

BOOKING CONFIRMATION FOR EDUCATIONAL VISIT - PORT ELIZABETH

Thank you for showing interest in visiting SANCCOB in Port Elizabeth!
 Kindly complete the form and return via email to taryn@sanccob.co.za to secure your visit.

1. BOOKING DETAILS

| | | | |
|---|--|--|--|
| Group/School Name | | | |
| Contact Person | | | |
| School/venue Address: | | | |
| Contact Details | Telephone | | |
| | Cell phone | | |
| | E-mail | | |
| | Fax | | |
| Proposed booking date(s)* | | | |
| Time Slot (Hourly intervals) | Morning (from 9am – 12pm) | | |
| | Afternoon (from 13pm – 4pm) | | |
| Booking type | Off-site presentation (45 – 60 mins) | | |
| | On-site SANCCOB lesson & tour | | |
| | On-site and/or Cape Recife lesson/excursion | | |
| Lesson/presentation Topic (See Addendum A for options) | | | |

*Please provide more than one proposed booking date. If the lesson is dependent on the tides, an alternate date may be suggested by the education supervisor.

2. GROUP DETAILS

| | | |
|------------------------|-----------------|--|
| Group type | School | |
| | Adults | |
| | Students | |
| Grade/age range | | |

| | |
|-------------------------------|--|
| No. of participants | |
| No. of educators/facilitators | |
| No. of parents/chaperones | |

3. PAYMENT DETAILS

| RATES | |
|--|--|
| <u>ON-SITE FEE (TOUR included):</u> | Grade R – Grade 12: R30 per learner and Parent chaperones: R45 |
| <u>OFF-SITE FEE:</u> | Grade R – Grade 12: R30 per learner + travel cost* |
| <u>TOUR OF THE CENTRE</u> (for accompanying parents/grandparents): | Adults: R45 Pensioners: R30 per person |

*Travel Cost (Applicable to **off-site only**): **R3.98/km** (Prices valid until **January 2022**)

PAYMENT OPTIONS

a) If you wish to prepay for your visit, we will generate an invoice for your school. This may take some time so please take this into consideration.

b) If you prefer to pay on the day of our visit, cash or card payments are accepted. If paying cash, kindly ensure that the educator/chaperone/facilitator has the correct amount of money before our arrival.

| | | |
|---|------------------------------|--|
| Payment Option (Please mark clearly with an "X") | EFT Payment before visit | |
| | CASH/CARD Payment on the day | |

4. SIGNATURES

Lead educator/facilitator/chaperone on the day of the visit

Date

Principal of school/School Stamp

Date

Addendum A: LESSON TOPICS

| | TOPIC | SUB-TOPICS |
|----|----------------------------|--|
| 1 | PENGUINS | Penguin species across the globe |
| | | The African penguin and its plight |
| | | Role of SANCCOB |
| 2 | ROCK POOLS | Exploring rock pools at low tide - identifying and examining the various creatures. |
| | | The tides and tidal organisms' adaptations |
| 3 | SEASHORE SEARCHES | Identifying items that wash up along the beach. |
| | | Scavenger hunts |
| | | Treasure hunts |
| 4 | POLLUTION | The effects of plastic waste on marine life |
| | | Different forms of pollution in the ocean - their origin and effects |
| | | Reduce – Reuse – Recycle and Upcycle! - How to live sustainably (Penguin Promises) |
| | | Beach-walk and clean up. |
| | | Feather washing experiment - illustrating the effects of oil on birds |
| 5 | SHIPWRECK! | Some shipwrecks in Algoa Bay since 1488 - history and how it has "shaped" the bay |
| 6 | BIRDS | Seabird identification |
| | | Beaks, feathers and toes - adaptations for the environment |
| 7 | COASTAL REPTILES | Identification of reptiles on our coastline - adaptations to marine environment |
| | | Turtle conservation - some famous turtles and releases from the SA coast |
| 8 | BIODIVERSITY | Marine ecology and biodiversity (including food chains/food webs/water and nutrient cycles etc.) |
| | | Marine ecosystems (including islands/subtidal reefs/rocky shores/estuaries etc.) in and around Algoa Bay |
| 9 | MARINE MAMMALS | Marine mammal identification and differences |
| | | Whales and seals - adaptations for the marine realm |
| | | Marine mammal conservation |
| 10 | OUR AMAZING ANIMALS | Investigating the differences between mammals, birds, reptiles and fish. |
| 11 | DUNES | How dunes move |
| | | Dune vegetation |