

## Communications Museum - Fees Table of Workshops and Courses Service Bookings for Schools of Macao

	Held in			Held at
the Museum				the School
Charge per person		Code	Items	Charge per person
MOP			Customized School Activities	MOP
30.00 (10h)		02-001	Stamp Collection Club	40.00 (10h)
To be defined		02-002	Telecom Club	To be defined
No service			Museum without Boundary	
		O3-001	Museum at My School	Free of Charge
supplied		O3-002	Stamp College	Free of Charge
in the museum		O3-003	Science College	Free of Charge
		O3-004	Science Café	To be defined
		O3-005	Exhibition-in-Schools	Free of Charge
		S2-W01	Message on the Stone	20.00
Regular Workshops and Electronic Circuit Courses		S2-W02	Postcard Stereotype Printing	20.00
		S2-W03	Funny Picture Frame DIY	20.00
	Held in the	S3-W01	Electroscope - I	30.00
	Museum	S3-W02	Optical Fibers DIY	30.00
	free of	S3-W03	Handmade Telegraph	30.00
	charge	S3-W04	Handmade Banknotes Detector	30.00
		S3-W05	Electromagnet	30.00
	S2-W01	S3-W06	Handmade Battery	30.00
	To S3-	S3-W07	Soldering Skills	30.00
	W19,22	S3-W08	Electromagnetic Swing	30.00
		S3-W09	Direct Current Motor	30.00
		S3-W10	Electric Bell	30.00
		S3-W11	Secret of Magnet	30.00
		S3-W12	Amazing Static Electricity	30.00
		S3-W13	Labyrinth of Electric Circuits	30.00
		S3-W14	Electroscope – II	30.00
		S3-W15	The Fund of Sound & Wind Music	30.00
		S3-W16	Simple Periscope	30.00
i i		S3-W17	Simple Telescope	30.00
Courses		S3-W18	Bling Bling Kaleidoscope	30.00
		S3-W19	Pinhole Camera	30.00
	20.00	S3-W20	Control of Direct Current Motor	30.00
	30.00	S3-W21	Component Commando	50.00
		S3-W22	Fun Group Game	No school service supplied
	50.00	S3-E01	Introduction to Circuit and Soldering	70.00
	50.00	S3-E02	Application of Photodiode – Photosensitive Mechanical Beetle	70.00
	50.00	S3-E03	Introduction to 555 Timer and Its Applications	70.00
	50.00	S3-E04	Construction of Electronic Piano with IC 555	70.00
	50.00	S3-E05	Application of Infrared Communication Technology	No school service supplied
	50.00	S3-E06	Introduction to 4017 Decade counter and Its Applications	70.00
	50.00	S3-E07	Principles of Digital Logic Circuits	70.00
	70.00	S3-E08	Application of Operational Amplifiers Heartbeat Sensor	No school
	'	,		service supplied
	50.00	S3-E09	Production of Wind Power Generator  Production of Teaching Aids – Van de Graaff Generator	70.00 No school
	80.00/group	S3-E10		service supplied
	80.00/group	S3-E11	Production of Teaching Aids - Electromagnetism	