

IDAHO DURABLE SKILLS & CAREER READINESS

State Alignment Summary

Assess · Develop · Document

Renzulli Learning is the K–12 platform that **both assesses and develops the durable skills Idaho's 10 College and Career Competencies, the Future Readiness Project, the Career Pathway Plan, the 6 CTE Career Clusters, the Workforce Readiness and CTE Diploma, and SkillStack microcredentials demand** — critical thinking, creativity, executive function, leadership, collaboration, communication, and self-direction.

OVERVIEW

Idaho's career readiness framework is anchored by the **Idaho College and Career Competencies**, adopted by the **Idaho State Board of Education in August 2017**. The ten competencies are: Knowledge of Core Subjects, Critical Thinking and Creative Problem Solving, Oral and Written Communications, Teamwork and Collaboration, Digital Literacy and Technology, Leadership, Professionalism and Work Ethic, Career Exploration and Development, Citizenship and Civic Responsibility, and Financial Literacy. Beginning with the **Class of 2028**, all Idaho students must complete the **Future Readiness Project** — a culminating project demonstrating application of the College and Career Competencies. **Senate Bill 1290 (2016) at Idaho Code 33-1212A** requires every public school to ensure students have a parent-approved **Career Pathway Plan by 8th grade**. Idaho graduation requires **46+ credits**, the civics test, and an Advanced Opportunity. The **Workforce Readiness and CTE Diploma (Statute 33-526)** requires CTE pathway + SkillStack microcredentials OR industry certification. The **STEM Diploma** falls under **Statute 33-532**. Renzulli is the only K-12 platform that both **assesses** these durable skills (CTC, EFA, Leadership Assessment, Profiler) and **develops** them (PBL, PSP, Enrichment Database).

IDAHO'S DURABLE SKILLS FRAMEWORK IN CONTEXT

Idaho's framework is anchored by the 10 CCR Competencies adopted by the Idaho State Board in 2017 — drawn heavily from the **NACE Career Readiness Competencies**. The competencies provide the foundation for the **Idaho Mastery-Based Education Framework**. **CTSOs** include Idaho FFA, FBLA, FCCLA, HOSA, SkillsUSA, and DECA. CTE programs follow **6 broad Career Clusters** administered by **IDCTE** under Perkins V. **SkillStack** is Idaho's microcredential platform validating employability skills. The **Idaho Career Ready Students (ICRS) Program** (HB267, March 2023; Idaho Statute 33-2214) is a historic state investment in CTE for grades 7-12. **Next Steps Idaho** is the State Board's career exploration platform partnering with Idaho employers. Idaho is home to **five federally recognized tribes**: Coeur d'Alene, Kootenai, Nez Perce, Shoshone-Bannock, and Shoshone-Paiute.

WHERE ID STANDS

- **10 CCR Competencies** — State Board (Aug 2017)
- **Mastery-Based Ed Framework** — built on competencies
- **Future Readiness Project** — Class of 2028+
- **Career Pathway Plan** — required by 8th grade
- **46+ credits** — minimum + civics + Advanced Opp
- **WR/CTE + STEM Diplomas** — Statutes 33-526 & 33-532
- **6 CTE Clusters** — via IDCTE; ICRS (HB267)
- **5 tribes** — Coeur d'Alene, Kootenai, Nez Perce, etc.

RENZULLI LEARNING ALIGNMENT

- **Both assesses + develops** all 10 CCR Competencies
- **Profiler** in 20+ languages — Career Pathway Plan
- **CTC** measures Critical Thinking + Creative Problem Solving
- **EFA** measures Professionalism + Work Ethic
- **Leadership Assessment** — Leadership + Teamwork
- **SEM Type III PBL** — FRP + SkillStack capstones
- **PSP** — year-round Career Pathway Plan documentation
- **40,000+ Enrichment Database** + culture-independent CTC

ALIGNMENT TO IDAHO'S 10 COMPETENCIES & CAREER READINESS REQUIREMENTS

How Renzulli Learning's instruments and content directly assess and develop the durable skills behind each Idaho requirement:

IDAHO REQUIREMENT

HOW RENZULLI ASSESSES & DEVELOPS

Idaho College and Career Competencies

Adopted by Idaho State Board August 2017; 10 competencies; foundation for Mastery-Based Education Framework; drawn heavily from NACE Career Readiness Competencies

Renzulli is the K-12 platform that **both assesses and develops** the durable skills behind all 10 competencies. **CTC** measures Critical Thinking + Creative Problem Solving. **Leadership Assessment** measures Leadership + Teamwork. **EFA** measures Professionalism + Work Ethic.

