



# EasyArts

A-Level Art & Design AI Agent

## 国际学校试用与使用指南

### International School Trial & Usage Guide

面向国际学校课堂、作品集辅导、教师过程观察与学生自主创作支持。

For international school classrooms, portfolio mentoring, teacher process insight, and student-led creative development.

#### 核心定位

EasyArts 不是普通作品集 App，而是 AI 研究与创作过程助手。它帮助学生把主题转化为研究、技法分析、图像参考、材料实验和作品集证据。

#### Core Purpose

EasyArts is an AI research and making agent. It helps students turn themes into artist research, technique analysis, image references, material experiments, and portfolio evidence.

内测访问 / Beta access

iOS TestFlight · Android APK · 注册需要邀请码 / Invite code required

hello@easyarts.app



# 1. EasyArts 是什么

## 1. What EasyArts Is

### 课程定位

面向国际学校 A-Level Art & Design 课程，用于支持主题研究、艺术家研究、技法分析、过程证据整理、教师反馈和最终作品集表达。

### Course Context

Built for A-Level Art & Design programmes: theme research, artist studies, technique analysis, process evidence, teacher feedback, and portfolio presentation.

### 不是替学生做作品

AI 提供研究线索、分析框架和整理支持。学生仍然需要自己观察、绘画、拍摄、实验、选择、反思和完成个人回应。

### Not a Substitute for Making

The AI provides research leads, analysis structures, and organisation support. Students still observe, draw, photograph, experiment, choose, reflect, and author the work.

### 同一入口，自动分流

学生账号进入创作 workflow；教师账号进入学习过程观察、阶段确认和反馈跟进。数据仍在同一个作品集系统中。

### One Entrance, Role-Aware

Students enter the creative workflow. Teachers enter process insight, checkpoint review, and feedback follow-up in the same portfolio system.



## 2. 学生使用流程

### 2. Student Workflow

01

创建项目：输入主题、考试局、项目方向和简要说明。

Create a project: enter theme, exam board, project direction, and a short brief.

02

生成研究方向：系统围绕主题推荐艺术家、技法、概念和作品参考。

Generate directions: the agent suggests artists, techniques, concepts, and artwork references.

03

查看详情页：阅读图像资料、关键词、来源链接、艺术分析和与主题的关联。

Open detail pages: review images, keywords, source links, analysis, and theme connections.

04

上传创作过程：保存草图、艺术家临摹、照片、材料实验、作品分析和反思。

Upload evidence: save sketches, copies, photos, material tests, artwork analysis, and reflection.

05

发展个人回应：根据研究和实验推进自己的构图、材料、主题表达和最终作品。

Develop a personal response: move from research and experiments into composition, material, meaning, and outcome.

06

整理作品集证据：把研究、实验、反思、来源和 AI 使用记录整理成作品集结构。

Organise evidence: structure research, experiments, reflection, sources, and AI-use records.



## 3. 教师使用流程

### 3. Teacher Workflow

01

登录教师账号：系统自动进入教师端，而不是学生创作界面。

Sign in as a teacher: EasyArts opens the teacher workspace automatically.

02

查看学生项目：了解当前阶段、研究方向、证据数量、作品集覆盖情况和报告预览。

Review projects: see stage progress, research directions, evidence quantity, AO coverage, and report preview.

03

检查过程证据：查看学生选择了什么、上传了什么、如何实验和如何回应主题。

Check evidence: understand what the student selected, uploaded, tested, and connected to the theme.

04

给出反馈：基于上下文提出补充研究、改进实验、强化个人回应或整理证据的建议。

Give feedback: suggest further research, stronger experimentation, clearer personal response, or better evidence organisation.

05

阶段确认：对于需要教师确认的阶段，查看上下文后选择通过或要求补充。

Confirm checkpoints: approve a stage or request further development after reviewing context.



## 4. 学术诚信与 AI 使用边界

### 4. Academic Integrity and AI Boundaries

#### AI 是过程助手

EasyArts 帮助学生提出问题、整理信息和规划下一步，但不应替学生完成最终作品、观察记录、材料实验或个人回应。

#### AI as Process Support

EasyArts helps students ask questions, organise information, and plan next steps, but should not replace final artwork, observation, experimentation, or personal response.

#### 保留来源意识

研究详情页保留来源链接、图像线索和许可提示。学生应查看原始资料、记录引用来源，并避免把 AI 输出当作最终事实。

#### Source Awareness

Detail pages keep source links, image leads, and licence reminders. Students should check originals, record sources, and avoid treating AI output as final fact.

#### 强调学生作者身份

系统把 AI 引导、学生上传、教师反馈和作品集证据分开呈现，帮助学校看到创作过程，而不是只看结果。

#### Student Authorship

The system separates AI guidance, student uploads, teacher feedback, and portfolio evidence so schools can review process, not just outcomes.



## 5. 试用落地建议

### 5. Pilot Rollout

#### 第一周：建立项目

选择一个真实课堂主题，让学生创建项目并生成第一批研究方向。教师观察研究结果是否与主题相关。

#### Week 1: Set Up Projects

Use a real class theme. Students create projects and generate initial research directions. Teachers review relevance.

#### 第二周：上传证据

要求学生上传草图、参考图、材料实验或艺术家研究照片。重点观察是否能形成可追踪的过程记录。

#### Week 2: Upload Evidence

Ask students to upload sketches, references, material tests, or artist-study photos. Check whether the process becomes traceable.

#### 第三周：教师反馈

教师选择几个学生项目进行批注、阶段确认或要求补充证据，测试教师端是否能提高沟通效率。

#### Week 3: Teacher Feedback

Teachers review selected student projects, leave feedback, confirm stages, or request more evidence.

#### 评估指标

建议观察：研究方向质量、图像参考质量、上传证据频率、学生反思深度、教师反馈效率和学术诚信记录。

#### Evaluation Metrics

Track research quality, image-reference quality, evidence frequency, reflection depth, teacher feedback efficiency, and academic integrity records.



## 6. 快速开始清单

### 6. Quick Start Checklist

- |                                  |  |
|----------------------------------|--|
| ✓ 准备账号与邀请码                       | Prepare tester accounts and invite codes                         |
| ✓ 选择一个真实 A-Level Art & Design 主题 | Choose one real A-Level Art & Design theme                       |
| ✓ 让学生生成并选择研究方向                   | Ask students to generate and select research directions          |
| ✓ 上传至少 3 个过程证据                   | Upload at least three process evidence items                     |
| ✓ 教师查看项目并给出一次反馈                  | Teacher reviews projects and gives one round of feedback         |
| ✓ 检查来源、引用、AI 使用记录与作品集结构          | Check sources, citations, AI-use record, and portfolio structure |

### 申请内测 / Request beta access

iOS TestFlight、Android 安装包和邀请码均可通过官方邮箱联系获取。

[hello@easyarts.app](mailto:hello@easyarts.app)

Contact the official email for iOS TestFlight, Android APK access, and invite codes.