Published on ASSIST (https://assist.asta.edu.au)

Home > Online booking programs?

# Online booking programs?

Posted by Anonymous on Wed, 2016-05-18 15:00

Online booking programs: Can you recommend 2 or 3 commercial, online booking programs for me to review. They are for the booking of science practical activities by teachers (for lab techs) within a senior school?

## Voting:

ជាជាជាជា No votes yet

### Year Level:

7

8

9

10

Senior Secondary

## **Laboratory Technicians:**

Laboratory Technicians

Showing 1-1 of 1 Responses

# online booking programs?

Submitted by sat on 24 May 2016

#### Answer reviewed 24/01/2023

There are a number of commercial, online booking systems to choose from. Some may be more user friendly than others. Below are some booking systems used by other schools for you to review.

#### **BOOKITLAB**

Provides science equipment and laboratory scheduling and inventory management: www.bookit-lab.com

### **CaRob Computing**

Provides software for schools including booking systems and science stock management: www.carobcom.com

#### **SOBS**

Provides an online booking service for educational use, for rooming and resources: <a href="https://sobs.com.au">https://sobs.com.au</a>

#### Riskassess

Provides a digital system for risk assessments, up-to-date safety information, and allows your team to book equipment and schedule experiments. There are two versions:

Secondary school - https://www.riskassess.com.au/

Primary school - https://www.riskassess.com.au/info/primary\_about

Note: Science ASSIST provides these links as a service and does not specifically endorse these products or companies. The companies have now been added to and can be found in our list of <u>School science suppliers</u>.

An alternative is to develop an in-house electronic booking system. Schools have sometimes developed this in conjunction with their school IT staff, although paper request forms still seem to be very popular.

Source URL:https://assist.asta.edu.au/question/3828/online-booking-programs