## ACADEMUS EDUCATIONAL LABORATORIES

# **SBK100 Student Biology**

Mobile Science Laboratory



The SBK 100 Student's lab work kits measurement simulations, **Data** for the study of Biology are part of the B100 Mobile Science Laboratory, dedicated for student activities only, where the B100 is dedicated to the Teacher activities.

The set of SBK100 includes the following:

- 1.The Student Mobile Trolley hase
- 2.The set of Experimental Laboratory Equipment for students.

The SBK100 equipment is designed for students to conduct experiments, laboratory work in Biology. Complex includes laboratory equipment, instruments, digital instrumentation, interactive learning resources, multimedia and test materials, interrelated and complementary to each other for the experiments and observations on the science didactic program. The student and teacher MSL application platform operates as **ONE** uniform interconnected **platform** and is a part of **ONE** methodological structure of teaching sciences. The complex is stored in separate trolley which accompanies the MSL cart. The complex ensures the safety of

The PCB101 application interconnects the Teacher with the Students in a uniform platform.

students when working with it.

**Theory** presentations with interfaces to any Student Response system or Interactive board, Teacher Demonstrations, Lab Simulations, Virtual

acquisition applications, Multimedia presentations, Student experiments, Student activities and student quizzes and tests jointly provide the most modern platform in Science teaching.

The PCB101 application also includes various utilities as Glossary, Instructions for different devices in the mobile cart, the **Inventory** of the Mobile Lab, the Software Applications which are used during the teaching process.

All experiments are conducted either with the conventional measuring devices or with the use of data acquisition system including a variety of sensors and state of the art dataloggers. This Digital lab is provided with the separate kits in order for the students to enter in the Digital laboratory Technology. Temperature, Spiro sensor and Oxygen sensor are some of the sensors provided to the students to conduct their experiments. More than 50 teacher and student activities are provided.

Every subsection of the PCB101 application covers a variety of subjects accompanied with relevant experiments, some to be conducted by the Teacher (demonstrations) and others by the Student (activities) as well as theoretical presentations for each concerned subject. However, only the Student activities can be done with the SBK100 kits' equipment. All the required equipment for the experiments are granted by the SBK100 kits.





If school requires more than 4 sets of Biology MSL Student kits, they are provided in sets of 3 and are installed in the ST100 laboratory trolley.

## **BIOLOGY MSL STUDENT KITS**

4

4

4

## **BS4010**

Microscope for students

## **BS4030** Student Mini Chem Lab

## **DLB 100** Digital laboratory set

\* Note: Quantity of sets per MSL cart



The **Didactic application also** come with new add-on modules such as:

- 1. Classroom management system.
- 2. Student response system which supports Android Pad and Smart phone user interface.
- 3. Classroom Performance Evaluation and Statistics.
- 4. Teacher add-on content Link Interface.
- 5. Voice file add-on Annotation utility.

# KONDLE VENTURES Ltd.

## **SBK100 for Student Biology**

Mobile Science Laboratory

The SBK100 Biology kits are dedicated exclusively for student lab work, are located in the B100 MSL (4 sets) and are also driven by the PCB101 didactic application which is firstly divided into topics, each topic is divided into sections and each section to subsection. In each subsection you can find the **Presentations**, related (wherever available) **Multimedia or Videos** and the **Simulations**.

Furthermore, there are the **Activities** for the students. Inside the menu of PCB101 application you can find:

The **Inventory** which contains all the materials from the specific kits that are used in each lesson divided.

The **Glossary** which contains an alphabetical keyboard and by pressing each letter you can find word-meanings and terminology.

The **Application** which has two subunits: the **Simulators** (simulations of experiments and phenomena that are carried out with the help of either the teacher or the student), the **Multimedia** (videos showing a relevant phenomenon in some lessons).

The **Science Support** module which is also divided in two subunits: the **Curriculum** (where there are all the demonstrations and the activities numbered with links that take you to the experiment, and is also mentioned the section or subsection it belongs to) and the electronic **Manuals** (where there are some manuals for the materials used in the experiments which are seen as necessary). The supplied kits and the facilities of the B100 MSL provide all the equipment and support to implement the pedagogical processes in the subject of Biology.

Analytically, the **Biology topics**, sections and subsections supported by the SBK100 kits and the PCB101 application are presented below:

### Genetic-DNA-Microscope

Microscopic Observations – Cells – Multicellular organisms – Brain and Nerves – Genetics – Evolution – Human Reproduction – DNA

### Plant-Osmosis-Photosynthesis

Plant Life Cycles – Reproduction In Flowering Plants – Plant Growth – Osmosis - Photosynthesis

### **Food Chain**

Starch in Food – Diet – Nutrient Cycles – Food Chains

#### **Animals & Humans**

Animals Classification – Human









