

111學年 第一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
	9月11日				__月__日			1度/3.5元	
AT0101A	16648.7					17098.7	0	—	
AT0101B	16571.9					17021.9	0	—	
AT0101C	3866.9					4316.9	0	—	
AT0102A	8219.4					8669.4	0	—	
AT0102B	5522.2					5972.2	0	—	
AT0102C	5533.7					5983.7	0	—	
AT0103A	6029.6					6479.6	0	—	
AT0103B	7709					8159	0	—	
AT0103C	4544.8					4994.8	0	—	
AT0104A	10118					10568	0	—	
AT0104B	6332					6782	0	—	
AT0104C	8238.8					8688.8	0	—	
AT0105A	9359.7					9809.7	0	—	
AT0105B	9471.8					9921.8	0	—	
AT0105C	10059.8					10509.8	0	—	
AT0201A	11555					12005	0	—	
AT0201B	12448					12898	0	—	
AT0201C	9870.5					10320.5	0	—	
AT0202A	10343.9					10793.9	0	—	
AT0202B	11494					11944	0	—	
AT0202C	9269.8					9719.8	0	—	
AT0203A	10046					10496	0	—	
AT0203B	11105.1					11555.1	0	—	
AT0203C	10478.4					10928.4	0	—	
AT0204A	8032.6					8482.6	0	—	
AT0204B	8678					9128	0	—	
AT0204C	9843.8					10293.8	0	—	

AT0205A	12786.3					13236.3	0	—	
AT0205B	11697.6					12147.6	0	—	
AT0205C	12039.5					12489.5	0	—	
AT0206A	10369.1					10819.1	0	—	
AT0206B	12670.7					13120.7	0	—	
AT0206C	13924					14374	0	—	
AT0207A	11870					12320	0	—	
AT0207B	10389.5					10839.5	0	—	
AT0207C	10408.3					10858.3	0	—	
AT0208A	11444.9					11894.9	0	—	
AT0208B	10549.8					10999.8	0	—	
AT0208C	14842.7					15292.7	0	—	
AT0301A	10956					11406	0	—	
AT0301B	10609.2					11059.2	0	—	
AT0301C	11486.3					11936.3	0	—	
AT0302A	8943.2					9393.2	0	—	
AT0302B	9068					9518	0	—	
AT0302C	10436.3					10886.3	0	—	
AT0303A	6957.3					7407.3	0	—	
AT0303B	9228.3					9678.3	0	—	
AT0303C	9472.5					9922.5	0	—	
AT0304A	8779.1					9229.1	0	—	
AT0304B	8810.4					9260.4	0	—	
AT0304C	7097.5					7547.5	0	—	
AT0305A	16249.9					16699.9	0	—	
AT0305B	9521.3					9971.3	0	—	
AT0305C	11855.7					12305.7	0	—	
AT0306A	8267.6					8717.6	0	—	
AT0306B	9068					9518	0	—	
AT0306C	11290.6					11740.6	0	—	

AT0307A	8864.9					9314.9	0	—	
AT0307B	7109					7559	0	—	
AT0307C	10000.9					10450.9	0	—	
AT0308A	8378.9					8828.9	0	—	
AT0308B	7024.7					7474.7	0	—	
AT0308C	8732.4					9182.4	0	—	
AT0401A	7837.3					8287.3	0	—	
AT0401B	6961.2					7411.2	0	—	
AT0401C	7324.9					7774.9	0	—	
AT0402A	8173.7					8623.7	0	—	
AT0402B	7153.6					7603.6	0	—	
AT0402C	9428.8					9878.8	0	—	
AT0403A	9166.7					9616.7	0	—	
AT0403B	10263.3					10713.3	0	—	
AT0403C	7451.5					7901.5	0	—	
AT0404A	11596.3					12046.3	0	—	
AT0404B	9378.2					9828.2	0	—	
AT0404C	8047.4					8497.4	0	—	
AT0405A	6863.3					7313.3	0	—	
AT0405B	10720.5					11170.5	0	—	
AT0405C	8228.8					8678.8	0	—	
AT0406A	7484.2					7934.2	0	—	
AT0406B	8058.5					8508.5	0	—	
AT0406C	9508.1					9958.1	0	—	
AT0407A	9995.3					10445.3	0	—	
AT0407B	15791.7					16241.7	0	—	
AT0407C	8530.5					8980.5	0	—	
AT0408A	9278.9					9728.9	0	—	
AT0408B	11086.7					11536.7	0	—	
AT0408C	9860					10310	0	—	

