

致学校管理者的一封信 · A Letter to School Administrators

《数字化学习》DIGITAL LEARNING · 两学期公开课程 A TWO-SEMESTER PUBLIC COURSE

CONTENTS · 目录

尊敬的校长、教学负责人、信息技术负责人：

一、一页看懂这门课

二、三种落地方式

三、学生的一周

四、人员与工作量

五、技术与网络条件

六、评估与记录

七、隐私与学生保护

八、学术诚信与人工智能

九、落地时间线

十、我们请学校提供的

十一、几个常见的顾虑

十二、取用与联系

最后

English version · 英文版

Dear Principal, Curriculum Lead, and IT Lead,

1. The course on one page

2. Three ways to implement it

3. A student's week

4. Staffing and workload

5. Technology and network requirements

6. Assessment and records

7. Privacy and safeguarding

8. Academic integrity and AI

9. A rollout timeline

10. What we ask of the school

11. Common concerns

12. Using the course, and getting in touch

In closing

关于《数字化学习》课程的介绍与落地方式

日期 Date: 【请填写 Fill in: 落款日期 date of this letter】

尊敬的校长、教学负责人、信息技术负责人：

《数字化学习》是一门面向中学生的两学期双语课程。全部内容公开，不收费，不需要采购、授权，也不需要安装任何系统。

贵校有三种用法：整门开设、只取几个单元嵌进已有的课、或者只把网址交给学生和家长。第二节写清了三种做法的投入与回报。读完全信约五分钟。

一、一页看懂这门课

项目	内容
学段	中学
主题	学会学习，并学会在数字世界里有判断地使用技术（不是软件操作课）
时长	两个学期，每学期 16 个教学周，另设缓冲周
学生每周投入	必做 ≤ 120 分钟，含外部课程；选做不计入
授课方式	异步自学，网页即课堂，无需教室与课时
语言	中英双语并列，中文在前
学习单位	个体学习者：没有小组，没有讨论区
单元数	第一学期 12 个；第二学期 8 个
计分	每学期 100 分；≥60 合格，≥85 优秀
费用	课程免费；学生所用工具均有免费版
平台	公开网页（GitHub Pages），不需要 LMS
网络条件	各地都能直接打开，不需要 VPN

学生在这门课里建立自己的学习网站、完成一门自选的外部在线课程、评鉴网络资源的可信度、与生成式 AI 协作并核实它的输出，最后用一份作品集说明自己这一年是怎么学会的。

它补的是这样一块空白：学生怎么在没有人盯着的情况下，独立、持续、有方法地学习——而这正是他们离开学校之后最常处的状态。

二、三种落地方式

三种方式的差别只在贵校投入多少人力，课程内容完全相同。

贵校投入	每约 30 名学生配 1 名导师，每周约 4 – 5 小时；一个登记表	任课教师按已有课时使用选定单元，无需额外人力	只需把网址告诉学生与家长
学生得到	每周反馈、按量规的分数、学期与年度证书	课堂内的反馈与贵校自己的成绩	页内自评清单、自测题与可打印的学习完成声明
适合谁	能安排导师、有意开设完整校本课程的学校	已有信息技术课、综合实践或班会时间的学校	学有余力的学生、家庭自学、社团、图书馆
起步成本	一次备课与导师培训	挑单元、对齐已有目标	几乎为零

A · 完整开课。学生按周推进，每周把作品发布在自己的网站上，把链接登记到导师的登记表；导师按量规计分，一周内邮件反馈，当周联系没有登记的学生，并按预约做一对一视频答疑。登记表就是成绩册，不需要另建系统。

B · 嵌入已有课程。以下几块是自足的，可以单独取用：数字基本功六周（邮件、截图与附件，我的网站与录屏，翻译与阅读工具，账号、密码与隐私，检索、保存与引用，我的数字工作台）适合信息技术课的开学阶段；“什么是学习”“有意义的数字化学习”适合学习方法指导或班会；外部课程学习线本身就是一个现成的研究性学习项目；数字公民与数字健康、信息与媒介可信度适合德育课程与家校活动。

C · 开放资源。不安排任何人力，只把网址给学生和家长。学生按同一套量规自评，学期末自行打印一份“学习完成声明”。没有分数与证书，但材料、视频、任务与量规完全相同。

