

112學年第二學期用電量額度超出度數表

寢室別	期初度數	__月__日	__月__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	
AT0101A	19373.7					19973.7		0	
AT0101B	21178.4					21778.4		0	
AT0101C	5082.3					5682.3		0	
AT0102A	8269.9					8869.9		0	
AT0102B	5572.9					6172.9		0	
AT0102C	5570.7					6170.7		0	
AT0103A	6891.3					7491.3		0	
AT0103B	7983.8					8583.8		0	
AT0103C	4913.8					5513.8		0	
AT0104A	11767.5					12367.5		0	
AT0104B	9297.7					9897.7		0	
AT0104C	8517.6					9117.6		0	
AT0105A	9828.4					10428.4		0	
AT0105B	10145.5					10745.5		0	
AT0105C	10761.1					11361.1		0	
AT0201A	11170.5					11770.5		0	
AT0201B	12721.7					13321.7		0	
AT0201C	10851.5					11451.5		0	
AT0202A	12790.2					13390.2		0	
AT0202B	13751.1					14351.1		0	
AT0202C	11653.7					12253.7		0	
AT0203A	11484.6					12084.6		0	
AT0203B	13980.3					14580.3		0	
AT0203C	12489.4					13089.4		0	
AT0204A	9712.3					10312.3		0	
AT0204B	10072.4					10672.4		0	
AT0204C	10872.4					11472.4		0	
AT0205A	15497					16097		0	

AT0205B	13644.1					14244.1		0	
AT0205C	13694.3					14294.3		0	
AT0206A	11638.1					12238.1		0	
AT0206B	14055.6					14655.6		0	
AT0206C	15851.1					16451.1		0	
AT0207A	14455.8					15055.8		0	
AT0207B	11765.3					12365.3		0	
AT0207C	12567.8					13167.8		0	
AT0208A	13421.4					14021.4		0	
AT0208B	13391.6					13991.6		0	
AT0208C	19527					20127		0	
AT0301A	13225.1					13825.1		0	
AT0301B	11991.9					12591.9		0	
AT0301C	13365.3					13965.3		0	
AT0302A	11378.1					11978.1		0	
AT0302B	11090.4					11690.4		0	
AT0302C	11547.9					12147.9		0	
AT0303A	10470.2					11070.2		0	
AT0303B	226.1					826.1		0	
AT0303C	488.9					1088.9		0	
AT0304A	7799.6					8399.6		0	
AT0304B	11577.8					12177.8		0	
AT0304C	9479.8					10079.8		0	
AT0305A	20093.1					20693.1		0	
AT0305B	11761.8					12361.8		0	
AT0305C	15389.6					15989.6		0	
AT0306A	9845.8					10445.8		0	
AT0306B	11553.1					12153.1		0	
AT0306C	14528					15128		0	
AT0307A	10348.2					10948.2		0	
AT0307B	9672					10272		0	

AT0307C	12545.9					13145.9		0	
AT0308A	11192					11792		0	
AT0308B	10625.7					11225.7		0	
AT0308C	10904.8					11504.8		0	
AT0401A	9130.4					9730.4		0	
AT0401B	8081.3					8681.3		0	
AT0401C	8648.5					9248.5		0	
AT0402A	11320					11920		0	
AT0402B	9280.3					9880.3		0	
AT0402C	11156.3					11756.3		0	
AT0403A	11223.1					11823.1		0	
AT0403B	13393.2					13993.2		0	
AT0403C	10287.4					10887.4		0	
AT0404A	14331.4					14931.4		0	
AT0404B	10994.2					11594.2		0	
AT0404C	10099.4					10699.4		0	
AT0405A	9608.3					10208.3		0	
AT0405B	13122.4					13722.4		0	
AT0405C	9736.6					10336.6		0	
AT0406A	10401.1					11001.1		0	
AT0406B	10495.6					11095.6		0	
AT0406C	13095.7					13695.7		0	
AT0407A	13709.1					14309.1		0	
AT0407B	24983					25583		0	
AT0407C	10031.9					10631.9		0	
AT0408A	11182.5					11782.5		0	
AT0408B	14185.4					14785.4		0	
AT0408C	10911.2					11511.2		0	
AT0501A	9823.7					10423.7		0	
AT0501B	12717.6					13317.6		0	
AT0501C	10830.4					11430.4		0	

AT0502A	8343.4					8943.4		0	
AT0502B	10789.2					11389.2		0	
AT0502C	9458					10058		0	
AT0503A	7544.1					8144.1		0	
AT0503B	11213.4					11813.4		0	
AT0503C	9526.9					10126.9		0	
AT0504A	10251.8					10851.8		0	
AT0504B	7112.5					7712.5		0	
AT0504C	10323.9					10923.9		0	
AT0505A	17444.5					18044.5		0	
AT0505B	11934.9					12534.9		0	
AT0505C	12082.2					12682.2		0	
AT0506A	8788.8					9388.8		0	
AT0506B	13705.2					14305.2		0	
AT0506C	11387.6					11987.6		0	
AT0507A	13827.9					14427.9		0	
AT0507B	11627.2					12227.2		0	
AT0507C	12873.5					13473.5		0	
AT0508A	10878.2					11478.2		0	
AT0508B	11384.7					11984.7		0	
AT0508C	12791.1					13391.1		0	
AT0601A	9559.5					10159.5		0	
AT0601B	10646.5					11246.5		0	
AT0601C	9385.2					9985.2		0	
AT0602A	11367.7					11967.7		0	
AT0602B	10951.9					11551.9		0	
AT0602C	8950					9550		0	
AT0603A	8941.9					9541.9		0	
AT0603B	9058.2					9658.2		0	
AT0603C	11599.9					12199.9		0	
AT0604A	14266.2					14866.2		0	

