

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	
BT0101A	16305.9					16755.9	0	—	
BT0101B	16977.6					17427.6	0	—	
BT0101C	17463.2					17913.2	0	—	
BT0102A	16443.2					16893.2	0	—	
BT0102B	19840.8					20290.8	0	—	
BT0102C	19043.6					19493.6	0	—	
BT0103A	18130.7					18580.7	0	—	
BT0103B	20043.8					20493.8	0	—	
BT0103C	17803.2					18253.2	0	—	
BT0104A	19006.1					19456.1	0	—	
BT0104B	16884.5					17334.5	0	—	
BT0104C	14176.3					14626.3	0	—	
BT0201A	10388.61					10838.61	0	—	
BT0201B	10333.4					10783.4	0	—	
BT0201C	17200.2					17650.2	0	—	
BT0201D	19896.2					20346.2	0	—	
BT0202A	17619.5					18069.5	0	—	
BT0202B	11001.58					11451.58	0	—	
BT0202C	19778.7					20228.7	0	—	
BT0202D	11187.94					11637.94	0	—	
BT0203A	13930.9					14380.9	0	—	
BT0203B	14475.6					14925.6	0	—	
BT0203C	16583.7					17033.7	0	—	
BT0203D	14680.2					15130.2	0	—	
BT0204A	16558.8					17008.8	0	—	
BT0204B	10977.05					11427.05	0	—	
BT0204C	19199					19649	0	—	

BT0204D	17284.8					17734.8	0	—	
BT0301A	22852.2					23302.2	0	—	
BT0301B	15350.5					15800.5	0	—	
BT0301C	16554.1					17004.1	0	—	
BT0301D	17003.4					17453.4	0	—	
BT0302A	17607.4					18057.4	0	—	
BT0302B	19864.2					20314.2	0	—	
BT0302C	19032.7					19482.7	0	—	
BT0302D	19587.1					20037.1	0	—	
BT0303A	16768.7					17218.7	0	—	
BT0303B	18554.5					19004.5	0	—	
BT0303C	15762.8					16212.8	0	—	
BT0303D	1438.63					1888.63	0	—	
BT0304A	13994.4					14444.4	0	—	
BT0304B	18143					18593	0	—	
BT0304C	17551.7					18001.7	0	—	
BT0304D	14814.1					15264.1	0	—	
BT0401A	20629.8					21079.8	0	—	
BT0401B	18472.1					18922.1	0	—	
BT0401C	16353.6					16803.6	0	—	
BT0401D	17081.8					17531.8	0	—	
BT0402A	18966.7					19416.7	0	—	
BT0402B	16967.7					17417.7	0	—	
BT0402C	21742.1					22192.1	0	—	
BT0402D	20070.1					20520.1	0	—	
BT0403A	15915.6					16365.6	0	—	
BT0403B	14018.8					14468.8	0	—	
BT0403C	13686					14136	0	—	
BT0403D	16372.9					16822.9	0	—	
BT0404A	16870.9					17320.9	0	—	

BT0404B	16317.7					16767.7	0	—	
BT0404C	16178					16628	0	—	
BT0404D	18820.3					19270.3	0	—	
BT0501A	22822.3					23272.3	0	—	
BT0501B	10542.3					10992.3	0	—	
BT0501C	17718.1					18168.1	0	—	
BT0501D	16780.6					17230.6	0	—	
BT0502A	19533.2					19983.2	0	—	
BT0502B	17834.2					18284.2	0	—	
BT0502C	18768.3					19218.3	0	—	
BT0502D	18193.8					18643.8	0	—	
BT0503A	20511.5					20961.5	0	—	
BT0503B	19834.1					20284.1	0	—	
BT0503C	16184					16634	0	—	
BT0503D	18927.9					19377.9	0	—	
BT0504A	18752.3					19202.3	0	—	
BT0504B	18706.2					19156.2	0	—	
BT0504C	17772.2					18222.2	0	—	
BT0504D	17153.5					17603.5	0	—	
BT0601A	24611.3					25061.3	0	—	
BT0601B	15877					16327	0	—	
BT0601C	19273.5					19723.5	0	—	
BT0601D	17496.8					17946.8	0	—	
BT0602A	17902.8					18352.8	0	—	
BT0602B	18937					19387	0	—	
BT0602C	18964.3					19414.3	0	—	
BT0602D	19283.7					19733.7	0	—	
BT0603A	16485.8					16935.8	0	—	
BT0603B	15092					15542	0	—	
BT0603C	16656.1					17106.1	0	—	

