

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	
ET0101A	6432.7					7082.7	0	—	
ET0101B	28175.0					28825.0	0	—	
ET0101C	14168.9					14818.9	0	—	
ET0101D	22052.0					22702.0	0	—	
ET0101E	23435.5					24085.5	0	—	
ET0102A	19131.5					19781.5	0	—	
ET0102B	21747.5					22397.5	0	—	
ET0102C	18035.0					18685.0	0	—	
ET0102D	20.59					670.6	0	—	
ET0102E	83.69					733.7	0	—	
ET0103A	24118.2					24768.2	0	—	
ET0103B	82.18					732.2	0	—	
ET0103C	29.72					679.7	0	—	
ET0103D	18895.1					19545.1	0	—	
ET0103E	18468.9					19118.9	0	—	
ET0104A	56.06					706.1	0	—	
ET0104B	27793.9					28443.9	0	—	
ET0104C	2097.09					2747.1	0	—	
ET0104D	3406.27					4056.3	0	—	
ET0104E	3453.78					4103.8	0	—	
ET0201A	20496.5					21146.5	0	—	
ET0201B	2971.61					3621.6	0	—	
ET0201C	17114.1					17764.1	0	—	
ET0201D	27149.7					27799.7	0	—	
ET0201E	21822.6					22472.6	0	—	
ET0202A	18714.9					19364.9	0	—	
ET0202B	3914.71					4564.7	0	—	
ET0202C	20236					20886.0	0	—	
ET0202D	19489.5					20139.5	0	—	
ET0202E	2257.98					2908.0	0	—	
ET0203A	15442.4					16092.4	0	—	
ET0203B	3619.97					4270.0	0	—	

ET0203C	16316.9					16966.9	0	—	
ET0203D	12961.81					13611.8	0	—	
ET0203E	17841.4					18491.4	0	—	
ET0204A	18922.9					19572.9	0	—	
ET0204B	2772.5					3422.5	0	—	
ET0204C	18576.3					19226.3	0	—	
ET0204D	17368.16					18018.2	0	—	
ET0204E	17859.4					18509.4	0	—	
ET0301A	18963.3					19613.3	0	—	
ET0301B	32652.8					33302.8	0	—	
ET0301C	17353.6					18003.6	0	—	
ET0301D	1951.03					2601.0	0	—	
ET0301E	26456					27106.0	0	—	
ET0302A	4657.28					5307.3	0	—	
ET0302B	36727.1					37377.1	0	—	
ET0302C	2585.4					3235.4	0	—	
ET0302D	19697.3					20347.3	0	—	
ET0302E	30974.5					31624.5	0	—	
ET0303A	31437.9					32087.9	0	—	
ET0303B	16573.51					17223.5	0	—	
ET0303C	2017.46					2667.5	0	—	
ET0303D	19802.2					20452.2	0	—	
ET0303E	17007.3					17657.3	0	—	
ET0304A	19391.9					20041.9	0	—	
ET0304B	21110.1					21760.1	0	—	
ET0304C	16299.3					16949.3	0	—	
ET0304D	14488.0					15138.0	0	—	
ET0304E	17488.4					18138.4	0	—	
ET0401A	17.41					667.4	0	—	
ET0401B	18417.6					19067.6	0	—	
ET0401C	20579.1					21229.1	0	—	
ET0401D	24172					24822.0	0	—	
ET0401E	23330.9					23980.9	0	—	
ET0402A	23396.2					24046.2	0	—	
ET0402B	19685.2					20335.2	0	—	

ET0402C	2514.38					3164.4	0	—	
ET0402D	4214.95					4865.0	0	—	
ET0402E	3028.85					3678.9	0	—	
ET0403A	19.02					669.0	0	—	
ET0403B	31714.7					32364.7	0	—	
ET0403C	109.11					759.1	0	—	
ET0403D	18738.3					19388.3	0	—	
ET0403E	34.48					684.5	0	—	
ET0404A	47730.4					48380.4	0	—	
ET0404B	1579.75					2229.8	0	—	
ET0404C	17606.6					18256.6	0	—	
ET0404D	22191.9					22841.9	0	—	
ET0404E	20344.39					20994.4	0	—	
ET0501A	3498.5					4148.5	0	—	
ET0501B	4641.7					5291.7	0	—	
ET0501C	67.4					717.4	0	—	
ET0501D	27141.4					27791.4	0	—	
ET0501E	1327.1					1977.1	0	—	
ET0502A	24543.9					25193.9	0	—	
ET0502B	2521.1					3171.1	0	—	
ET0502C	79851.1					80501.1	0	—	
ET0502D	199168.0					199818.0	0	—	
ET0502E	22186.1					22836.1	0	—	
ET0503A	17987.9					18637.9	0	—	
ET0503B	16.5					666.5	0	—	
ET0503C	51107.1					51757.1	0	—	
ET0503D	21179.8					21829.8	0	—	
ET0503E	33921.6					34571.6	0	—	
ET0504A	17734.5					18384.5	0	—	
ET0504B	18915.3					19565.3	0	—	
ET0504C	1642.3					2292.3	0	—	
ET0504D	16598.6					17248.6	0	—	
ET0504E	18513.7					19163.7	0	—	
ET0601A	20652.4					21302.4	0	—	
ET0601B	21741.3					22391.3	0	—	

