73.8	1.730~1.739	69.8
2.920~2.929	81.7	2.520~2.529	77.7	2.120~2.129	73.7	1.720~1.729	69.7
2.910~2.919	81.6	2.510~2.519	77.6	2.110~2.119	73.6	1.710~1.719	69.6
2.900~2.909	81.5	2.500~2.509	77.5	2.100~2.109	73.5	1.700~1.709	69.5
2.890~2.899	81.4	2.490~2.499	77.4	2.090~2.099	73.4	1.690~1.699	69.4
2.880~2.889	81.3	2.480~2.489	77.3	2.080~2.089	73.3	1.680~1.689	69.3
2.870~2.879	81.2	2.470~2.479	77.2	2.070~2.079	73.2	1.670~1.679	69.2
2.860~2.869	81.1	2.460~2.469	77.1	2.060~2.069	73.1	1.660~1.669	69.1
2.850~2.859	81.0	2.450~2.459	77.0	2.050~2.059	73.0	1.650~1.659	69.0
2.840~2.849	80.9	2.440~2.449	76.9	2.040~2.049	72.9	1.640~1.649	68.9
2.830~2.839	80.8	2.430~2.439	76.8	2.030~2.039	72.8	1.630~1.639	68.8
2.820~2.829	80.7	2.420~2.429	76.7	2.020~2.029	72.7	1.620~1.629	68.7
2.810~2.819	80.6	2.410~2.419	76.6	2.010~2.019	72.6	1.610~1.619	68.6
2.800~3.809	80.5	2.400~2.409	76.5	2.000~2.009	72.5	1.600~1.609	68.5
2.790~2.799	80.4	2.390~2.399	76.4	1.990~1.999	72.4	1.590~1.599	68.4
2.780~2.789	80.3	2.380~2.389	76.3	1.980~1.989	72.3	1.580~1.589	68.3
2.770~2.779	80.2	2.370~2.379	76.2	1.970~1.979	72.2	1.570~1.579	68.2
2.760~2.769	80.1	2.360~2.369	76.1	1.960~1.969	72.1	1.560~1.569	68.1
2.750~2.759	80.0	2.350~2.359	76.0	1.950~1.959	72.0	1.550~1.559	68.0

평균평점	환산점수	평균평점	환산점수	평균평점	환산점수	평균평점	환산점수
1.540~1.549	67.9	1.340~1.349	65.9	1.140~1.149	63.9	0.940~0.949	61.9
1.530~1.539	67.8	1.330~1.339	65.8	1.130~1.139	63.8	0.930~0.939	61.8
1.520~1.529	67.7	1.320~1.329	65.7	1.120~1.129	63.7	0.920~0.929	61.7
1.510~1.519	67.6	1.310~1.319	65.6	1.110~1.119	63.6	0.910~0.919	61.6
1.500~1.509	67.5	1.300~1.309	65.5	1.100~1.109	63.5	0.900~0.909	61.5
1.490~1.499	67.4	1.290~1.299	65.4	1.090~1.099	63.4	0.890~0.899	61.4
1.480~1.489	67.3	1.280~1.289	65.3	1.080~1.089	63.3	0.880~0.889	61.3
1.470~1.479	67.2	1.270~1.279	65.2	1.070~1.079	63.2	0.870~0.879	61.2
1.460~1.469	67.1	1.260~1.269	65.1	1.060~1.069	63.1	0.860~0.869	61.1
1.450~1.459	67.0	1.250~1.259	65.0	1.050~1.059	63.0	0.850~0.859	61.0
1.440~1.449	66.9	1.240~1.249	64.9	1.040~1.049	62.9	0.840~0.849	60.9
1.430~1.439	66.8	1.230~1.239	64.8	1.030~1.039	62.8	0.830~0.839	60.8
1.420~1.429	66.7	1.220~1.229	64.7	1.020~1.029	62.7	0.820~0.829	60.7
1.410~1.419	66.6	1.210~1.219	64.6	1.010~1.019	62.6	0.810~0.819	60.6
1.400~1.409	66.5	1.200~1.209	64.5	1.000~1.009	62.5	0.800~0.809	60.5
1.390~1.399	66.4	1.190~1.199	64.4	0.990~0.999	62.4	0.790~0.799	60.4
1.380~1.389	66.3	1.180~1.189	64.3	0.980~0.989	62.3	0.780~0.789	60.3
1.370~1.379	66.2	1.170~1.179	64.2	0.970~0.979	62.2	0.770~0.779	60.2
1.360~1.369	66.1	1.160~1.169	64.1	0.960~0.969	62.1	0.760~0.769	60.1
1.350~1.359	66.0	1.150~1.159	64.0	0.950~0.959	62.0	0.750~0.759	60.0
						0.750 미만	0