

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	
BT0101A	16763.5	16764.5	16765.3			17363.5		0	
BT0101B	17111.2	17112.6	17113.6			17711.2		0	
BT0101C	17877.8	17879.3	17880.5			18477.8		0	
BT0102A	16852.1	16852.8	16853.3			17452.1		0	
BT0102B	20152	20153	20153.7			20752		0	
BT0102C	19445.7	19445.8	19445.8			20045.7		0	
BT0103A	18635.5	18635.5	18635.5			19235.5		0	
BT0103B	20322.2	20323	20324.6			20922.2		0	
BT0103C	18104.3	18104.4	18104.5			18704.3		0	
BT0104A	19546.4	19549.9	19566.7			20146.4		0	
BT0104B	17135	17135.3	17135.5			17735		0	
BT0104C	14393.4	14393.7	14393.9			14993.4		0	
BT0201A	10792.44	10792.87	10792.91			11392.44		0	
BT0201B	10339	10339	10339			10939		0	
BT0201C	17462.8	17462.8	17462.8			18062.8		0	
BT0201D	20133.7	20135.7	20137			20733.7		0	
BT0202A	17797.3	17797.9	18040.5			18397.3		0	
BT0202B	11181.5	11182.39	11282.49			11781.5		0	
BT0202C	19956.1	19956.6	20070.4			20556.1		0	
BT0202D	11483.47	11492.63	11710.57			12083.47		0	
BT0203A	14032.5	14033.4	14034.1			14632.5		0	
BT0203B	14753.3	14753.9	14754.3			15353.3		0	
BT0203C	16756.7	16756.7	16756.7			17356.7		0	
BT0203D	14908.3	14908.4	14908.5			15508.3		0	
BT0204A	16773.6	16774.7	16871.3			17373.6		0	
BT0204B	11286.52	11291.03	11367.22			11886.52		0	
BT0204C	19360.1	19362.6	19408.1			19960.1		0	
BT0204D	17570.6	17571.9	17572.9			18170.6		0	
BT0301A	23280.7	23282	23285.9			23880.7		0	
BT0301B	15823.8	15823.8	15827			16423.8		0	
BT0301C	16939.9	16939.9	16939.9			17539.9		0	

BT0301D	17383.7	17386.6	17388.7			17983.7		0	
BT0302A	18126.1	18126.1	18200.3			18726.1		0	
BT0302B	20364.3	20365.5	20500.7			20964.3		0	
BT0302C	19574.2	19574.2	19711.7			20174.2		0	
BT0302D	19940.5	19940.5	20004.4			20540.5		0	
BT0303A	16768.7	16768.7	16768.7			17368.7		0	
BT0303B	19563.9	19564	19564.1			20163.9		0	
BT0303C	16641.7	16642.1	16642.4			17241.7		0	
BT0303D	2355.77	2355.77	2355.77			2955.77		0	
BT0304A	15119.9	15122.4	15196.6			15719.9		0	
BT0304B	18994.7	18994.7	19086.3			19594.7		0	
BT0304C	18577.6	18578.9	18701.6			19177.6		0	
BT0304D	15716.6	15717.7	15778			16316.6		0	
BT0401A	22274.2	22344	22532.3			22874.2		0	
BT0401B	19196.1	19205	19227.4			19796.1		0	
BT0401C	17371.3	17446.3	17634.6			17971.3		0	
BT0401D	18227.1	18295.9	18350.7			18827.1		0	
BT0402A	19449.7	19450.1	19450.4			20049.7		0	
BT0402B	17574.7	17575.7	17576.4			18174.7		0	
BT0402C	22323.9	22324.3	22324.6			22923.9		0	
BT0402D	20595.8	20597.7	20599.1			21195.8		0	
BT0403A	17697.3	17779.7	18088.9			18297.3		0	
BT0403B	14927.9	14977.6	15106.3			15527.9		0	
BT0403C	14941.7	14953.3	15012.1			15541.7		0	
BT0403D	17074.6	17119.7	17327.7			17674.6		0	
BT0404A	17533.9	17534.6	17535			18133.9		0	
BT0404B	16527.1	16527.1	16527.1			17127.1		0	
BT0404C	16391.1	16392.5	16393.5			16991.1		0	
BT0404D	18971.7	18973.1	18973.7			19571.7		0	
BT0501A	24838.6	24973.1	25216.7			25438.6		0	
BT0501B	10907.6	11001.1	11013.2			11507.6		0	
BT0501C	19840.9	19883.7	20029.3			20440.9		0	
BT0501D	17227.1	17240.6	17319.6			17827.1		0	
BT0502A	20029	20064.7	20261.9			20629		0	

