

112學年 第一學期用電量額度超出度數表

寢室別	期初度數	9月27日	__月__日	__月__日	期末度數	可吹度數	超出度數	應繳金額	備註
	9月10日				__月__日			1度/3.5元	
AT0101A	19087.6	19228.1				19537.6	0	—	
AT0101B	20814.1	20997.4				21264.1	0	—	
AT0101C	5082.3	5082.3				5532.3	0	—	
AT0102A	8260.3	8261.3				8710.3	0	—	
AT0102B	5563.4	5564.4				6013.4	0	—	
AT0102C	5566.2	5566.2				6016.2	0	—	
AT0103A	6785.9	6785.9				7235.9	0	—	
AT0103B	7767.9	7827.7				8217.9	0	—	
AT0103C	4878.7	4890.9				5328.7	0	—	
AT0104A	11593.7	11593.7				12043.7	0	—	
AT0104B	8826.5	8981.4				9276.5	0	—	
AT0104C	8517.6	8517.6				8967.6	0	—	
AT0105A	9828.2	9828.2				10278.2	0	—	
AT0105B	10145.5	10145.5				10595.5	0	—	
AT0105C	10758.4	10758.4				11208.4	0	—	
AT0201A	12403.4	12544.3				12853.4	0	—	
AT0201B	13399.4	13495.1				13849.4	0	—	
AT0201C	10899.5	11070.8				11349.5	0	—	
AT0202A	10880.2	10984.7				11330.2	0	—	
AT0202B	12405.4	12502.1				12855.4	0	—	
AT0202C	10553.1	10660.6				11003.1	0	—	
AT0203A	10972.3	11090.7				11422.3	0	—	
AT0203B	13485.3	13637.9				13935.3	0	—	
AT0203C	12054.7	12212.5				12504.7	0	—	
AT0204A	9519.3	9578.6				9969.3	0	—	
AT0204B	9482	9699.8				9932	0	—	
AT0204C	10651.8	10757.2				11101.8	0	—	
AT0205A	14444.1	14658.2				14894.1	0	—	
AT0205B	13162.3	13342.6				13612.3	0	—	
AT0205C	13345.9	13466.1				13795.9	0	—	
AT0206A	11619	11637.2				12069	0	—	

AT0206B	13488.1	13635.7				13938.1	0	—	
AT0206C	15138.1	15307.5				15588.1	0	—	
AT0207A	13772.9	14005				14222.9	0	—	
AT0207B	11344.5	11428.8				11794.5	0	—	
AT0207C	11973.5	12173.6				12423.5	0	—	
AT0208A	12671.9	12900.2				13121.9	0	—	
AT0208B	12807.3	12965.3				13257.3	0	—	
AT0208C	18206.6	18523				18656.6	0	—	
AT0301A	12825.7	12969.2				13275.7	0	—	
AT0301B	11745.9	11854.4				12195.9	0	—	
AT0301C	13074.5	13146.7				13524.5	0	—	
AT0302A	10742.7	10948.3				11192.7	0	—	
AT0302B	10866.9	10924.1				11316.9	0	—	
AT0302C	11402.5	11458.6				11852.5	0	—	
AT0303A	10075.7	10195.5				10525.7	0	—	
AT0303B	29.9	105				479.9	0	—	
AT0303C	0.5	149.9				450.5	0	—	
AT0304A	7436.6	7525.8				7886.6	0	—	
AT0304B	11262.8	11366.1				11712.8	0	—	
AT0304C	9472.6	9472.6				9922.6	0	—	
AT0305A	19379.6	19554.6				19829.6	0	—	
AT0305B	11415.6	11451				11865.6	0	—	
AT0305C	14144.7	14393.2				14594.7	0	—	
AT0306A	9510.2	9586.2				9960.2	0	—	
AT0306B	10922.2	11032.5				11372.2	0	—	
AT0306C	13417.9	13666.8				13867.9	0	—	
AT0307A	9932.2	10034.8				10382.2	0	—	
AT0307B	9232.2	9385.5				9682.2	0	—	
AT0307C	11619.5	11851.9				12069.5	0	—	
AT0308A	10471	10635.7				10921	0	—	
AT0308B	9915.1	10146.3				10365.1	0	—	
AT0308C	10401.5	10580.3				10851.5	0	—	
AT0401A	8881.1	8989.9				9331.1	0	—	

