

DIGITAL PASSPORT — ALIGNED PLAN

STANDARD · EQ · TARGET · EVIDENCE · RUBRIC · SUPPORT · UDL · AUDIT

First-week performance assessment · Computer Applications, 9th grade · Canva Websites, no AI · Pelen Montes, ATS

THE STANDARD

One statement, two verbs

Design and publish a personal academic website that any visitor can navigate to find who they are and what they've learned.

Verbs: **design** + **publish**. Aligned to ISTE 1.6 Creative Communicator (indicators a, b, d) · supporting: 1.2 Digital Citizen · 1.4 Innovative Designer · 1.1 Empowered Learner.

THE ESSENTIAL QUESTION

Why does this project matter?

"How do I design a digital space where anyone can find who I am and what I've learned?"

Open-ended and alive all year: it connects identity, design, and the user, and students revisit it every time they add work to their Travel Log through 12th grade. The project matters because it is identity, not homework — a real, published site that belongs to the student, builds lifelong skills (organizing information, designing for a user, safe online presence), and gives the teacher an authentic diagnostic of digital skills without a test.

THE TARGET

What does success look like?

Learning objective: Students will design, organize, and publish a personal academic website with clear navigation, readable content, and an appropriate digital identity, applying introductory UI/UX principles — and will evaluate its usability through peer testing and revise it based on that evidence.

Success criteria (student language):

- I can publish a working link that opens on any device.
- I can organize my site so a visitor moves between Home, My Tech Story, and Travel Log without getting confused.
- I can place each piece of information in the correct section.
- I can make my text readable (size, contrast, amount of text).
- I can keep my colors, fonts, and style consistent.
- I can tell my Tech Story as an organized 5-moment timeline.
- I can present an appropriate digital identity, without private information.
- I can improve my site using feedback from a real user.

THE EVIDENCE

How will they show me?

1. The published site — a working link the teacher opens and reviews against the public rubric (below): navigation, organization, readability, consistency, completeness, appropriate identity.

2. The usability test — a classmate has 2 minutes to find the learning goal, an interest, and where a Science project would go. A real user finds it or does not: a measurement that cannot be faked.

3. The revision — what the student changed after the feedback and why, explained in terms of the user ("so people find it faster"), not decoration.

Every success criterion maps to one of these three observable sources. No test required — the project IS the assessment.

THE RUBRIC

The instrument — shared with students on day one, exactly as graded

Criterion	What I look for
Navigation works	The user can move between sections without getting confused.
Information is organized	Content is placed in the correct section.
Text is readable	Appropriate text size, contrast, and amount of text.
Design is consistent	Colors, fonts, and overall style are reasonably consistent.
Required sections are complete	Home, My Tech Story, and Travel Log are prepared.
Published link works	The site opens and can be reviewed correctly.
Digital identity is appropriate	No unnecessarily private information; an appropriate school tone throughout.

Deliberately NOT in the rubric: beauty, artistic talent, amount of writing, Canva expertise, and speed — evaluating functionality and design decisions instead of the prettiest page removes the advantage of students with prior visual-design experience.

THE INSTRUCTIONAL SUPPORT

What gets them ready — and how do I get them there?

Model + rubric from day one: the example site ("Alex Rivera") and the rubric are visible before students start — everyone sees what "done" looks like.

Structure as checklists: each required page (Home, My Tech Story, Travel Log) comes with a bullet checklist, reducing executive-function load.

Guided prompts: 5 moments scaffold the Tech Story so no one faces a blank page.

Three focused sessions: Class 1 build Home + start story · Class 2 finish story + Travel Log + check navigation and privacy · Class 3 publish, test, revise, submit.

Tool barriers removed: templates explicitly allowed, teacher demo and live Q&A in class — Canva experience gives no advantage.

The cycle does the teaching: model → build with own decisions → user test → revise. The teacher sets the goal, model, checkpoints, and revision time; students respond to evidence, not instructions.

THE UDL MAP

How the project offers multiple means in each principle

ENGAGEMENT Multiple means of motivation	REPRESENTATION Multiple means of input	ACTION & EXPRESSION Multiple means of output
<i>The WHY of learning: different options so every student finds a reason to care and keeps trying.</i> • Personal relevance: the site is about the student — identity, interests, their own tech story. • Autonomy: students make every design and organization decision (colors, fonts, layout, images). • Authentic purpose: a real published site they keep and grow for 4 years (9th–12th), not a disposable task. • Peer interaction: usability test with a classmate turns feedback into a game-like challenge. • Low-stakes rubric: grades function over beauty — prior Canva experience gives no advantage.	<i>The WHAT of learning: different ways to receive the information — not everyone learns from the same format.</i> • Written instructions + visual model: a full example site ("Alex Rivera") shows every required page in action. • Structure made visible: required sections shown as cards with bullet checklists, not paragraphs. • Rubric shared up front: students see exactly what "done" looks like before starting. • Concepts taught in context: hierarchy, navigation, readability introduced through their own site, not a lecture. • Teacher demo + live Q&A during class sessions supports non-readers of instructions.	<i>The HOW of learning: different ways for students to show what they know and manage their work.</i> • Open medium within the goal: any template, icons, images, colors, fonts — infinite valid site designs. • Tech Story told their way: text, images, timelines; can extend to audio/video/comic without changing the rubric. • Executive-function scaffolds: 5 guided prompts, a 3-class schedule, and per-section checklists. • Feedback before grading: usability test lets students revise navigation before submission. • Assessed by function: can a user find the info? — not by writing volume or visual talent.