BT0603D	16173.6					16623.6	0	—	
BT0604A	249.27					699.27	0	—	
BT0604B	18931.8					19381.8	0	—	
BT0604C	16709.7					17159.7	0	—	
BT0604D	16100					16550	0	—	
BT0701A	21228.5					21678.5	0	—	
BT0701B	20096.8					20546.8	0	—	
BT0701C	17551					18001	0	—	
BT0701D	21340.3					21790.3	0	—	
BT0702A	19759.5					20209.5	0	—	
BT0702B	17909.1					18359.1	0	—	
BT0702C	22872					23322	0	—	
BT0702D	23655.8					24105.8	0	—	
BT0703A	1564.63					2014.63	0	—	
BT0703B	17326.3					17776.3	0	—	
BT0703C	1053.47					1503.47	0	—	
BT0703D	22030.2					22480.2	0	—	
BT0704A	16095.3					16545.3	0	—	
BT0704B	17227.5					17677.5	0	—	
BT0704C	18931.5					19381.5	0	—	
BT0704D	16989.2					17439.2	0	—	
BT0801A	24383.3					24833.3	0	—	
BT0801B	19836.8					20286.8	0	—	
BT0801C	18968.6					19418.6	0	—	
BT0801D	16618					17068	0	—	
BT0802A	20782.8					21232.8	0	—	
BT0802B	14282.9					14732.9	0	—	
BT0802C	20295.9					20745.9	0	—	
BT0802D	18548.4					18998.4	0	—	
BT0803A	13876.4					14326.4	0	—	

BT0803B	16420.3					16870.3	0	—	
BT0803C	16501.5					16951.5	0	—	
BT0803D	13243.9					13693.9	0	—	
BT0804A	17053.4					17503.4	0	—	
BT0804B	18365.2					18815.2	0	—	
BT0804C	17730.8					18180.8	0	—	
BT0804D	18435.7					18885.7	0	—	
BT0901A	24748.1					25198.1	0	—	
BT0901B	20322.5					20772.5	0	—	
BT0901C	18726.1					19176.1	0	—	
BT0901D	18811.1					19261.1	0	—	
BT0902A	16595.8					17045.8	0	—	
BT0902B	19936.2					20386.2	0	—	
BT0902C	29.17					479.17	0	—	
BT0902D	20856.4					21306.4	0	—	
BT0903A	17940.3					18390.3	0	—	
BT0903B	19671.7					20121.7	0	—	
BT0903C	17988.3					18438.3	0	—	
BT0903D	16278.1					16728.1	0	—	
BT0904A	14742.1					15192.1	0	—	
BT0904B	17035.9					17485.9	0	—	
BT0904C	19359					19809	0	—	
BT0904D	1346.39					1796.39	0	—	
BT1001A	17807.7					18347.7	0	—	
BT1001B	21429.1					21969.1	0	—	
BT1001C	22028.1					22568.1	0	—	
BT1001D	22498.7					23038.7	0	—	
BT1002A	326.74					866.74	0	—	
BT1002B	24988.5					25528.5	0	—	
BT1002C	24395.2					24935.2	0	—	

BT1002D	24797.2					25337.2	0	—	
BT1003A	21905.4					22445.4	0	—	
BT1003B	19401					19941	0	—	
BT1003C	22792					23332	0	—	
BT1003D	21524					22064	0	—	
BT1004A	21709.8					22249.8	0	—	
BT1004B	17692.4					18232.4	0	—	
BT1004C	20464					21004	0	—	
BT1004D	13482.76					14022.76	0	—	