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The Student's Journey: Mapping Their Experience

AA: Strategic Plans, Projects, &
Reports (SPPR)

The Story-Spotter's Cheat Sheet Spring 2026



BRIDGING THE GAP BETWEEN CURRICULUM AND CAREER

Storytelling is the tool we use to prove the Return on Education (ROE). Use this guide to help your colleges, departments, and faculty identify the narratives that drive enrollment.

THE THREE STORY HOOKS

The Blaze Moment

A student is struggling with a complex theory in the lab or studio. Suddenly, it clicks. How did that moment change their perspective on their career?

The 'Day One' Victory

An alum is in their first week of a new job. They encounter a crisis and realize: *"Oh! We talked about this in Dr. Baggins class."*

The Faculty Vision

A professor is researching a topic that won't be "mainstream" for five years. Why does that make our curriculum future-proof?

THE 30-SECOND STORY TEST

Examples: Climate change, inefficient markets, social injustice, disease.

What is the Adversary?

What is the specific skill or knowledge your college provides?

What is the Banner?

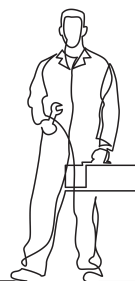
The real-world change the student creates.

What is the Conquest?

THE TRANSLATION MATRIX

THE STORY

IN THE SYLLABUS



YOUR CURRICULUM IS A TOOLKIT FOR THE REAL WORLD.

THE TRANSLATION TABLE

COLLEGE		ACADEMIC CONCEPT		THE REAL-WORLD STORY
THE ARTS	➡➡	Collaborative Performance	➡➡	Leading diverse teams to a unified vision.
BUSINESS	➡➡	Market Behavior and Scarcity	➡➡	Efficiency and Resource Allocation
EDUCATION & HUMAN SERVICES	➡➡	Developmental Psychology	➡➡	Building individual and community resiliency.
HUMANITIES & SOCIAL SCIENCES	➡➡	Ethical Inquiry	➡➡	Navigating the moral landscape of AI.
NURSING & HEALTH SCIENCES	➡➡	Clinical Assessment	➡➡	Managing critical issues in real time.
SCIENCE & MATHEMATICS	➡➡	Statistical Modeling	➡➡	Predictive analytics for climate and health.

WHEN DESCRIBING A PROGRAM OR COURSE, HIGHLIGHT THE JOURNEY FROM KNOWLEDGE TO TRANSFORMATION.

AVOID THE "ACADEMIC FEATURE"	FOCUS ON THE "HUMAN IMPACT"
"This course covers XYZ theory."	"This course gives you the tools to solve [Problem]."
"Our faculty are widely published."	"You are learning from the people defining the future of [Industry]."
"We require 120 credit hours."	"You will undergo a 4-year transformation into a [Professional Title]."

HOW THIS CAN BE IMPLEMENTED INTO YOUR CORE CURRICULUM



STAGE 1: FOUNDATIONAL SKILLS



Mathematics



Critical Thinking



Writing



Communication

STAGE 2: HUMAN & ETHICAL CONTEXT



Citizenship



Equity & Inclusion



Humanities



Professionalism
& Ethics

STAGE 3: APPLIED & COLLABORATIVE SKILLS



STEM



Tech Agility



Social Sciences



Teamwork &
Leadership

CAREER-READY GRADUATE WITH TRANSFERABLE,
EMPLOYER-VALUED COMPETENCIES



CLARIFIES PATHWAY: Mapping out related courses helps students visualize their academic journey and understand exactly how to navigate the curriculum.



BOOSTS STUDENT CONFIDENCE: Showing the "why" behind course structure reassures students that their education isn't a random collection of classes.



DEMONSTRATES INTENTIONAL DESIGN: Proactive suggestions prove the program is thoughtfully engineered rather than just a list of requirements.



ALIGNS WITH CAREER GOALS: Explicit pathways bridge the gap between classroom learning and post-graduation success, making the degree feel more valuable.