## Example of an Activity Based Budget (ABB), please note all the details below are for a demonstrative purpose only

					APRIL 2018 - MARCH 2019												
					2018 2019												
Activity 1.1 - Example, 30 May - 1 June visit to the U	K for 10 people																
Item	Unit	Cost per unit N	lo. of Units	Total	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March	TOTAL
Airfares	Per visitor	300	10	£3,000		£3,000											£3,000
Visa costs	Per visitor	20	10	£200		£200											£200
Accomodation in the UK	Per visitor per night	75	30	£2,250			£2,250										£2,250
Meals	Per visitor per day	15	30	£450			£450										£450
Public Transport in the UK	Per visitor	5	10	£50			£50										£50
Co-funding from MFA	•													-			
Transfer cost to and from local airport	Per person	30	10	£300		£150	£150										£300
Total				£5,950	£0	£3,200	£2,750	£0	£0	£0.00	£0.00	£0.00	£0.00	£0.00	£0.00	£0.00	£5,950
Total co-funding £300						£150	£150	£0	£0	£0.00	£0.00	£0.00	£0.00	£0.00	£0.00	£0.00	£300
Total with co-funding £6,250						£3,350	£2,900	£0	£0	£0.00	£0.00	£0.00	£0.00	£0.00	£0.00	£0.00	£6,250
			÷			-					•			<u> </u>			
Activity 1.2 - 1 day seminar on creating ABB, 10 people																	
Item	Unit	Cost per unit N	lo. of Units	Total	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March	TOTAL
Venue	Per day	150	1	£150		£150											£150
Lecturer	Per day	100	1	£100		£100											£100
Refreshments (tea, coffee & water twice a day)	Per person	5	10	£50		£50											£50
Materials	Per person	3	10	£30		£30											£30
Total					£0	£330	£0	£0	£0	£0	£0	£0	£0	£0	£0	£0	£330

Activity 1.3 -																	
Item	Unit	Cost per unit	No. of Units	Total	April	Мау	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March	TOTAL
A clear breakdown of all costs				£0													£0
				£0													£0
				£0													£0
Total					£0	£0	£0	£0	£0	£0	£0	£0	£0	£0	£0	£0	
	-															· · · · · ·	
Activity 2																	
Item	Unit	Cost per unit	No. of Units	Total	April	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	March	TOTAL
A clear breakdown of all cost				£0													£0
				£0													£0
				£0													£0
Total					6 <del>1</del>	£U	f0	£0	69	£0	f0	60	f0	6 <del>1</del>	£0	£0	