



About Us

CourseArc is a content authoring and management system that facilitates the collaborative creation of engaging and accessible online learning.

Our Approach

CourseArc delivers professional learning content that is:

- Deep-seated in design best practices;
- Informed by proven scientific research; and
- Created in a collaborative and intentional process.

Our proven tools and methods deliver an unparalleled learning experience so your learners achieve and exceed expected outcomes.



Edit Interactive Graphs

Graph Settings
Manage Data Sets

Graph Type: Bar - Vertical

Graph Title: Arms Spending during World War I

Graph Sub Title: Enter Sub Graph Title

Graph Description:
Description: Bar graph across six (6) countries from 1900 through 1914 showing arms spending during World War I in British pounds.

Y-Axis:
Title: Millions of British Pounds

X-Axis:
Title: Year

Multiple data sets:

Category 1 Name: 1900

Category 2 Name: 1910

Category 3 Name: 1914

Arms Spending during World War I

Country	1900	1910	1914
Germany	40	50	110
Austria-Hungary	10	20	40
Britain	40	60	75
Russia	40	60	80
France	40	55	55
Italy	10	20	40

Highcharts.com

Description: Bar graph across six (6) countries from 1900 through 1914 showing arms spending during World War I in British pounds.

Cancel
Save ✓



ENGAGING

Improve learner retention and comprehension using tools rooted in cognitive psychology and neuroscience.



COLLABORATIVE

Harness the value of your team's depth of expertise, perspectives and skills through collaboration.



INSIGHTFUL

Analyze progress and performance data to drive adaptations to instruction. Quickly glean objective performance insights using instructor dashboards.



ACCESSIBLE

Design confidently with CourseArc's accessibility-first tool and engage with learners of all levels and all abilities.



CUSTOMIZABLE

Incorporate your unique assets and reflect the authenticity of your organization's values, culture and brand in every learning module.



SEAMLESS

Flawlessly integrate with your chosen LMS without users realizing they are interacting with another tool. Ecosystems remain preserved and emphasis on quality is reinforced.