AT0501A	7700.3					8150.3	0	—	
AT0501B	10347.4					10797.4	0	—	
AT0501C	9418.5					9868.5	0	—	
AT0502A	6168.6					6618.6	0	—	
AT0502B	7682.6					8132.6	0	—	
AT0502C	7800.2					8250.2	0	—	
AT0503A	4714.6					5164.6	0	—	
AT0503B	8560.2					9010.2	0	—	
AT0503C	7472.5					7922.5	0	—	
AT0504A	8245.1					8695.1	0	—	
AT0504B	5678.2					6128.2	0	—	
AT0504C	8989.8					9439.8	0	—	
AT0505A	11372.2					11822.2	0	—	
AT0505B	8646.3					9096.3	0	—	
AT0505C	9504.5					9954.5	0	—	
AT0506A	7259.1					7709.1	0	—	
AT0506B	10234.9					10684.9	0	—	
AT0506C	8889.9					9339.9	0	—	
AT0507A	11715.1					12165.1	0	—	
AT0507B	8040.5					8490.5	0	—	
AT0507C	10167.7					10617.7	0	—	
AT0508A	8285					8735	0	—	
AT0508B	8520.9					8970.9	0	—	
AT0508C	9663.6					10113.6	0	—	
AT0601A	7709.9					8159.9	0	—	
AT0601B	8912.8					9362.8	0	—	
AT0601C	6725.5					7175.5	0	—	
AT0602A	9498.1					9948.1	0	—	
AT0602B	8428.9					8878.9	0	—	
AT0602C	6657					7107	0	—	

AT0603A	6649.6					7099.6	0	—	
AT0603B	7481.8					7931.8	0	—	
AT0603C	9286.2					9736.2	0	—	
AT0604A	12035					12485	0	—	
AT0604B	6491.8					6941.8	0	—	
AT0604C	8255.4					8705.4	0	—	
AT0605A	9583.2					10033.2	0	—	
AT0605B	10847.9					11297.9	0	—	
AT0605C	10355.9					10805.9	0	—	
AT0606A	9224.5					9674.5	0	—	
AT0606B	6634.4					7084.4	0	—	
AT0606C	8952.7					9402.7	0	—	
AT0607A	7717.1					8167.1	0	—	
AT0607B	10192.4					10642.4	0	—	
AT0607C	7119.3					7569.3	0	—	
AT0608A	10533.4					10983.4	0	—	
AT0608B	6539.2					6989.2	0	—	
AT0608C	11282.8					11732.8	0	—	
AT0701A	11368.1					11818.1	0	—	
AT0701B	10878.3					11328.3	0	—	
AT0701C	9636.4					10086.4	0	—	
AT0702A	8549					8999	0	—	
AT0702B	10228.7					10678.7	0	—	
AT0702C	8106.8					8556.8	0	—	
AT0703A	10790.6					11240.6	0	—	
AT0703B	8463.3					8913.3	0	—	
AT0703C	9044.6					9494.6	0	—	
AT0704A	6515.6					6965.6	0	—	
AT0704B	7432.9					7882.9	0	—	
AT0704C	9709.6					10159.6	0	—	