Future Readiness Project (Class of 2028+)

Replaces Senior Project; culminating demonstration of application of College and Career Competencies; emphasizes apprenticeships, internships, volunteer work, job shadowing, reflection

PSP generates exportable summaries fitting naturally with FRP. **SEM Type III PBL** produces capstone artifacts. **40,000+ Enrichment Database** includes career exploration and reflection resources.

Career Pathway Plan by 8th grade

SB 1290 (2016) / Idaho Code 33-1212A; required of every public school grades 8-12; parent-approved 4-year plan reviewed annually; aligns with post-secondary goals

Profiler in 20+ languages provides interest, learning style, expression style data starting Pre-K. **PSP** documents annual review evidence. **40,000+ Enrichment Database** supports pathway exploration.

Workforce Readiness and CTE Diploma

Created by 2021 Idaho State Legislature; Idaho Statute 33-526; requires CTE pathway + capstone course + all SkillStack microcredentials OR approved industry certification

Profiler surfaces interests across 6 CTE Career Clusters. **PSP** guides Cluster exploration. **PBL** produces portfolio artifacts. **Leadership Assessment** supports CTSO leadership prep (FFA, FBLA, FCCLA, HOSA, SkillsUSA, DECA).

SkillStack Microcredentials

Idaho's microcredential and digital badging platform via IDCTE; connects educators, students, employers; validates employability skills; leads to industry-recognized credentials and college credit

EFA develops the persistence behind workplace readiness badges. **CTC** measures the creativity behind innovation badges. **Leadership Assessment** measures collaboration. **PBL** produces project portfolios.

STEM Diploma

Idaho Statute 33-532; supported by Idaho STEM Action Center; recognizes rigorous STEM coursework completion in science, technology, engineering, and mathematics

CTC measures STEM creativity. **EFA** develops STEM persistence. **SEM Type III PBL** produces STEM capstone artifacts. **Enrichment Database** includes thousands of STEM resources.

KEY TAKEAWAY

For Idaho districts, Renzulli Learning is **the only K-12 platform that both assesses and develops the durable skills** behind every Competency, Diploma pathway, and CTE Career Cluster. The same durable-skills foundation operationalizes the **10 College and Career Competencies**, the **Future Readiness Project**, the **Career Pathway Plan**, the **Workforce Readiness and CTE Diploma**, and **SkillStack microcredentials** — from Boise and Idaho Falls to rural panhandle districts and tribal communities. The **Profiler** in 20+ languages supports Career Pathway Plan development; **SEM Type III PBL** produces capstone artifacts.

WANT THE FULL DETAILS?

Visit the complete Idaho Durable Skills & Career Readiness alignment page for the full 10 Competency analysis, FRP guide, Career Pathway Plan crosswalk, requirement table, and FAQs.

renzullilearning.com/en/Idaho-career-readiness-alignment-renzulli-learning

CUSTOM ALIGNMENTS AVAILABLE

Need a custom alignment for your district's 10 Competency rollout, Future Readiness Project, Career Pathway Plan, or SkillStack microcredential preparation?

+1 (203) 680-8301 · renzullilearning.com/en/contact-us

REFERENCES AND SOURCES REVIEWED

• **Idaho State Board of Education** — College and Career Competencies (2017); **Idaho SDE** — Future Readiness Project; SB 1290 / Idaho Code **33-1212A** Career Pathway Plan; **IDCTE** — 6 CTE Clusters + Workforce Readiness/CTE Diploma (Statute 33-526); STEM Diploma (Statute 33-532); SkillStack; ICRS (HB267, Statute 33-2214); Next Steps Idaho; Idaho WDC; IDAPA 08.02.03