

112學年第二學期用電量額度超出度數表

寢室別	期初度數	3月28日	4月25日	__月__日	期末度數	可吹度數	超出度數	應繳金額	備註
	2月18日				月 日			1度/3.5元	
DT0101A	13155.4	13155.4	13155.4			13955.4		0	
DT0101B	20373.4	20373.7	20390.9			21173.4		0	
DT0101C	556.86	607.09	737.23			1356.86		0	
DT0101D	221.3	249.37	269.53			1021.3		0	
DT0102A	279.95	320.9	375.33			1079.95		0	
DT0102B	249.22	340.04	647.05			1049.22		0	
DT0102C	7512.7	7627.97	7840.38			8312.7		0	
DT0102D	26028.1	26028.1	26028.1			26828.1		0	
DT0102E	23480.2	23587.6	2399.17			24280.2		0	
DT0103A	132.81	160.79	180.87			932.81		0	
DT0103B	15889	15889	15893.8			16689		0	
DT0103C	143.46	171.53	191.7			943.46		0	
DT0103D	447.37	475.44	495.6			1247.37		0	
DT0104A	137.97	166.04	186.2			937.97		0	
DT0104B	6358.17	6414.11	6803.12			7158.17		0	
DT0104C	132.33	161.2	185.18			932.33		0	
DT0104D	143.43	181.22	680.2			943.43		0	
DT0104E	21361.2	21370.1	21390.3			22161.2		0	
DT0201A	16003.19	16064.57	16124.93			16803.19		0	
DT0201B	2430.28	2468.74	2644.86			3230.28		0	
DT0201C	15404.28	15432.35	15452.52			16204.28		0	
DT0201D	16757.5	16757.5	16757.5			17557.5		0	
DT0201E	17945.4	17959.6	18022.5			18745.4		0	
DT0202A	1626.38	1698.22	1819.31			2426.38		0	
DT0202B	71617.1	檢修	檢修			檢修	檢修	檢修	
DT0202C	17491	17517.7	17536.9			18291		0	
DT0202D	18296.4	18296.4	18296.4			19096.4		0	
DT0202E	2363.24	2450.36	2735.99			3163.24		0	
DT0203A	15787.59	15846.45	15954.44			16587.59		0	
DT0203B	18397.38	18547.77	18761.85			19197.38		0	
DT0203C	23467.9	23501.7	23673.6			24267.9		0	
DT0203D	4121.94	4215.57	4310.23			4921.94		0	

DT0203E	14740.36	14807.05	15051.33			15540.36		0	
DT0204A	4196.73	4224.8	4244.72			4996.73		0	
DT0204B	4402.05	4497.93	4739.92			5202.05		0	
DT0204C	23563.3	23563.3	23563.3			24363.3		0	
DT0204D	18600.5	18600.5	18600.5			19400.5		0	
DT0204E	18412.8	18412.8	18412.8			19212.8		0	
DT0301A	19428.6	19434.9	19520.5			20228.6		0	
DT0301B	4638.51	4769.78	4954.42			5438.51		0	
DT0301C	463.72	502.57	530.66			1263.72		0	
DT0301D	23057.1	23110.5	23276.7			23857.1		0	
DT0301E	17867.3	17867.3	17867.3			18667.3		0	
DT0302A	21153	21153	21153.4			21953		0	
DT0302B	23312.3	23447.9	23659			24112.3		0	
DT0302C	17637.3	17660.1	17832.7			18437.3		0	
DT0302D	20030.9	20086.3	20225.8			20830.9		0	
DT0302E	1846.3	1955.23	2106.91			2646.3		0	
DT0303A	20810.7	20828	20009.5			21610.7		0	
DT0303B	8105.16	8197.06	8371.23			8905.16		0	
DT0303C	940.55	1181.55	1496.66			1740.55		0	
DT0303D	20489.3	20685.3	20990.4			21289.3		0	
DT0303E	24282.3	24362.8	24673.3			25082.3		0	
DT0304A	20951.6	20954.1	21063			21751.6		0	
DT0304B	3265.74	3312.26	3337.84			4065.74		0	
DT0304C	20532.4	20535.8	20701.8			21332.4		0	
DT0304D	138.97	167.05	187.21			938.97		0	
DT0304E	5451.37	5479.45	5499.61			6251.37		0	
DT0401A	19852.2	19852.2	19852.7			20652.2		0	
DT0401B	22651.2	22859	23124.3			23451.2		0	
DT0401C	20434.8	20551.2	20715.5			21234.8		0	
DT0401D	18550.9	18555.3	18555.3			19350.9		0	
DT0401E	22595.5	22595.5	22595.7			23395.5		0	
DT0402A	128.45	167.92	188.09			928.45		0	
DT0402B	590.07	722.39	896.3			1390.07		0	
DT0402C	21213.8	21240.8	2288.7			22013.8		0	