AT0401B	7401.3	7538.5				7851.3	0	—	
AT0401C	7902.1	8071.1				8352.1	0	—	
AT0402A	10990.1	11111.2				11440.1	0	—	
AT0402B	8495.6	8744.6				8945.6	0	—	
AT0402C	10448.2	10603.5				10898.2	0	—	
AT0403A	10759.4	10940.5				11209.4	0	—	
AT0403B	12616	12826.2				13066	0	—	
AT0403C	9901.8	10062.9				10351.8	0	—	
AT0404A	13952.7	14072.8				14402.7	0	—	
AT0404B	10853.5	10982.4				11303.5	0	—	
AT0404C	9800.2	9892.9				10250.2	0	—	
AT0405A	9061.8	9218.1				9511.8	0	—	
AT0405B	12352.3	12552.1				12802.3	0	—	
AT0405C	9316.2	9447				9766.2	0	—	
AT0406A	9629.5	9844.9				10079.5	0	—	
AT0406B	10053.6	10190.2				10503.6	0	—	
AT0406C	12425.2	12533.1				12875.2	0	—	
AT0407A	12596.7	12851.4				13046.7	0	—	
AT0407B	22482.3	22953.1				22932.3	0	—	
AT0407C	9591.5	9695.5				10041.5	0	—	
AT0408A	10692.8	10854.6				11142.8	0	—	
AT0408B	13636.7	13726.7				14086.7	0	—	
AT0408C	10344.3	10488.8				10794.3	0	—	
AT0501A	9145.1	9374.2				9595.1	0	—	
AT0501B	11905.7	12092				12355.7	0	—	
AT0501C	10554	10649.6				11004	0	—	
AT0502A	8066.7	8156.5				8516.7	0	—	
AT0502B	10157.8	10366.7				10607.8	0	—	
AT0502C	9189	9304.4				9639	0	—	
AT0503A	6744	6890				7194	0	—	
AT0503B	10528.4	10752.9				10978.4	0	—	
AT0503C	8962.5	9169.3				9412.5	0	—	
AT0504A	9779.3	9953.3				10229.3	0	—	

AT0504B	6808.9	6935.5				7258.9	0	—	
AT0504C	9951.5	10141.5				10401.5	0	—	
AT0505A	16159.9	16435				16609.9	0	—	
AT0505B	11309.1	11453.7				11759.1	0	—	
AT0505C	11466.9	11634.4				11916.9	0	—	
AT0506A	8415.3	8511.9				8865.3	0	—	
AT0506B	12556.8	12702.3				13006.8	0	—	
AT0506C	10433.8	10627.3				10883.8	0	—	
AT0507A	13614.9	13679.1				14064.9	0	—	
AT0507B	10915.3	11111.7				11365.3	0	—	
AT0507C	12168.4	12394.4				12618.4	0	—	
AT0508A	10832	10832				11282	0	—	
AT0508B	11006.2	11098.5				11456.2	0	—	
AT0508C	12633.7	12634.7				13083.7	0	—	
AT0601A	9271.3	9431.6				9721.3	0	—	
AT0601B	10371.4	10462.2				10821.4	0	—	
AT0601C	8902.5	9047.6				9352.5	0	—	
AT0602A	10782.8	10942.4				11232.8	0	—	
AT0602B	10411.1	10546.6				10861.1	0	—	
AT0602C	8405.6	8555				8855.6	0	—	
AT0603A	8552.7	8696.2				9002.7	0	—	
AT0603B	8647	8727.8				9097	0	—	
AT0603C	10807.4	11025.3				11257.4	0	—	
AT0604A	13924.1	14035				14374.1	0	—	
AT0604B	8573.8	8651.7				9023.8	0	—	
AT0604C	10202.8	10401.4				10652.8	0	—	
AT0605A	12350.8	12457.5				12800.8	0	—	
AT0605B	12372.8	12448				12822.8	0	—	
AT0605C	11827.9	11965.2				12277.9	0	—	
AT0606A	10906	11054.4				11356	0	—	
AT0606B	8427.5	8533.9				8877.5	0	—	
AT0606C	11487.3	11703.7				11937.3	0	—	
AT0607A	8428.8	8436.4				8878.8	0	—	

AT0607B	12879.8	13090.1				13329.8	0	—	
AT0607C	7778.9	7877.4				8228.9	0	—	
AT0608A	13297.2	13536.6				13747.2	0	—	
AT0608B	8637	8844.2				9087	0	—	
AT0608C	13862.8	14074.7				14312.8	0	—	
AT0701A	13853.9	14032.6				14303.9	0	—	
AT0701B	12214.4	12312.4				12664.4	0	—	
AT0701C	10791.2	10953.6				11241.2	0	—	
AT0702A	11711.5	11850.3				12161.5	0	—	
AT0702B	11171.5	11306.6				11621.5	0	—	
AT0702C	10609.1	10816.4				11059.1	0	—	
AT0703A	11636.6	11907.3				12086.6	0	—	
AT0703B	9219.7	9229.2				9669.7	0	—	
AT0703C	9813.5	9920				10263.5	0	—	
AT0704A	8325	8410.7				8775	0	—	
AT0704B	9992.7	10207.1				10442.7	0	—	
AT0704C	12065.7	12216.2				12515.7	0	—	
AT0705A	12825.9	13044.3				13275.9	0	—	
AT0705B	11923.9	11984.4				12373.9	0	—	
AT0705C	14076.8	14331				14526.8	0	—	
AT0706A	13316.3	13450				13766.3	0	—	
AT0706B	11317.1	11331.9				11767.1	0	—	
AT0706C	11320.7	11468.4				11770.7	0	—	
AT0707A	14648.3	14763.7				15098.3	0	—	
AT0707B	12458.3	12689.9				12908.3	0	—	
AT0707C	9698.7	9873.2				10148.7	0	—	
AT0708A	10618	10618				11068	0	—	
AT0708B	9658.4	9714.5				10108.4	0	—	
AT0708C	9607.3	9873.9				10057.3	0	—	
AT0801A	12218.4	12422.4				12668.4	0	—	
AT0801B	8096.9	8300.6				8546.9	0	—	
AT0801C	13347.6	13426.2				13797.6	0	—	
AT0802A	13065.7	13180.5				13515.7	0	—	

