

טבלת שכר – תואר ראשון – 1.9.2016

מיק	9	8.5	8	7.5	7	6.5	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	תק
1	10354.24	9993.05	9631.85	9295.86	8959.86	8647.31	8334.76	8044.01	7753.26	7482.8	7212.34	6960.74	6709.15	6475.11	6241.07	6023.36	5805.65	1
2	10561.32	10192.91	9824.49	9481.78	9139.06	8820.26	8501.46	8204.89	7908.33	7632.46	7356.59	7099.95	6843.33	6604.61	6365.89	6143.83	5921.76	2
3	10772.55	10396.77	10020.98	9671.41	9321.84	8996.66	8671.48	8368.99	8066.49	7785.11	7503.72	7241.95	6980.2	6736.7	6493.21	6266.7	6040.2	3
4	10988	10604.7	10221.4	9864.84	9508.28	9176.59	8844.91	8536.37	8227.82	7940.81	7653.79	7386.79	7119.8	6871.44	6623.07	6392.04	6161	4
5	11207.76	10816.8	10425.82	10062.14	9698.44	9360.13	9021.81	8707.09	8392.38	8099.62	7806.87	7534.53	7262.2	7008.87	6755.53	6519.88	6284.22	5
6	11431.92	11033.14	10634.34	10263.38	9892.41	9547.33	9202.25	8881.24	8560.23	8261.62	7963.01	7685.22	7407.45	7149.05	6890.65	6650.28	6409.91	6
7	11660.55	11253.79	10847.02	10468.64	10090.25	9738.27	9386.29	9058.86	8731.43	8426.85	8122.26	7838.92	7555.59	7292.02	7028.46	6783.28	6538.1	7
8	11777.16	11366.33	10955.49	10573.33	10191.16	9835.65	9480.15	9149.45	8818.74	8511.11	8203.49	7917.31	7631.15	7364.94	7098.74	6851.11	6603.48	8
9	11894.93	11479.99	11065.05	10679.06	10293.07	9934.01	9574.95	9240.94	8906.93	8596.22	8285.52	7996.48	7707.46	7438.59	7169.73	6919.62	6669.52	9
10	12013.88	11594.79	11175.7	10785.85	10396	10033.35	9670.7	9333.35	8996	8682.19	8368.38	8076.45	7784.53	7512.98	7241.43	6988.82	6736.21	10
11	12134.02	11710.74	11287.46	10893.71	10499.96	10133.68	9767.41	9426.68	9085.96	8769.01	8452.06	8157.21	7862.38	7588.11	7313.84	7058.71	6803.58	11
12	12255.36	11827.85	11400.33	11002.65	10604.96	10235.02	9865.08	9520.95	9176.82	8856.7	8536.58	8238.78	7941	7663.90	7386.98	7129.29	6871.61	12
13	12377.91	11946.13	11514.33	11112.68	10711.01	10337.37	9963.73	9616.16	9268.58	8945.26	8621.94	8321.17	8020.41	7740.63	7460.85	7200.59	6940.33	13
14	12501.69	12065.59	11629.47	11223.8	10818.11	10440.74	10063.37	9712.32	9361.27	9034.72	8708.16	8404.38	8100.61	7818.03	7535.45	7272.59	7009.73	14
15	12626.71	12186.25	11745.78	11336.04	10926.3	10545.16	10164.01	9809.45	9454.89	9125.07	8795.25	8488.43	8181.62	7896.22	7610.81	7345.32	7079.83	15
16	12752.97	12308.1	11863.23	11449.4	11035.56	10650.6	10265.64	9907.54	9549.43	9216.31	8883.2	8573.31	8263.44	7975.18	7686.92	7418.77	7150.62	16
17	12880.5	12431.19	11981.86	11563.89	11145.92	10757.11	10368.3	10006.61	9644.93	9308.48	8972.03	8659.04	8346.07	8054.93	7763.79	7492.96	7222.13	17
18	13009.3	12555.5	12101.68	11679.53	11257.37	10864.68	10471.98	10106.68	9741.37	9401.56	9061.75	8745.63	8429.53	8135.48	7841.42	7567.89	7294.35	18
