

112 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10日				__月__日			1度/3.5元	
ET0101A	8248					8898.0	0	—	
ET0101B	28197.4					28847.4	0	—	
ET0101C	16756.6					17406.6	0	—	
ET0101D	24578.2					25228.2	0	—	
ET0101E	25190.3					25840.3	0	—	
ET0102A	9.44					659.4	0	—	
ET0102B	22247.5					22897.5	0	—	
ET0102C	18912.7					19562.7	0	—	
ET0102D	2497.78					3147.8	0	—	
ET0102E	3177.3					3827.3	0	—	
ET0103A	16.88					666.9	0	—	
ET0103B	2001.5					2651.5	0	—	
ET0103C	473.94					1123.9	0	—	
ET0103D	19849.4					20499.4	0	—	
ET0103E	18652					19302.0	0	—	
ET0104A	1471.77					2121.8	0	—	
ET0104B	9.02					659.0	0	—	
ET0104C	3504.33					4154.3	0	—	
ET0104D	4886.55					5536.6	0	—	
ET0104E	4364.12					5014.1	0	—	
ET0201A	22429.5					23079.5	0	—	
ET0201B	3615.84					4265.8	0	—	
ET0201C	18373.6					19023.6	0	—	
ET0201D	7.36					657.4	0	—	
ET0201E	23179.9					23829.9	0	—	
ET0202A	24.52					674.5	0	—	
ET0202B	4718.83					5368.8	0	—	
ET0202C	21986.6					22636.6	0	—	
ET0202D	20465.1					21115.1	0	—	
ET0202E	4071.05					4721.1	0	—	
ET0203A	15827.1					16477.1	0	—	
ET0203B	4028.48					4678.5	0	—	

ET0203C	16789.4					17439.4	0	--	
ET0203D	32.13					682.1	0	--	
ET0203E	18903.5					19553.5	0	--	
ET0204A	20102.1					20752.1	0	--	
ET0204B	4000.21					4650.2	0	--	
ET0204C	19967.2					20617.2	0	--	
ET0204D	19004.47					19654.5	0	--	
ET0204E	18311.8					18961.8	0	--	
ET0301A	19421.2					20071.2	0	--	
ET0301B	7.31					657.3	0	--	
ET0301C	19427.8					20077.8	0	--	
ET0301D	3039.69					3689.7	0	--	
ET0301E	112.52					762.5	0	--	
ET0302A	6434.66					7084.7	0	--	
ET0302B	16.1					666.1	0	--	
ET0302C	3974.86					4624.9	0	--	
ET0302D	20890.6					21540.6	0	--	
ET0302E	12.64					662.6	0	--	
ET0303A	7.79					657.8	0	--	
ET0303B	18618.28					19268.3	0	--	
ET0303C	3510.04					4160.0	0	--	
ET0303D	21511.6					22161.6	0	--	
ET0303E	18724.8					19374.8	0	--	
ET0304A	20426					21076.0	0	--	
ET0304B	31103.9					31753.9	0	--	
ET0304C	9.89					659.9	0	--	
ET0304D	14892.1					15542.1	0	--	
ET0304E	18449.8					19099.8	0	--	
ET0401A	731.02					1381.0	0	--	
ET0401B	18820					19470.0	0	--	
ET0401C	22039.8					22689.8	0	--	
ET0401D	8.81					658.8	0	--	
ET0401E	25110.1					25760.1	0	--	
ET0402A	24285.8					24935.8	0	--	
ET0402B	20832.5					21482.5	0	--	

ET0402C	5364.18					6014.2	0	—	
ET0402D	6298.05					6948.1	0	—	
ET0402E	3989.53					4639.5	0	—	
ET0403A	810.69					1460.7	0	—	
ET0403B	7.37					657.4	0	—	
ET0403C	1295.12					1945.1	0	—	
ET0403D	20438.7					21088.7	0	—	
ET0403E	2672.41					3322.4	0	—	
ET0404A	10.47					660.5	0	—	
ET0404B	3479.41					4129.4	0	—	
ET0404C	18460.5					19110.5	0	—	
ET0404D	24517.9					25167.9	0	—	
ET0404E	22278.78					22928.8	0	—	
ET0501A	4373.96					5024.0	0	—	
ET0501B	6601.07					7251.1	0	—	
ET0501C	1747.14					2397.1	0	—	
ET0501D	7.46					657.5	0	—	
ET0501E	2219.21					2869.2	0	—	
ET0502A	25396.8					26046.8	0	—	
ET0502B	4240.17					4890.2	0	—	
ET0502C	7.44					657.4	0	—	
ET0502D	7.42					657.4	0	—	
ET0502E	22577.2					23227.2	0	—	
ET0503A	20043.1					20693.1	0	—	
ET0503B	405.52					1055.5	0	—	
ET0503C	7.43					657.4	0	—	
ET0503D	7.43					657.4	0	—	
ET0503E	7.43					657.4	0	—	
ET0504A	20727.4					21377.4	0	—	
ET0504B	20491.6					21141.6	0	—	
ET0504C	2188.76					2838.8	0	—	
ET0504D	17282.3					17932.3	0	—	
ET0504E	19763.4					20413.4	0	—	
ET0601A	21918.1					22568.1	0	—	
ET0601B	22817.3					23467.3	0	—	