我们的建议：能腾出一名教师每周 4–5 小时，选 A；不能，但已有信息技术课或班会时间，选 B；C 适合先让一小批学生走一遍再决定。

三、学生的一周

每个教学周对应一张网页，那张页面本身就是这一周的学习：学习目标 → 预计用时 → 材料（文字加嵌入视频）→ 跟着做 → 本周任务与量规 → 可勾选的自评清单 → 不计分的自测题 → 反思提示 → 想学更多（选做）→ 建议节奏 → 常见问题。

- 必做部分相加从不超过 120 分钟，含外部课程；选做不计入。
 - 所有互动都在浏览器里完成，不需要注册课程账号，进度保存在学生自己的浏览器中。
 - 没有迟交处罚，只给建议节奏。
 - 假期规则已内建：单元开放日与任务截止日都不落在法定节假日，遇上则顺延；每学期另设缓冲周，不开新内容。
-

四、人员与工作量

导师不需要是信息技术教师，也不需要预先精通课程涉及的每一样工具——课程页面已经把教学做完了。

一名导师，约 30 名学生，每周约 4–5 小时，做四件事：

1. 查进度：登记表、学生网站、每周三行日志（约每人 8 分钟）。
2. 按量规计分：四级评定——达标 / 发展中 / 尚未达标 / 证据不足。
3. 邮件反馈：登记后一周内回复。
4. 当周找人：哪一周没有登记链接，当周就联系学生。

另有一份《导师手册》，写明每周流程、量规用法、反馈句式库、常见技术问题与工作边界（不替学生做、不评判家庭）。【请填写 Fill in: 导师手册的取用方式 how the mentor handbook is obtained】

A separate mentor handbook covers the weekly routine, how to apply the rubrics, a bank of feedback phrasings, common technical problems, and the boundaries of the role — never doing the work for a student, never passing judgment on a family. 【请填写 Fill in: 导师手册的取用方式 how the mentor handbook is obtained】

五、技术与网络条件

贵校需要提供的：

- 稳定的网络连接，和一台系统与浏览器保持更新的电脑（每周约 2 小时可用即可）。页面在手机上也能读，但任务建议在电脑上做。
- 麦克风与摄像头，或一部手机（用于录音、录像与截图任务）。
- 学生可用的电子邮箱（从第 2 周起使用）。

贵校不需要提供的：

- 不需要学习管理系统。课程就是公开网页，学生不注册课程账号。
- 不需要采购或授权。
- 不需要 VPN。教学视频每段不超过 5 分钟、配中英字幕，并且每段视频都附完整文字版，网络受限时读文字也能学完。课程不使用 YouTube 与 Google 系资源；视频托管在中国大陆可直接访问的平台上，所有外部链接在开课前逐一从大陆网络实测，因此在大陆的学校与家庭同样无障碍。
- 学生所用的建站平台只需邮箱注册，不需要手机号，不需要 VPN，有免费版，可以设成“不被搜索引擎收录”。

六、评估与记录

	第一学期	第二学期
过程性	数字基本功 30 分；四个主题单元 50 分	六个主题单元 65 分
总结性	学期作品集与反思 20 分	个人毕业项目 15 分；年度作品集 20 分
合计	100	100

- 合格与证书：每学期 ≥ 60 分合格并获学期证书； ≥ 85 分标注“优秀”；两个学期都合格的学生另获年度证书。
- 量规：每一项计分任务的页面都附量规，评分行就是该单元的学习目标。分数因此可以直接回溯到具体目标，便于向家长与上级说明。
- 自评与自测不计入成绩，可重做、即时反馈，只用于自我监控。
- 证据留在学生自己的网站上，学期末即是一份现成的作品集。
- 学期初与学期末各有一次学习自检，不计入成绩。

七、隐私与学生保护

这门课要求学生在公开的互联网上发布作品，所以保护措施是设计的一部分。

- 学生网站默认使用化名、不被搜索引擎收录。
- 不放正脸照片，不写学校全名。
- 课程页面不需要任何账号，不收集学生信息，进度只保存在学生自己的浏览器里。
- 没有讨论区、没有小组、没有同伴互评——因此不存在需要管理的同伴留言空间。
- 第二学期末，学生若希望把作品集正式公开，需要家长书面同意。
- 课程另备一封《致家长的一封信》，可直接取用。

