

数字教材操作指南

一、客户端操作指南

(一) 数字教材平台网址

<https://www.cmpjjj.com/details?courseId=&productId=24855&productType=20&code=bxupdi1>

(二) 客户端使用方法:

1. 第一步，打开网址链接，自动进入如下界面。

The screenshot shows the '天工讲堂' (Tiangong Classroom) platform interface. At the top, there is a search bar with the text '请输入关键字搜索' and a '搜索' (Search) button. To the right, there are links for '登录/注册' (Login/Register). Below the search bar, the breadcrumb path is '全部产品 > 数字教材 > 新能源汽车高压安全防护与应急处理'. The main content area features a book cover for '新能源汽车 高压安全防护与应急处理' (New Energy Vehicle High Voltage Safety Protection and Emergency Handling) by Sun Jianjun and Tan Yitang. The cover includes the text '活页式教材' (Loose-leaf textbook) and 'New Energy Vehicle'. To the right of the cover, the title '新能源汽车高压安全防护与应急处理' is displayed, followed by a brief description of the textbook's content. Below the description, there are statistics: 36770 views, 957 likes, 56 stars, and 1020 shares. A price tag of '¥58' is shown, along with a blue '阅读' (Read) button. Below the main content, there is a '产品简介' (Product Introduction) section with a '目录' (Table of Contents) link. The introduction text describes the textbook's task-driven format, its alignment with industry standards and certificates, and its interactive features like embedded videos and animations.

2. 第二步，点击“阅读”，进入数字教材界面。

This screenshot is identical to the one above, showing the same digital textbook interface. A blue callout box with a white border is overlaid on the '阅读' (Read) button. The text inside the callout box reads: '第2步，点击“阅读”，进入数字教材界面' (Step 2, click 'Read', enter the digital textbook interface). A white arrow points from the callout box directly to the '阅读' button, which is highlighted with a blue border.



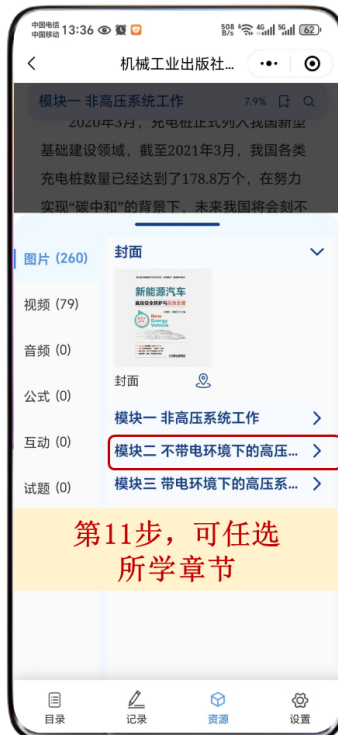
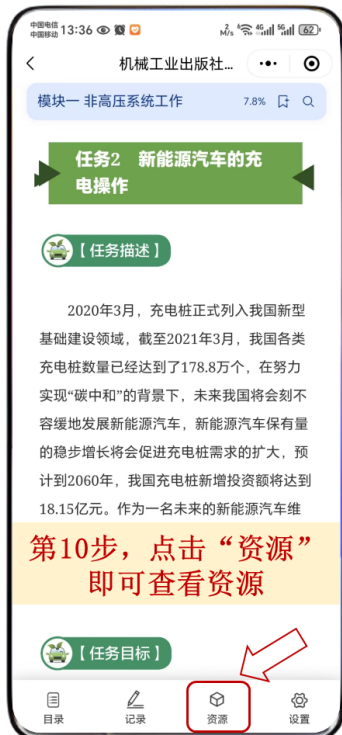
3. 范例展示, 任选模块一任务 2 新能源汽车的充电操作, 具体内容如下图。



二、手机端使用方法

(一) 方法1：检索法







(二) 方法 2: 指令法: [#小程序://天工讲堂/P7hon0qFhFJuTEz](#)

打开微信聊天窗口, 粘贴上述指令, 按照图示即可跳转数字教材界面, 剩余操作参照方法 1 中的步骤 6-步骤 14 即可。

