Innovation for Education
Future Design School enables schools through professional development, comprehensive curriculum and strategic support.

Future Design School (FDS) provides world-class education programs that empower creative leadership and innovation.

Educators receive individualized mentorship through experiential learning programs that inspire, engage and build tangible expertise for delivering project based learning. The company’s immersive training was designed by successful entrepreneurs and their methods continue to be leveraged by some of the world’s top brands, business leaders and educational institutions.

Teachers leverage easily implementable courses that empower students to develop future-ready skills. Through a wide-range of programs that meet ministry requirements, students develop flexible, adaptable skillsets and the creative confidence to tackle real world challenges.

Work with FDS to develop a unique plan for your school.

Sandra Nagy
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Table of Contents:

The future of education  3
Building future-ready schools  4
How we work with school leaders  5
Professional development offerings  7
Curriculum and resources  9
Meet our team  10
The future is RADICALLY DIFFERENT

Today’s youth are facing an uncertain future. Colliding factors like climate change, rising populism and the scarcity of finite resources alongside technological advancements in fields like artificial intelligence are poised to dramatically reshape the world around us.

65% of children currently entering primary school will have jobs that don’t exist yet.
World Economic Forum, April 2017

We support the development of future-ready competencies:

- Critical Thinking
- Communication
- Creativity
- Collaboration

We enable students to be problem-solvers with flexible, adaptable skillsets and the creative confidence to tackle real world challenges.

We enable the exploration of big ideas:

- Entrepreneurship
- Innovator’s Mindset
- Global Mindfulness
- Design
We help build FUTURE-READY SCHOOLS

We provide a wide range of services to support whole school transformation and drive future-ready skill development.

We enable schools through professional development, comprehensive curriculum and strategic support.

**Leverage our suite of offerings:**

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<thead>
<tr>
<th>PROFESSIONAL DEVELOPMENT</th>
<th>CURRICULUM</th>
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<tbody>
<tr>
<td>Develop skills around Design Thinking, Project Based Learning &amp; Inquiry.</td>
<td>Leverage easy to implement courses that empower students to develop future-ready skills.</td>
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<tr>
<th>EDUCATOR CERTIFICATION</th>
<th>SCHOOL CERTIFICATION</th>
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<tbody>
<tr>
<td>Build deep expertise through experiential learning programs.</td>
<td>Join an exclusive community of schools dedicated to driving future skill development and classroom innovation.</td>
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<tr>
<th>INNOVATION INDEX</th>
<th>STRATEGIC SUPPORT</th>
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<td>Generate actionable data and get a detailed assessment of current innovation capacity, agility and climate.</td>
<td>Engage our team of expert practitioners to bring your vision for transformation to life.</td>
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We work with school leaders to benchmark the current state of a school, honour the initiatives currently in play and to create a plan that is concrete, attainable and aspirational.
We work with FUTURE-FORWARD LEADERS

We are building a network of exceptional school leaders who:

• Gather stakeholder input to understand success and opportunities for enhancing future readiness in their schools.

• Value reflective practice and ongoing professional learning opportunities that drive project based learning and inquiry in classrooms for all students.

• Believe in the abilities of educators to have a significant impact on students’ futures when they are supported to try new ideas in their classrooms.

We work with school leaders to transform schools into innovation hubs where students can experiment, explore and problem solve.

Some kids simply need to “do” rather than read about it. This puts theory into action by making school lessons come alive. This new style of learning will not only engage our students but I believe it will also give birth to some future innovative leaders as well.

Garth Nichols
Havergal College

Robin Garvey
Bruce Grey Catholic District

The approach of Future Design School resonated so strongly that we continued with it and incorporated it throughout our entire year.
We support school leaders by:

1. Benchmarking, measuring and demonstrating ongoing impact in their schools.

2. Strategically planning actionable experiments that move their schools’ innovation agenda forward.

3. Providing ongoing opportunities to showcase the learning gains and student outcomes towards future readiness.

We provide a methodology and easy-to-implement approach for driving innovation in schools.

We inspire teachers to facilitate innovation in their classrooms; building students’ creative confidence and abilities to have an impact on the future.

Our proprietary approach:

1. Benchmarking Future-Ready Skills Index
2. Strategic Planning Session
3. Professional Development
4. On-going Future Skills Index
5. Curriculum
6. Future design school

Certified Innovation School

Sustained support, development and implementation.
Future-Focused Professional Development

We have holistic solutions to support the implementation of initiatives around:

- Design Thinking
- Project Based Learning and Inquiry
- Personalized Learning
- Computational Thinking and Coding
- Interdisciplinary Study
- Entrepreneurship and Innovation

We provide world-class professional development sustained over time to support long-term transformation and drive future-ready skill development for students. We empower educators with curriculum and assessment to scaffold the learning journey.

Educator Certification

Innovation Leadership

Guided PD inquiry program focusing on specific initiatives to deepen student future readiness. Focus on classroom experiments and reflective practices.

Entrepreneurial Bootcamp

Guided opportunity for teachers to experience the entrepreneurial journey by building, testing and pitching their own solutions to passion based problems.

“

It was easily the best PD I have experienced in years and really helped me broaden my thinking.

Anne Shililo
Near North District School Board
Workshops

Design Thinking
Hands-on experience with actionable tools and a repeatable methodology for ideation, validation and rapid prototyping.

Project Based Learning & Inquiry
Principles of designing, assessing and managing project based learning to empower student agency, future skill development and engagement.

Computational Thinking & Coding
Learn what computational thinking is, how it can be used to cover the curriculum in unique ways and how, why and when to use coding in the classroom.

Curriculum Hacking to Embed Innovation and Future-Ready Skill Development
Instructional strategies, backwards planning and practical program design to embed innovation methods in the classroom.

Assessment for Innovation
Learn to assess student growth and provide meaningful descriptive feedback to help push students’ innovation skills forward.

Planning Interdisciplinary Learning Experiences
Learn to weave concepts across disciplines together to create engaging and meaningful learning opportunities for students.
Future-Ready Curriculum

A collection of powerful resources that support the facilitation of project-based learning. Easy to implement courses that are grade specific, modular and can be leveraged across disciplines.

Teachers leverage easy to implement courses that develop essential competencies and future-ready skills while meeting education expectations.

Each course contains:

- Lesson Plans
- Handouts
- Assessment
- Slide Decks
- Videos
- Online Support

A Wide Range of Courses For
Primary School | Middle School | High School

Modular By Design
Maps to Curriculum
Assessment Included
Supported by Community
Future-Wise Team

We are a team of educators, entrepreneurs, designers and engineers, dedicated to transforming education.

Our team has been at the forefront of innovation - pioneering new technology, scaling businesses and driving efficacious learning opportunities.

Senior Leadership

Sarah Prevette
Founder + CEO
Serial entrepreneur & technology thought leader

Sandra Nagy
Director of Learning
Education thought leader and strategist

Leslie McBeth
Director of Professional Development
Passionate & innovative educator

Karim Awad
Creative Director
Award winning designer and UX strategist

Vince Duquette
Director of Engineering
Accomplished engineer and educator
NOTES:
We can help.

Engage our experts to move innovation forward.

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