19	13139.4	12681.06	12222.7	11796.33	11369.95	10973.33	10576.71	10207.75	9838.79	9495.58	9152.37	8833.09	8513.83	8216.83	7919.84	7643.57	7367.3	19
20	13270.79	12807.86	12344.92	11914.29	11483.65	11083.06	10682.47	10309.82	9937.18	9590.53	9243.89	8921.42	8598.96	8299	7999.04	7720	7440.97	20
21	13403.5	12935.94	12468.37	12033.43	11598.48	11193.89	10789.3	10412.92	10036.55	9686.44	9336.33	9010.64	8684.95	8381.99	8079.03	7797.2	7515.38	21
22	13537.54	13065.31	12593.06	12153.77	11714.47	11305.83	10897.19	10517.05	10136.92	9783.31	9429.7	9100.74	8771.81	8465.81	8159.82	7875.18	7590.53	22
23	13672.92	13195.96	12718.99	12275.31	11831.62	11418.89	11006.17	10622.23	10238.29	9881.14	9524	9191.75	8859.53	8550.47	8241.42	7953.93	7666.44	23
24	13809.64	13327.91	12846.17	12398.06	11949.93	11533.07	11116.22	10728.44	10340.66	9979.95	9619.23	9283.67	8948.12	8635.97	8323.83	8033.46	7743.1	24
25	13947.73	13461.19	12974.63	12522.04	12069.43	11648.4	11227.38	10835.73	10444.07	10079.75	9715.42	9376.5	9037.6	8722.33	8407.07	8113.8	7820.53	25
26	14087.22	13595.81	13104.39	12647.26	12190.13	11764.89	11339.66	10944.09	10548.52	10180.55	9812.58	9470.27	9127.98	8809.56	8491.14	8194.94	7898.74	26
27	14228.09	13731.77	13235.43	12773.74	12312.03	11882.54	11453.06	11053.53	10654	10282.35	9910.7	9564.97	9219.26	8897.65	8576.05	8276.89	7977.73	27
28	14370.37	13869.08	13367.78	12901.47	12435.15	12001.37	11567.59	11164.06	10760.54	10385.18	10009.81	9660.62	9311.45	8986.63	8661.81	8359.66	8057.51	28
29	14514.08	14007.78	13501.46	13030.49	12559.5	12121.38	11683.27	11275.71	10868.15	10489.03	10109.91	9757.23	9404.56	9076.5	8748.43	8443.26	8138.08	29
30	14659.21	14147.85	13636.48	13160.79	12685.09	12242.6	11800.1	11388.46	10976.83	10593.92	10211.01	9854.8	9498.61	9167.26	8835.91	8527.69	8219.46	30
31	14805.81	14289.34	13772.85	13292.4	12811.95	12365.02	11918.1	11502.35	11086.6	10699.86	10313.12	9953.35	9593.6	9258.94	8924.28	8612.97	8301.66	31
32	14953.86	14432.22	13910.57	13425.32	12940.06	12488.67	12037.28	11617.37	11197.46	10806.86	10416.25	10052.88	9689.53	9351.52	9013.52	8699.09	8384.67	32
33	15103.4	14576.54	14049.67	13559.57	13069.46	12613.56	12157.65	11733.54	11309.43	10914.92	10520.41	10153.41	9786.42	9445.04	9103.65	8786.08	8468.52	33
34	15254.44	14722.31	14190.17	13695.17	13200.16	12739.69	12279.23	11850.88	11422.53	11024.07	10625.62	10254.95	9884.29	9539.49	9194.69	8873.95	8553.2	34
35	15406.98	14869.54	14332.07	13832.13	13332.16	12867.09	12402.02	11969.39	11536.76	11134.31	10731.87	10357.5	9983.13	9634.88	9286.64	8962.69	8638.74	35
36	15561.05	15018.23	14475.4	13970.45	13465.48	12995.76	12526.04	12089.08	11652.12	11245.66	10839.19	10461.07	10082.96	9731.23	9379.5	9052.31	8725.12	36
מיק	9	8.5	8	7.5	7	6.5	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	תק