ET0601C	17249.98					17900.0	0	--	
ET0601D	4222.41					4872.4	0	--	
ET0601E	21228.3					21878.3	0	--	
ET0602A	741.26					1391.3	0	--	
ET0602B	17161.5					17811.5	0	--	
ET0602C	376.52					1026.5	0	--	
ET0602D	26932.5					27582.5	0	--	
ET0602E	2836.77					3486.8	0	--	
ET0603A	20779					21429.0	0	--	
ET0603B	22175.4					22825.4	0	--	
ET0603C	9.57					659.6	0	--	
ET0603D	17851.9					18501.9	0	--	
ET0603E	9.55					659.6	0	--	
ET0604A	20028.4					20678.4	0	--	
ET0604B	9.58					659.6	0	--	
ET0604C	275.43					925.4	0	--	
ET0604D	18354.54					19004.5	0	--	
ET0604E	2316.31					2966.3	0	--	
ET0701A	23616.3					24266.3	0	--	
ET0701B	4019.46					4669.5	0	--	
ET0701C	7.54					657.5	0	--	
ET0701D	3564.66					4214.7	0	--	
ET0701E	19063.8					19713.8	0	--	
ET0702A	1238.62					1888.6	0	--	
ET0702B	21030.8					21680.8	0	--	
ET0702C	15756.1					16406.1	0	--	
ET0702D	17735.45					18385.5	0	--	
ET0702E	4001.42					4651.4	0	--	
ET0703A	4846.09					5496.1	0	--	
ET0703B	7.57					657.6	0	--	
ET0703C	16639.3					17289.3	0	--	
ET0703D	18303.7					18953.7	0	--	
ET0703E	7.54					657.5	0	--	
ET0704A	21476.9					22126.9	0	--	
ET0704B	6586.88					7236.9	0	--	

ET0704C	22419.7					23069.7	0	—	
ET0704D	18615.4					19265.4	0	—	
ET0704E	4007.83					4657.8	0	—	
ET0801A	4886.13					5536.1	0	—	
ET0801B	20703.6					21353.6	0	—	
ET0801C	11.96					662.0	0	—	
ET0801D	20226.4					20876.4	0	—	
ET0801E	78877.2					79527.2	0	—	
ET0802A	19971.1					20621.1	0	—	
ET0802B	18461.9					19111.9	0	—	
ET0802C	25366.2					26016.2	0	—	
ET0802D	9.78					659.8	0	—	
ET0802E	20169.1					20819.1	0	—	
ET0803A	11.44					661.4	0	—	
ET0803B	17435					18085.0	0	—	
ET0803C	15.72					665.7	0	—	
ET0803D	24460.1					25110.1	0	—	
ET0803E	18718.6					19368.6	0	—	
ET0804A	24701.5					25351.5	0	—	
ET0804B	18983					19633.0	0	—	
ET0804C	4449.57					5099.6	0	—	
ET0804D	7115.48					7765.5	0	—	
ET0804E	11.71					661.7	0	—	
ET0901A	19474.7					20124.7	0	—	
ET0901B	18364.5					19014.5	0	—	
ET0901C	19.85					669.9	0	—	
ET0901D	22927.5					23577.5	0	—	
ET0901E	3922.88					4572.9	0	—	
ET0902A	15103.48					15753.5	0	—	
ET0902B	20721.2					21371.2	0	—	
ET0902C	5161.12					5811.1	0	—	
ET0902D	41.56					691.6	0	—	
ET0902E	12.22					662.2	0	—	
ET0903A	20437.8					21087.8	0	—	
ET0903B	17648.2					18298.2	0	—	

ET0903C	222.64					872.6	0	—	
ET0903D	13.96					664.0	0	—	
ET0903E	15132.92					15782.9	0	—	
ET0904A	21355					22005.0	0	—	
ET0904B	25673.3					26323.3	0	—	
ET0904C	2328.63					2978.6	0	—	
ET0904D	3552.95					4203.0	0	—	
ET0904E	26.97					677.0	0	—	
ET1001A	7.55					747.6	0	—	
ET1001B	3577.28					4317.3	0	—	
ET1001C	7.5					747.5	0	—	
ET1001D	2301.55					3041.6	0	—	
ET1001E	5654.88					6394.9	0	—	
ET1002A	21581.98					22322.0	0	—	
ET1002B	2000.12					2740.1	0	—	
ET1002C	6438.64					7178.6	0	—	
ET1002D	2542.77					3282.8	0	—	
ET1002E	5154.56					5894.6	0	—	
ET1003A	9685.74					10425.7	0	—	
ET1003B	3383.47					4123.5	0	—	
ET1003C	20428.2					21168.2	0	—	
ET1003D	22722.7					23462.7	0	—	
ET1003E	24443.9					25183.9	0	—	
ET1004A	18621					19361.0	0	—	
ET1004B	5940.8					6680.8	0	—	
ET1004C	14.28					754.3	0	—	
ET1004D	1351.03					2091.0	0	—	
ET1004E	4754.11					5494.1	0	—	