BT0502B	18485.6	18486.5	18487.2			19085.6		0	
BT0502C	19378.9	19528.6	19781.9			19978.9		0	
BT0502D	18906	19016.1	19211.2			19506		0	
BT0503A	21354.1	21422.1	21638.8			21954.1		0	
BT0503B	20251.5	20287.7	20467.9			20851.5		0	
BT0503C	16686.8	16831.1	17061.5			17286.8		0	
BT0503D	448.36	526.54	733.24			1048.36		0	
BT0504A	19205.7	19232.2	19299.3			19805.7		0	
BT0504B	19299.2	19369.5	19566.3			19899.2		0	
BT0504C	18487.5	18653.5	18907.9			19087.5		0	
BT0504D	17275.9	17277.7	17304.5			17875.9		0	
BT0601A	26460.6	26590.9	26899.7			27060.6		0	
BT0601B	18648.5	18838.4	19141.2			19248.5		0	
BT0601C	20841.5	20893.2	21103.3			21441.5		0	
BT0601D	18881.7	18952.6	19055			19481.7		0	
BT0602A	19695.4	20033.7	20419.5			20295.4		0	
BT0602B	20007.2	20075.4	20171.4			20607.2		0	
BT0602C	21299.2	21364.4	21547.9			21899.2		0	
BT0602D	21398.4	21544.1	21947.7			21998.4		0	
BT0603A	18911.5	19006.6	19251.2			19511.5		0	
BT0603B	16775.9	16857.9	17068.4			17375.9		0	
BT0603C	17968.5	17981.5	18067.5			18568.5		0	
BT0603D	17915.6	18046.7	18186.4			18515.6		0	
BT0604A	1552.7	1626.98	1820.41			2152.7		0	
BT0604B	20298.7	20385.1	20514.6			20898.7		0	
BT0604C	17948.2	18002.6	18126.1			18548.2		0	
BT0604D	17471.5	17524	17710.5			18071.5		0	
BT0701A	23304.4	23357.5	23475.4			23904.4		0	
BT0701B	22099.7	22124.8	22175			22699.7		0	
BT0701C	18533.3	18681.5	18930.8			19133.3		0	
BT0701D	23125.4	23126.4	23166.8			23725.4		0	
BT0702A	21043.8	21071.4	21130			21643.8		0	
BT0702B	18956.4	19032.6	19193.2			19556.4		0	
BT0702C	24553.2	24677.9	24920.3			25153.2		0	

BT0702D	25982.7	26055.3	26287.4			26582.7		0	
BT0703A	2946.15	2947.72	2950.09			3546.15		0	
BT0703B	18237	18318	18484.8			18837		0	
BT0703C	350.26	396.34	505.63			950.26		0	
BT0703D	20775.7	20804	20924.5			21375.7		0	
BT0704A	18263	18263	18263			18863		0	
BT0704B	18356.9	18358.4	18359.4			18956.9		0	
BT0704C	20086.1	20086.1	20086.1			20686.1		0	
BT0704D	17022.7	17038	17244.8			17622.7		0	
BT0801A	26196	26352.7	26583.9			26796		0	
BT0801B	21819.2	21830	21896.8			22419.2		0	
BT0801C	20895	20896.4	20952.7			21495		0	
BT0801D	19315.6	19432.5	19574.3			19915.6		0	
BT0802A	22778.7	22854.9	23002			23378.7		0	
BT0802B	1481.46	1489.13	1489.95			2081.46		0	
BT0802C	22437.5	22649.2	22907.1			23037.5		0	
BT0802D	20420.7	20461.3	20606.3			21020.7		0	
BT0803A	15568.5	15631.8	15715.5			16168.5		0	
BT0803B	18346.4	18371.4	18490.7			18946.4		0	
BT0803C	18119.3	18224.1	18400.1			18719.3		0	
BT0803D	14354.7	14432	14580			14954.7		0	
BT0804A	17695.7	17801.6	17953.9			18295.7		0	
BT0804B	19521.7	19526.4	19569.2			20121.7		0	
BT0804C	19260.3	19269.4	19350.7			19860.3		0	
BT0804D	20757.7	20833.4	21045.6			21357.7		0	
BT0901A	26352.4	26452	26602.5			26952.4		0	
BT0901B	21616.2	21705.6	21924.5			22216.2		0	
BT0901C	19035.7	19037	19044			19635.7		0	
BT0901D	19260.9	19294	19421.5			19860.9		0	
BT0902A	18313.6	18432.1	18557.8			18913.6		0	
BT0902B	21245.1	21336.5	21481.4			21845.1		0	
BT0902C	2483.3	2628.04	2845.78			3083.3		0	
BT0902D	23312.2	23417.3	23611			23912.2		0	
BT0903A	20237.3	20355.7	20650.6			20837.3		0	

BT0903B	21413.1	21492.7	21716.5			22013.1		0	
BT0903C	19502	19583.8	19743			20102		0	
BT0903D	17713.3	17802.1	18014.9			18313.3		0	
BT0904A	16732.4	16848.6	17035.6			17332.4		0	
BT0904B	19313.9	19419.5	19645.3			19913.9		0	
BT0904C	21682.4	21806.2	22035.9			22282.4		0	
BT0904D	1889.42	1947.96	2137.3			2489.42		0	
BT1001A	19461.7	19597.6	19814.6			20181.7		0	
BT1001B	23257.4	23278.5	23401.7			23977.4		0	
BT1001C	24102.6	24213.2	24456.9			24822.6		0	
BT1001D	24535.8	24611.5	24826.1			25255.8		0	
BT1002A	1243.35	1247.06	1279.59			1963.35		0	
BT1002B	26775.9	26912.9	27082.7			27495.9		0	
BT1002C	25363.3	25396.6	25532.9			26083.3		0	
BT1002D	26468.9	26518	26679			27188.9		0	
BT1003A	23177	23241.7	23446.8			23897		0	
BT1003B	20872.7	20893.2	21002.5			21592.7		0	
BT1003C	24808.1	24894.4	25159.4			25528.1		0	
BT1003D	22993.3	23023.3	23165			23713.3		0	
BT1004A	22758.8	22852	23075.6			23478.8		0	
BT1004B	19358	19413.7	19575.8			20078		0	
BT1004C	21745.9	21777.1	21909.3			22465.9		0	
BT1004D	15568.73	15649.3	15868.75			16288.73		0	

