

Science of Melanin and Black Genetics for Intermediates

2018 Timetable

Week	Date	Session	Room
1.	Jan 14 th	What is carbon? Understanding the key role of carbon in melanin	Bertrand Russell
2.	Jan 21 st	Looking at difference carbon isotopes, focusing on carbon 7,9, and 12	Bertrand Russell
3.	Jan 28 th	One to one assessments/tutoring By appointment only	Artists Room
4.	Feb 4 th	Carbon as a superconductor	Bertrand Russell
5.	Feb 11 th	One to one assessments/tutoring By appointment only	Artists Room
6.	Feb 18 th	Different roles of carbon in science, what contemporary studies are being done	Bertrand Russell
7.	Feb 25 th	Carbon in nature. The amazing ways carbon is used on difference species	Bertrand Russell
8.	Mar 4 th	Bio photons and the symbiotic relation between carbon and light	Bertrand Russell
9.	Mar 11 TH	Photosynthesis as the future for humans on this planet. Synthesizing oxygen and glucose from sunlight for ATP	Bertrand Russell
10.	Mar 18 th	The multi use for carbon in society	Bertrand Russell
11.	Apr 1 st	Nano technology in society	Bertrand Russell
12.	Apr 8 th	Synthetic melanin and it's applications	Bertrand Russell
13.	Apr 15 th	Eradicating disease through our understanding of melanin and its properties	Bertrand Russell
14.	Apr 22 ND	Melanin in space, is the truth out there?	Bertrand Russell
15.	Apr 29 th	GRADUTATION DINNER/CELEBRATION	TBC