八、学术诚信与人工智能

每一项任务都用三个标记之一，说明这项任务允许怎样使用 AI；标记直接印在任务页面上，学生和导师看到的是同一套规则。

标记	含义
 独立	必须独立完成，不使用
 辅助	可以使用 AI 辅助，但需说明用在了哪里
 实验	任务本身就是在研究 AI 的表现，请如实记录

第二学期有一个完整单元专门处理与 AI 协作学习：核实它的输出，并对采纳与否作出有依据的判断。

九、落地时间线

以相对时间给出，贵校按自己的校历落位即可。

时点	建议动作
开课前	选定方式 A / B / C；如选 A，指定导师并建一份登记表；把 16 个教学周落到本年度校历上，标出缓冲周；从校内网络实测课程网页与建站平台。
第 1 周	学生完成绪论；发出《致家长的一封信》。
第 2 - 3 周	学生开始使用邮箱；第 3 周建立个人网站——技术支持需求的高峰，请预先安排答疑。
第 4 - 7 周	数字基本功；第 7 周选定外部课程。
期中	用登记表核对每一位学生是否都有一个能打开的网站——最容易掉队的一关。
第 15 - 16 周	学期作品集与反思；核分、发证。
学期之间	无必做内容；学生可选做不超过每周 60 分钟的外部课程。

十、我们请学校提供的

1. 一个稳定的每周时段。让学生有一个可预期的、约两小时的学习时间，在校内或在家都可以。
2. 一个能上网、能录音录像的环境，尤其请照顾家中设备或网络不足的学生，允许他们在校内完成。
3. 如选方式 A：一名导师，每周 4 - 5 小时。不必是信息技术教师。
4. 把《致家长的一封信》发给家庭。家长知道自己该做什么、不该做什么，学生完成率会明显不同。
5. 开课前从校内网络实测一次。课程页面、教学视频与建站平台各打开一次即可。

十一、几个常见的顾虑

“没有人盯着，学生会不会就不学了？”会有一部分。这正是每周查进度、当周联系未交学生这两条设计存在的原因。方式 C 没有这一层，所以更适合已经有自学习惯的学生。

“这会不会给教师增加很多负担?” 内容、视频、任务、量规、自测题和家长信都已经做好了, 教师不需要备课。方式 A 的实际负担是每周 4 – 5 小时的批阅与反馈; 方式 B 几乎没有额外负担。

“我们没有多余的课时。” 那就选方式 B。

十二、取用与联系

课程全部内容公开, 可自由取用与改写后用于贵校的教学。【请填写 Fill in: 授权条款或署名要求 licence terms or attribution requirement】

Everything is public and free to use and adapt for teaching in your school. 【请填写 Fill in: 授权条款或署名要求 licence terms or attribution requirement】

项目	地址 / 联系
课程网站 (教纲、每周页面、量规、日历)	https://yupei2023.github.io/digital-learning/
开课与落地咨询	【请填写 Fill in: 接洽人与邮箱 name and email of the contact for adoption】
教育者可取用的资源	https://yupei2023.github.io/digital-learning/#community

最后

这门课想教给学生的, 其实是一件很朴素的事: 在没有人要求你学的时候, 你依然知道怎么开始、怎么坚持、怎么判断自己学得对不对。

如果贵校愿意用它——完整地用, 或者只取其中一部分——它就是为这个目的准备的。

顺颂 教祺

《数字化学习》课程组

English version · 英文版

Introducing the Digital Learning course and how to implement it

日期 Date: 【请填写 Fill in: 落款日期 date of this letter】

Dear Principal, Curriculum Lead, and IT Lead,

Digital Learning is a two-semester bilingual course for secondary students. Everything is public and free: **no procurement, no licence, and no system to install.**

You can use it three ways: run the whole course, take a few modules into a course you already teach, or simply pass on the address. Section 2 sets out what each costs and returns. The letter takes about five minutes.

1. The course on one page

Item	Detail
Level	Secondary
Subject	Learning how to learn, and using technology with judgment (not a software-skills course)
Duration	Two semesters, 16 teaching weeks each, plus buffer weeks
Student time	≤ 120 minutes required, external course included; optional work excluded
Mode	Asynchronous self-study; the web page is the classroom
Language	Bilingual, Chinese first
Unit	The individual learner: no groups, no forums
Modules	12 in Semester 1; 8 in Semester 2
Points	100 per semester; ≥60 passes, ≥85 with distinction
Cost	The course is free; every student tool has a free tier
Platform	Public web pages; no LMS required
Network	Reachable wherever you are, no VPN

Students build their own learning website, complete an online course of their own choosing, evaluate the credibility of online resources, work with generative AI and verify what it produces, and close the year with a portfolio explaining how they learned.