DT0402D	20864	20957.2	21137.5			21664		0	
DT0402E	23998.1	24038.8	24130.1			24798.1		0	
DT0403A	21365.8	21385.1	21446			22165.8		0	
DT0403B	4815.76	4895.61	4922.85			5615.76		0	
DT0403C	4077.69	4185.75	4204.21			4877.69		0	
DT0403D	4214.67	4284.99	4446.11			5014.67		0	
DT0403E	20385.8	20455.8	20455.8			21185.8		0	
DT0404A	13008.68	13054.63	13074.78			13808.68		0	
DT0404B	21028.8	21052.7	21052.8			21828.8		0	
DT0404C	19803.7	19880.6	20097.4			20603.7		0	
DT0404D	23631.6	23716.8	23899.5			24431.6		0	
DT0404E	18502.16	18728.15	19049.75			19302.16		0	
DT0501A	5717.69	5811.2	6068.11			6517.69		0	
DT0501B	17803.3	17835.1	17927.7			18603.3		0	
DT0501C	671.8	834.08	1011.82			1471.8		0	
DT0501D	814	962.85	1156.5			1614		0	
DT0501E	19258.39	19316.78	19385.59			20058.39		0	
DT0502A	15252.88	15326.47	15548.49			16052.88		0	
DT0502B	24770.3	24816	24970.9			25570.3		0	
DT0502C	22028.7	22079.17	22132.84			22828.7		0	
DT0502D	15612.32	15688.76	15808.78			16412.32		0	
DT0502E	22089.1	22131.6	22171			22889.1		0	
DT0503A	19562	19688.7	19920.1			20362		0	
DT0503B	1047.14	1285.51	1576.25			1847.14		0	
DT0503C	23535.9	23642.2	24079.6			24335.9		0	
DT0503D	18241.79	18342.78	18511.94			19041.79		0	
DT0503E	496.24	544.44	603.21			1296.24		0	
DT0504A	6814.79	6913.98	7236.02			7614.79		0	
DT0504B	5605.53	5710.23	5942.8			6405.53		0	
DT0504C	23592.5	23657.9	23944.5			24392.5		0	
DT0504D	19693.99	19759.9	19867.63			20493.99		0	
DT0504E	6824.1	6930.83	7097.58			7624.1		0	
DT0601A	7403.7	7437.4	7501.2			8203.7		0	
DT0601B	9630.2	10000	10415.9			10430.2		0	

DT0601C	8104.4	8242.2	8490.4			8904.4		0	
DT0601D	7037.9	7349.8	7711.5			7837.9		0	
DT0601E	13488	13972.4	14613.1			14288		0	
DT0602A	7577.4	7679.8	7843.1			8377.4		0	
DT0602B	6015.9	6106.7	6252.6			6815.9		0	
DT0602C	8739.7	8805.3	8934.9			9539.7		0	
DT0602D	6996.4	7050.5	7174.6			7796.4		0	
DT0602E	4869.1	4943.6	5145.8			5669.1		0	
DT0603A	6964.5	7013.3	7215.8			7764.5		0	
DT0603B	3120.7	3151	3182.6			3920.7		0	
DT0603C	5602.1	5628.5	5759.1			6402.1		0	
DT0603D	104.9	128.6	145.5			904.9		0	
DT0603E	5982.3	6006.6	6023.8			6782.3		0	
DT0604A	7862.9	7908.2	8022.8			8662.9		0	
DT0604B	5810.2	5941.1	6118			6610.2		0	
DT0604C	7157.3	7296.4	7477.2			7957.3		0	
DT0604D	7596.2	7663.2	7859.2			8396.2		0	
DT0604E	7688.7	7813.2	8283.5			8488.7		0	
DT0701A	5665.6	5747.3	5902			6465.6		0	
DT0701B	8406.4	8430.6	8447.8			9206.4		0	
DT0701C	7472.1	7496.6	7514			8272.1		0	
DT0701D	7072.3	7177.4	7325.4			7872.3		0	
DT0701E	6932.1	7021.2	7164.6			7732.1		0	
DT0702A	5447.6	5471.2	5488			6247.6		0	
DT0702B	6569.9	6611.4	6703			7369.9		0	
DT0702C	6784.9	6809.2	6826.4			7584.9		0	
DT0702D	5943.8	6099.5	6339.4			6743.8		0	
DT0702E	6223.3	6276.4	6374.3			7023.3		0	
DT0703A	5087.3	5111	5127.8			5887.3		0	
DT0703B	8374.6	8428	8692.9			9174.6		0	
DT0703C	7094.7	7204.9	7327.4			7894.7		0	
DT0703D	7932.9	8102.3	8578			8732.9		0	
DT0703E	6498.3	6932.5	7439.6			7298.3		0	
DT0704A	9850.6	9979	10145			10650.6		0	