AT0705A	12043.3					12493.3	0	—	
AT0705B	10278.7					10728.7	0	—	
AT0705C	11681					12131	0	—	
AT0706A	11548.6					11998.6	0	—	
AT0706B	9075.5					9525.5	0	—	
AT0706C	9962.4					10412.4	0	—	
AT0707A	13223.3					13673.3	0	—	
AT0707B	10655.5					11105.5	0	—	
AT0707C	9177					9627	0	—	
AT0708A	7836.2					8286.2	0	—	
AT0708B	8486.3					8936.3	0	—	
AT0708C	8338.5					8788.5	0	—	
AT0801A	9916.4					10366.4	0	—	
AT0801B	7309.4					7759.4	0	—	
AT0801C	11107.7					11557.7	0	—	
AT0802A	12143.7					12593.7	0	—	
AT0802B	6493.4					6943.4	0	—	
AT0802C	9700.3					10150.3	0	—	
AT0803A	9176.3					9626.3	0	—	
AT0803B	8133.9					8583.9	0	—	
AT0803C	7809.8					8259.8	0	—	
AT0804A	9592.6					10042.6	0	—	
AT0804B	8629.6					9079.6	0	—	
AT0804C	10266.2					10716.2	0	—	
AT0805A	9389.1					9839.1	0	—	
AT0805B	10831.1					11281.1	0	—	
AT0805C	11123.6					11573.6	0	—	
AT0806A	8426					8876	0	—	
AT0806B	8481.5					8931.5	0	—	
AT0806C	10471.2					10921.2	0	—	

AT0807A	9780.2					10230.2	0	—	
AT0807B	11073.6					11523.6	0	—	
AT0807C	12044.6					12494.6	0	—	
AT0808A	9337.7					9787.7	0	—	
AT0808B	7567					8017	0	—	
AT0808C	7473.8					7923.8	0	—	
AT0901A	8152.3					8602.3	0	—	
AT0901B	8602.5					9052.5	0	—	
AT0901C	9337.4					9787.4	0	—	
AT0902A	126.3					576.3	0	—	
AT0902B	9262.1					9712.1	0	—	
AT0902C	8733.9					9183.9	0	—	
AT0903A	8804.6					9254.6	0	—	
AT0903B	12106.8					12556.8	0	—	
AT0903C	8428.3					8878.3	0	—	
AT0904A	9357.5					9807.5	0	—	
AT0904B	9445.1					9895.1	0	—	
AT0904C	12178.7					12628.7	0	—	
AT0905A	13450.5					13900.5	0	—	
AT0905B	9261.4					9711.4	0	—	
AT0905C	12358.3					12808.3	0	—	
AT0906A	9814					10264	0	—	
AT0906B	11343.7					11793.7	0	—	
AT0906C	10587.2					11037.2	0	—	
AT0907A	10215.9					10665.9	0	—	
AT0907B	14247.7					14697.7	0	—	
AT0907C	10358.7					10808.7	0	—	
AT0908A	10715.8					11165.8	0	—	
AT0908B	14868.3					15318.3	0	—	
AT0908C	12178.7					12628.7	0	—	

AT1001A	8924.7					9464.7	0	—	
AT1001B	6360.3					6900.3	0	—	
AT1001C	10304.3					10844.3	0	—	
AT1002A	11064.3					11604.3	0	—	
AT1002B	7238.7					7778.7	0	—	
AT1002C	10833.5					11373.5	0	—	
AT1003A	10231.7					10771.7	0	—	
AT1003B	11346.9					11886.9	0	—	
AT1003C	8219.5					8759.5	0	—	
AT1004A	8422					8962	0	—	
AT1004B	9555.8					10095.8	0	—	
AT1004C	6843.8					7383.8	0	—	
AT1005A	9525.5					10065.5	0	—	
AT1005B	11018					11558	0	—	
AT1005C	8503					9043	0	—	
AT1006A	9504.5					10044.5	0	—	
AT1006B	9128.2					9668.2	0	—	
AT1006C	7713.1					8253.1	0	—	
AT1007A	8555.8					9095.8	0	—	
AT1007B	8935.3					9475.3	0	—	
AT1007C	8470					9010	0	—	
AT1008A	9365.3					9905.3	0	—	
AT1008B	9395.1					9935.1	0	—	
AT1008C	9598.6					10138.6	0	—	