ET0601C	15290.1					15940.1	0	—	
ET0601D	2496.1					3146.1	0	—	
ET0601E	19922.9					20572.9	0	—	
ET0602A	16.1					666.1	0	—	
ET0602B	16307.1					16957.1	0	—	
ET0602C	16.3					666.3	0	—	
ET0602D	25574.4					26224.4	0	—	
ET0602E	1352.3					2002.3	0	—	
ET0603A	19287.7					19937.7	0	—	
ET0603B	21622.0					22272.0	0	—	
ET0603C	26778.2					27428.2	0	—	
ET0603D	16195.1					16845.1	0	—	
ET0603E	2991.5					3641.5	0	—	
ET0604A	19479.9					20129.9	0	—	
ET0604B	20267.1					20917.1	0	—	
ET0604C	27142.1					27792.1	0	—	
ET0604D	16567.7					17217.7	0	—	
ET0604E	1196.0					1846.0	0	—	
ET0701A	21903.4					22553.4	0	—	
ET0701B	2665.0					3315.0	0	—	
ET0701C	64431.1					65081.1	0	—	
ET0701D	2835.7					3485.7	0	—	
ET0701E	18003.2					18653.2	0	—	
ET0702A	22.9					672.9	0	—	
ET0702B	20192.5					20842.5	0	—	
ET0702C	15433.7					16083.7	0	—	
ET0702D	15226.3					15876.3	0	—	
ET0702E	2737.4					3387.4	0	—	
ET0703A	3885.2					4535.2	0	—	
ET0703B	27131.7					27781.7	0	—	
ET0703C	16375.5					17025.5	0	—	
ET0703D	17273.5					17923.5	0	—	
ET0703E	49785.0					50435.0	0	—	
ET0704A	20648.2					21298.2	0	—	
ET0704B	5307.3					5957.3	0	—	

ET0704C	20687.8					21337.8	0	—	
ET0704D	17424.2					18074.2	0	—	
ET0704E	2527.0					3177.0	0	—	
ET0801A	3597.1					4247.1	0	—	
ET0801B	19670.3					20320.3	0	—	
ET0801C	19948.4					20598.4	0	—	
ET0801D	18817.0					19467.0	0	—	
ET0801E	27210.3					27860.3	0	—	
ET0802A	19019.9					19669.9	0	—	
ET0802B	17133.7					17783.7	0	—	
ET0802C	23262.3					23912.3	0	—	
ET0802D	51111.1					51761.1	0	—	
ET0802E	18258.9					18908.9	0	—	
ET0803A	17303.6					17953.6	0	—	
ET0803B	117265.4					117915.4	0	—	
ET0803C	2673.9					3323.9	0	—	
ET0803D	23493.8					24143.8	0	—	
ET0803E	18319.7					18969.7	0	—	
ET0804A	21718.5					22368.5	0	—	
ET0804B	18128.2					18778.2	0	—	
ET0804C	3505.9					4155.9	0	—	
ET0804D	5441.0					6091.0	0	—	
ET0804E	65233.0					65883.0	0	—	
ET0901A	18231.0					18881.0	0	—	
ET0901B	17761.6					18411.6	0	—	
ET0901C	18503.9					19153.9	0	—	
ET0901D	22692.8					23342.8	0	—	
ET0901E	2243.1					2893.1	0	—	
ET0902A	12976.7					13626.7	0	—	
ET0902B	19930.2					20580.2	0	—	
ET0902C	4009.0					4659.0	0	—	
ET0902D	45.3					695.3	0	—	
ET0902E	20722.0					21372.0	0	—	
ET0903A	18510.8					19160.8	0	—	
ET0903B	17094.0					17744.0	0	—	

ET0903C	11.3					661.3	0	—	
ET0903D	21713.4					22363.4	0	—	
ET0903E	139931.8					140581.8	0	—	
ET0904A	20106.8					20756.8	0	—	
ET0904B	23361.0					24011.0	0	—	
ET0904C	1010.8					1660.8	0	—	
ET0904D	2597.2					3247.2	0	—	
ET0904E	5913.0					6563.0	0	—	
ET1001A	57793.5					58533.5	0	—	
ET1001B	1959.7					2699.7	0	—	
ET1001C	11111.0					11851.0	0	—	
ET1001D	29.5					769.5	0	—	
ET1001E	1888.6					2628.6	0	—	
ET1002A	18588.3					19328.3	0	—	
ET1002B	22.9					762.9	0	—	
ET1002C	3702.8					4442.8	0	—	
ET1002D	41.0					781.0	0	—	
ET1002E	3918.2					4658.2	0	—	
ET1003A	6444.6					7184.6	0	—	
ET1003B	2102.4					2842.4	0	—	
ET1003C	18686.2					19426.2	0	—	
ET1003D	21856.1					22596.1	0	—	
ET1003E	22165.8					22905.8	0	—	
ET1004A	17817.9					18557.9	0	—	
ET1004B	3801.7					4541.7	0	—	
ET1004C	19942.0					20682.0	0	—	
ET1004D	25.8					765.8	0	—	
ET1004E	2637.0					3377.0	0	—	