It fills one particular gap: **how a student learns independently, persistently, and methodically when nobody is watching** — the condition they will spend most of their lives in after school.

2. Three ways to implement it

The three models differ only in **how much staffing you put in**; the course content is identical in all three.

	Model A · Full adoption	Model B · Embedded	Model C · Open resource
What you provide	1 mentor per ~30 students, ~4 – 5 h/week; one tracking sheet	The existing teacher uses selected modules within existing periods	Only the address, passed on
Students get	Weekly feedback, rubric scores, semester and year certificates	In-class feedback and your own marks	In-page self-checks, quizzes, and a printable completion statement
Best for	Schools with staff to assign	Schools with an existing technology, project, or homeroom slot	Motivated students, home study, clubs, libraries
Start-up	One planning and mentor-briefing session	Selecting modules and aligning objectives	Almost none

A · Full adoption. Students work week by week, publish each week’s work on their own website, and register the link on the mentor’s tracking sheet. The mentor scores by rubric, replies by email within a week, contacts anyone whose link is missing that same week, and offers 1:1 video by appointment. **The tracking sheet is the gradebook** — no separate system needed.

B · Embedded. Each of these stands alone: **the six digital-basics modules** (email and attachments, screenshots and recording plus a personal website, translation and reading tools, accounts and privacy, search and citation, a personal digital workspace) fit the opening weeks of a technology course; “**what is learning**” and “**meaningful digital learning**” fit study-skills or homeroom time; **the external-course thread** is a ready-made independent-study project; **digital citizenship and wellbeing, and information credibility** fit moral education and family-facing events.

C · Open resource. Assign nobody; just pass on the address. Students self-assess against the same rubrics and print their own completion statement. No marks and no certificates, but identical materials, videos, tasks, and rubrics.

Our recommendation: if you can free one teacher for 4 – 5 hours a week, choose A. If not but you already have a technology course or homeroom slot, choose B. C works well as a trial before you scale.

3. A student’s week

Each teaching week is **one web page**, and that page *is* the week’s learning: objectives → time estimate → materials (text with embedded video) → follow-along → the week’s task and rubric → a checkable self-review list → an ungraded self-quiz → a reflection prompt → optional extensions → suggested pace → FAQ.

- The required parts **never exceed 120 minutes**, external course included; optional work is excluded.
- All interaction happens in the browser: **no course account**, and progress stays in the student’s own browser.
- **No late penalties** — a suggested pace instead.
- The holiday rule is built in: no module opens and no task falls due on a public holiday — it rolls forward — and each semester carries buffer weeks with no new content.

4. Staffing and workload

A mentor does not need to be a technology teacher, and does not need to master every tool in advance: the pages have already done the teaching.

One mentor, about 30 students, roughly 4 – 5 hours a week, doing four things:

1. **Check progress:** tracking sheet, student sites, the three-line weekly log — about 8 minutes per student.
2. **Score by rubric:** Meets / Developing / Not yet / No evidence.
3. **Reply by email** within a week of the link being registered.
4. **Follow up the same week** with anyone whose link is missing.

另有一份《导师手册》，写明每周流程、量规用法、反馈句式库、常见技术问题与工作边界（不替学生做、不评判家庭）。【请填写 Fill in: 导师手册的取用方式 [how the mentor handbook is obtained](#)】

A separate mentor handbook covers the weekly routine, how to apply the rubrics, a bank of feedback phrasings, common technical problems, and the boundaries of the role — never doing the work for a student, never passing judgment on a family. 【请填写 Fill in: 导师手册的取用方式 [how the mentor handbook is obtained](#)】

5. Technology and network requirements

What your school provides:

- A reliable connection and an up-to-date computer with a current browser — about two hours a week. Pages read on a phone, but tasks are best done on a computer.
- A microphone and camera, or a phone, for recording and screenshot tasks.
- An email address each student can use, from Week 2.