DT0704B	8507.4	8729.5	9160.1			9307.4		0	
DT0704C	8674.3	8946.6	9286.4			9474.3		0	
DT0704D	9916.2	10044.9	10285.3			10716.2		0	
DT0704E	7061.3	7189.9	7482.3			7861.3		0	
DT0801A	7226.3	7299.4	7414.7			8026.3		0	
DT0801B	8333.1	8357.5	8374.9			9133.1		0	
DT0801C	5319.9	5572.4	6021.1			6119.9		0	
DT0801D	8803.9	8838.2	8960.8			9603.9		0	
DT0801E	7039.7	7121.6	7312			7839.7		0	
DT0802A	7781.1	7820.5	7905.9			8581.1		0	
DT0802B	8691.8	8725	8777.1			9491.8		0	
DT0802C	4494	4575.1	4747.2			5294		0	
DT0802D	6991.8	7084.9	7223.6			7791.8		0	
DT0802E	10094.3	10142	10213.6			10894.3		0	
DT0803A	7854.9	7981	8194.9			8654.9		0	
DT0803B	6898	6964.2	7072			7698		0	
DT0803C	8727	8878.5	9106			9527		0	
DT0803D	7226.2	7273.7	7431.1			8026.2		0	
DT0803E	9400.4	9598.4	10023.6			10200.4		0	
DT0804A	6820.9	6940.5	7102.3			7620.9		0	
DT0804B	6002.2	6029.3	6052.4			6802.2		0	
DT0804C	7078.2	7118.2	7160.8			7878.2		0	
DT0804D	8483.7	8575.7	8706.5			9283.7		0	
DT0804E	6761.4	6844.6	7086.7			7561.4		0	
DT0901A	9236.4	9355.4	9554.8			10036.4		0	
DT0901B	6902.3	7007.9	7099.2			7702.3		0	
DT0901C	5138.2	5189	5282.8			5938.2		0	
DT0901D	10302.6	10451.2	10633			11102.6		0	
DT0901E	7410.6	7461.7	7508.9			8210.6		0	
DT0902A	4579.9	4654.3	4863.5			5379.9		0	
DT0902B	5628.9	5759.9	6183			6428.9		0	
DT0902C	4361.5	4386.7	4404.6			5161.5		0	
DT0902D	3207.4	3352.7	3657.1			4007.4		0	
DT0902E	3273.8	3308.6	3445.6			4073.8		0	

DT0903A	6265.1	6350.8	6583.3			7065.1		0	
DT0903B	6687.9	6780	6988.4			7487.9		0	
DT0903C	檢修	檢修	檢修			檢修	檢修	檢修	
DT0903D	1982.3	2034.4	2128.7			2782.3		0	
DT0903E	7832.8	7891.3	8053.2			8632.8		0	
DT0904A	7260.3	7302.6	7367.4			8060.3		0	
DT0904B	6277.8	6351.8	6540.4			7077.8		0	
DT0904C	8591.6	8688.3	8949.6			9391.6		0	
DT0904D	9866.4	9918.3	10055.2			10666.4		0	
DT0904E	6028.2	6051.7	6068.4			6828.2		0	
DT1001A	7038.4	7063.3	7081			7958.4		0	
DT1001B	9660.6	9803.3	10051			10580.6		0	
DT1001C	9903.5	9952.9	10116.1			10823.5		0	
DT1001D	7619.9	7714.6	7982.5			8539.9		0	
DT1001E	7999.7	8023.4	8040.2			8919.7		0	
DT1002A	8234.1	8295	8320.8			9154.1		0	
DT1002B	6560.5	6584.2	6601.1			7480.5		0	
DT1002C	6770.8	6821.1	6985			7690.8		0	
DT1002D	8589.7	8974.3	9548.4			9509.7		0	
DT1002E	7260.6	7285.2	7302.7			8180.6		0	
DT1003A	6158.4	6241.5	6483.8			7078.4		0	
DT1003B	10132.6	10344.1	10778.1			11052.6		0	
DT1003C	9312	9464.7	9737.6			10232		0	
DT1003D	9365.2	9506.5	9805.3			10285.2		0	
DT1003E	14081	14140.9	14233.2			15001		0	
DT1004A	10179.8	10350.7	10719.2			11099.8		0	
DT1004B	6757.4	6847.7	7088.6			7677.4		0	
DT1004C	8326.9	8362	8457.3			9246.9		0	
DT1004D	6647.5	6743.8	6866.9			7567.5		0	
DT1004E	6184.4	6287	6529.7			7104.4		0	