AT0604B	8848					9448		0	
AT0604C	10003.5					10603.5		0	
AT0605A	12868.7					13468.7		0	
AT0605B	12718.7					13318.7		0	
AT0605C	12434.2					13034.2		0	
AT0606A	11651.7					12251.7		0	
AT0606B	8713.8					9313.8		0	
AT0606C	12263.5					12863.5		0	
AT0607A	8438.5					9038.5		0	
AT0607B	13884.2					14484.2		0	
AT0607C	8060.9					8660.9		0	
AT0608A	14093					14693		0	
AT0608B	9521.2					10121.2		0	
AT0608C	14690.5					15290.5		0	
AT0701A	14538.3					15138.3		0	
AT0701B	12558.1					13158.1		0	
AT0701C	11362.5					11962.5		0	
AT0702A	12446.4					13046.4		0	
AT0702B	11682.7					12282.7		0	
AT0702C	11156.9					11756.9		0	
AT0703A	12445.9					13045.9		0	
AT0703B	9240					9840		0	
AT0703C	9928.9					10528.9		0	
AT0704A	8571.2					9171.2		0	
AT0704B	10387.8					10987.8		0	
AT0704C	12420.1					13020.1		0	
AT0705A	13613.2					14213.2		0	
AT0705B	12320.5					12920.5		0	
AT0705C	15070.1					15670.1		0	
AT0706A	13968.9					14568.9		0	
AT0706B	11401.6					12001.6		0	

AT0706C	12407					13007		0	
AT0707A	15046					15646		0	
AT0707B	13308.3					13908.3		0	
AT0707C	10459.3					11059.3		0	
AT0708A	10813.9					11413.9		0	
AT0708B	9873					10473		0	
AT0708C	10618					11218		0	
AT0801A	12715.8					13315.8		0	
AT0801B	8551.6					9151.6		0	
AT0801C	13525.4					14125.4		0	
AT0802A	13358.8					13958.8		0	
AT0802B	8108.7					8708.7		0	
AT0802C	10408.8					11008.8		0	
AT0803A	11126.7					11726.7		0	
AT0803B	9443.3					10043.3		0	
AT0803C	8717.4					9317.4		0	
AT0804A	12679.1					13279.1		0	
AT0804B	9819.2					10419.2		0	
AT0804C	12228.2					12828.2		0	
AT0805A	10144.2					10744.2		0	
AT0805B	12572.1					13172.1		0	
AT0805C	13063.7					13663.7		0	
AT0806A	11117.1					11717.1		0	
AT0806B	10599.8					11199.8		0	
AT0806C	10802.1					11402.1		0	
AT0807A	11073.4					11673.4		0	
AT0807B	12208.1					12808.1		0	
AT0807C	12843.4					13443.4		0	
AT0808A	11171.6					11771.6		0	
AT0808B	9243.5					9843.5		0	
AT0808C	9590.1					10190.1		0	

AT0901A	10195.4					10795.4		0	
AT0901B	9101.1					9701.1		0	
AT0901C	10913.5					11513.5		0	
AT0902A	1460.2					2060.2		0	
AT0902B	10843.1					11443.1		0	
AT0902C	10541.2					11141.2		0	
AT0903A	10589.3					11189.3		0	
AT0903B	13825.5					14425.5		0	
AT0903C	10217.2					10817.2		0	
AT0904A	10884.1					11484.1		0	
AT0904B	11557.3					12157.3		0	
AT0904C	13711.9					14311.9		0	
AT0905A	15698.7					16298.7		0	
AT0905B	11063.8					11663.8		0	
AT0905C	14110.9					14710.9		0	
AT0906A	10796.2					11396.2		0	
AT0906B	13014					13614		0	
AT0906C	13204.5					13804.5		0	
AT0907A	12425.5					13025.5		0	
AT0907B	16264.6					16864.6		0	
AT0907C	12500.8					13100.8		0	
AT0908A	12975.1					13575.1		0	
AT0908B	17262.4					17862.4		0	
AT0908C	13975.2					14575.2		0	
AT1001A	10797.6					11517.6		0	
AT1001B	7598.1					8318.1		0	
AT1001C	12434.1					13154.1		0	
AT1002A	12980.9					13700.9		0	
AT1002B	8956.3					9676.3		0	
AT1002C	11790.3					12510.3		0	
AT1003A	11933.9					12653.9		0	

AT1003B	12756.1					13476.1		0	
AT1003C	10071.7					10791.7		0	
AT1004A	11512.4					12232.4		0	
AT1004B	10221.5					10941.5		0	
AT1004C	8933					9653		0	
AT1005A	12062.6					12782.6		0	
AT1005B	12955					13675		0	
AT1005C	11277					11997		0	
AT1006A	12093.4					12813.4		0	
AT1006B	11063.9					11783.9		0	
AT1006C	10435					11155		0	
AT1007A	10616.2					11336.2		0	
AT1007B	11211.7					11931.7		0	
AT1007C	10259.3					10979.3		0	
AT1008A	11994.9					12714.9		0	
AT1008B	10999.9					11719.9		0	
AT1008C	11532					12252		0	