What your school does not need:

- **No learning management system:** the course is public web pages and students create no course account.
 - **No purchase and no licence.**
 - **No VPN.** Teaching videos run under five minutes with bilingual captions, and each has a full text version alongside, so a student on a constrained connection can still finish the week by reading. The course uses no YouTube and no Google-hosted resources; **videos sit on a host that is directly reachable inside mainland China, and every external link is access-tested from a mainland connection before a semester opens**, so schools and families there meet no obstacle.
 - The website builder students use requires **only an email address — no phone number and no VPN** — has a free tier, and can be set not to be indexed by search engines.
-

6. Assessment and records

	Semester 1	Semester 2
Formative	Digital basics 30; four thematic modules 50	Six thematic modules 65
Summative	Semester portfolio 20	Capstone 15; year portfolio 20
Total	100	100

- **Passing and certificates:** ≥ 60 passes and earns the semester certificate; ≥ 85 is marked with distinction; passing both semesters earns the year certificate.
- **Rubrics:** every graded task page carries its rubric, and the rows are that module's objectives — so marks trace directly back to named objectives and are straightforward to explain.
- **Self-review and self-quizzes never count toward the grade:** retakeable, instant feedback, for self-monitoring only.
- **The evidence lives on the student's own website** — a ready-made portfolio at the end of a semester.
- **A learning self-check** at the start and end of each semester; it does not count toward the grade.

7. Privacy and safeguarding

The course asks students to publish on the open Internet, so the protections are part of the design.

- Student sites are **pseudonymous and not indexed** by default.
- **No face photographs and no full school name.**
- The course pages **require no account**, collect no student information, and keep progress in the student's own browser.
- **No forums, no groups, no peer review** — so there is no peer-comment space to moderate.
- At the end of Semester 2, a student wishing to make their portfolio public needs **written parental consent**.
- A separate *Letter to Parents* is available for you to use as it stands.

8. Academic integrity and AI

Every task carries one of three labels stating how AI may be used. The label is printed on the task page, so students and mentors work from the same rule.

Label	Meaning
 独立	AI Must be done independently, without AI
 辅助	AI may assist, provided its use is described
 实验	The task is itself an examination of what AI does; record it faithfully

A full module in Semester 2 is devoted to learning with AI: verifying what it produces and making evidence-based decisions about what to accept.

9. A rollout timeline

Given in relative time; map it onto your own school calendar.

When	What to do
Before the semester	Choose the model; if A, name the mentors and create one tracking sheet; map the 16 weeks onto this year's calendar and mark the buffer weeks; access-test the course pages and the website builder from your own network.
Week 1	Students work through orientation; the <i>Letter to Parents</i> goes out.
Weeks 2 – 3	Students begin using email; in Week 3 they build their websites — the peak of support demand , so plan help in advance.
Weeks 4 – 7	Digital basics; in Week 7 each student chooses their external course.
Midpoint	Confirm every student has a website that opens — where students are most likely to fall behind .
Weeks 15 – 16	Semester portfolio and reflection; totals and certificates.
Between semesters	No required work; students may optionally continue their external course at up to 60 minutes a week.

10. What we ask of the school

1. **One stable weekly slot** — a predictable two hours, at school or at home.
2. **A place with a connection and recording capability**, especially for students whose home setup cannot support the work.
3. **If you choose model A: one mentor, 4 – 5 hours a week**. They need not be a technology teacher.
4. **Send the *Letter to Parents* to families** — completion rates differ noticeably when parents know what their part is, and is not.
5. **Run one access test from your own network before you begin** — one course page, one video, one builder account.

11. Common concerns

“Without supervision, won’t students simply stop?” Some will. That is exactly why the weekly progress check and the same-week follow-up exist. Model C has no such layer, which is why it suits students who already study independently.

“Won’t this add a lot to teachers’ workload?” The content, videos, tasks, rubrics, quizzes, and the parent letter are already built, so there is no lesson preparation. Model A costs 4 – 5 hours a week of reviewing and responding; model B costs close to nothing.

“We have no spare periods.” Then choose model B.

12. Using the course, and getting in touch

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Everything is public and free to use and adapt for teaching in your school. 【请填写 Fill in: 授权条款或署名要求 licence terms or attribution requirement】

Item	Address / contact
Course site (syllabus, weekly pages, rubrics, calendar)	https://yupei2023.github.io/digital-learning/
Adoption enquiries	【请填写 Fill in: 接洽人与邮箱 name and email of the contact for adoption】
Resources for educators	https://yupei2023.github.io/digital-learning/#community

In closing

What this course is really trying to teach is a plain thing: **when nobody is requiring you to learn, you still know how to begin, how to keep going, and how to judge whether you are learning it right.**

If your school would like to use it — whole, or in part — that is what it was prepared for.

With warm regards,

The Digital Learning Course Team