KEY VOCABULARY

Words in this project students may not know yet — pre-teach in Class 1

Word	What it means here	Word	What it means here
Portfolio	A collection of your best work, all in one place	Publish	Make your site public so anyone with the link can open it
Navigation	The menus and buttons that let a visitor move around your site	Usability	How easy your site is to use for someone who is not you
Layout	How things are arranged on the page	Template	A pre-made design you can start from and change
Section / Subpage	A part of your site with its own topic (like Travel Log → 9th Grade)	Digital identity	How you present yourself online — what people see about you
Avatar	An image or icon that represents you, instead of a photo	Timeline	Events told in order, from first to last
Readable	Easy to read: good size, good contrast, not too much text	Consistent	The same style everywhere — colors and fonts don't change randomly
Feedback	What someone tells you about your work so you can improve it	Revise	Change your work to make it better after feedback
Link / URL	The address of your site (what you share so others can visit)	Rubric	The list of exactly what I will grade — no surprises

How to use it: quick word wall or 5-minute review at the start of Class 1; the list doubles as the ELL glossary named in the Task Audit — students may keep it open while they work, and can add the Spanish next to each word.

THE TASK AUDIT

Where could a student get stuck — and what do I offer instead?

Part of the task	Who could get stuck, and why	What I offer instead — same goal
My Tech Story (5 written moments)	Students who find writing hard. The problem is the writing, not the story — and what I grade is the story	They can tell the moments with audio, video, or a comic; same rubric, same 5 moments
Everything is in English	Students still learning English use their energy on the language instead of the design	Draft in Spanish first, publish in English; the Key Vocabulary list works as the glossary; the example site shows what to do without reading much
Canva Websites as the tool	Students using Canva for the first time feel lost; students who already know it have a head start	I walk them through it in Class 1, templates are allowed, and the rubric grades if the site works — not how fancy it looks
Publishing a public link	Some students feel uneasy putting personal things online	"No private information" is both a rule and a grade item; an avatar instead of a photo is fine; the link is only shared in class
Usability test with a classmate	Some students feel nervous about a classmate looking at their work	The test only asks "find this" — the classmate reports what they found, not what they liked; I choose the pairs
Only 3 classes to finish	Students who work slower, or who miss a class, run out of time	The checklists show the minimum a finished site needs; Class 3 has time to fix things; the site keeps growing all year anyway
Making their own design choices	Too much freedom freezes some students — they don't know where to start	The choices live inside a clear frame: required pages, checklists, and a model to look at

What the audit confirms works: the rubric grades if the site works, not if it is pretty (so knowing Canva gives no advantage) · students choose freely inside a clear structure · real feedback from a classmate, with time to fix things before the grade · the project is about them, so they care · and the website itself IS the goal, so the format is not a barrier.

THE ALIGNMENT: The Standard names the outcome · the Essential Question generates the Target · the Target defines the Evidence · the Rubric is the instrument · the Support exists only to close the gap · the UDL Map shows the options · the Audit checks that no barrier blocks the path.

ASSESSMENT ALIGNMENT CHECK

Is every criterion taught, supported, evidenced, and graded — and nothing else?

Success criterion ("I can...")	Where it is taught / supported	Evidence source	Rubric criterion	
Publish a working link that opens on any device	Class 3 publishing walkthrough; teacher demo	Published site	Published link works	✓
Organize my site so a visitor navigates without confusion	Model site; navigation review in Class 2; usability test practice	Usability test + site	Navigation works	✓
Place each piece of information in the correct section	Per-section checklists; example site shows placement	Published site	Information is organized	✓
Make my text readable (size, contrast, amount)	Readability introduced in context during Classes 1–2	Published site	Text is readable	✓
Keep colors, fonts, and style consistent	Consistency check in Class 2; model site as reference	Published site	Design is consistent	✓
Tell my Tech Story as an organized 5-moment timeline	5 guided prompts; timeline model on example site	Published site	Required sections complete	✓
Present an appropriate digital identity, no private info	Privacy review in Class 2; rule stated on day 1; Key Vocabulary pre-teaches "digital identity"	Published site	Digital identity is appropriate	✓
Improve my site using feedback from a real user	Usability test protocol + revision time in Class 3	Revision after test	Navigation works (re-checked)	✓

- ✓ **Every criterion is taught before it is graded** — each row has a support in place during the 3 classes, so no student is assessed on something the task never showed them.
- ✓ **Every criterion has observable evidence** — the published site, the usability test, or the revision. Nothing depends on the teacher's impression.
- ✓ **Nothing extra is graded** — beauty, prose volume, Canva expertise, and speed are NOT in the rubric, so they cannot raise or lower a grade.
- ✓ **The reverse check also passes** — every rubric criterion traces back to a success criterion, to the learning objective, and to the standard ("design and publish"); the rubric contains no orphan items.

VERDICT: Standard ↔ Target ↔ Instruction ↔ Evidence ↔ Rubric form a closed loop. If a criterion ever loses its support or its evidence, it leaves the rubric — that is the maintenance rule for this assessment.