AT0802B	7651	7783.9				8101	0	—	
AT0802C	10189.9	10276.8				10639.9	0	—	
AT0803A	10218.3	10411.8				10668.3	0	—	
AT0803B	9212.5	9289.5				9662.5	0	—	
AT0803C	8245.6	8395.9				8695.6	0	—	
AT0804A	11889.3	12033				12339.3	0	—	
AT0804B	9651.9	9753.5				10101.9	0	—	
AT0804C	11751	11921.1				12201	0	—	
AT0805A	10014.7	10037.7				10464.7	0	—	
AT0805B	11948.1	12131.8				12398.1	0	—	
AT0805C	12614.9	12756.2				13064.9	0	—	
AT0806A	10342.7	10561.4				10792.7	0	—	
AT0806B	9947.2	10093.9				10397.2	0	—	
AT0806C	12321.7	12464.8				12771.7	0	—	
AT0807A	10473.7	10610.5				10923.7	0	—	
AT0807B	12030	12076.4				12480	0	—	
AT0807C	12687.2	12750.4				13137.2	0	—	
AT0808A	10585.8	10753.1				11035.8	0	—	
AT0808B	8750.4	8916.5				9200.4	0	—	
AT0808C	9585.1	9585.1				10035.1	0	—	
AT0901A	9811.2	9928.2				10261.2	0	—	
AT0901B	8923.5	9010.9				9373.5	0	—	
AT0901C	10212.7	10370.7				10662.7	0	—	
AT0902A	980.6	1130.7				1430.6	0	—	
AT0902B	10634.6	10725.3				11084.6	0	—	
AT0902C	10154.5	10254.2				10604.5	0	—	
AT0903A	9841.2	10049.3				10291.2	0	—	
AT0903B	13420.1	13560.6				13870.1	0	—	
AT0903C	9866.2	9960.2				10316.2	0	—	
AT0904A	10586.2	10678.9				11036.2	0	—	
AT0904B	11252.9	11361.7				11702.9	0	—	
AT0904C	12933.7	13202.4				13383.7	0	—	
AT0905A	15176	15312.4				15626	0	—	

AT0905B	10397.6	10576.5				10847.6	0	—	
AT0905C	13816.7	13905.7				14266.7	0	—	
AT0906A	10294.2	10399				10744.2	0	—	
AT0906B	12412.4	12559.7				12862.4	0	—	
AT0906C	12164.3	12369.7				12614.3	0	—	
AT0907A	11442.5	11644				11892.5	0	—	
AT0907B	15646	15732.5				16096	0	—	
AT0907C	11548.2	11720.7				11998.2	0	—	
AT0908A	12155.6	12371				12605.6	0	—	
AT0908B	16357	16533.7				16807	0	—	
AT0908C	13443.8	13583.7				13893.8	0	—	
AT1001A	10404.3	10551.7				10944.3	0	—	
AT1001B	7124.2	7269.7				7664.2	0	—	
AT1001C	12103.7	12251.3				12643.7	0	—	
AT1002A	12738	12908.8				13278	0	—	
AT1002B	8779.9	8864.4				9319.9	0	—	
AT1002C	11255.5	11462.8				11795.5	0	—	
AT1003A	11598.8	11704.1				12138.8	0	—	
AT1003B	12028.4	12226.4				12568.4	0	—	
AT1003C	9717.6	9812				10257.6	0	—	
AT1004A	10815.6	11069.4				11355.6	0	—	
AT1004B	9925.1	10028.5				10465.1	0	—	
AT1004C	8859.4	8924.5				9399.4	0	—	
AT1005A	11370	11575.2				11910	0	—	
AT1005B	11821.4	12175.9				12361.4	0	—	
AT1005C	9591.6	9882.7				10131.6	0	—	
AT1006A	11143.7	11401.6				11683.7	0	—	
AT1006B	10593.8	10717.4				11133.8	0	—	
AT1006C	9637.9	9903				10177.9	0	—	
AT1007A	10172.9	10405.7				10712.9	0	—	
AT1007B	10370.1	10596.1				10910.1	0	—	
AT1007C	9639.6	9825.6				10179.6	0	—	
AT1008A	11426.2	11621.9				11966.2	0	—	

AT1008B	10503.8	10640.1				11043.8	0	-	
AT1008C	10935.1	11085.4				11475.1	0	-	

