

Research-based Design of Challenges

FUSE’s innovative model is based on decades of research in education. The program was initially conceived to create an alternative infrastructure for learning. This approach provides both more structure and support than open-ended makerspaces (where learners are simply let loose to explore available tools) but also more choice than standard STEM curriculum (where all students do the same project or use the same tools). In FUSE, the teacher is just one of many resources upon which students can draw. In fact, FUSE is designed to encourage students to seek help from peers or digital resources before seeking help from adults.

FUSE’s approach is consequential for the interest pathways it provides students and the learning that occurs on those pathways. FUSE classrooms differ from traditional classrooms most fundamentally in the fact that students choose among the challenges, and the principle of choice extends to who they work with, how long they work on challenges, and whether they continue with a particular challenge or try something new. This core commitment to choice is rooted in the goal of seeking to help students find, cultivate, and deepen their own STEAM-based interests.

FUSE Challenges are designed to be appealing to any student, including students with little prior expressed interest in STEM. We design our challenges to reach across the gender and interest spectrum. Our goal is to meet students wherever they are in their learning pathway and to support interest development in the broad areas of design, technology, and engineering.



THE KEY PRINCIPLES THAT GUIDE THE DESIGN OF OUR CHALLENGES.

As indicated above, our Challenge Design process utilizes several design principles. Our “Design to Fly” challenge demonstrates how FUSE employs these principles while working with an industry partner to develop a new challenge.

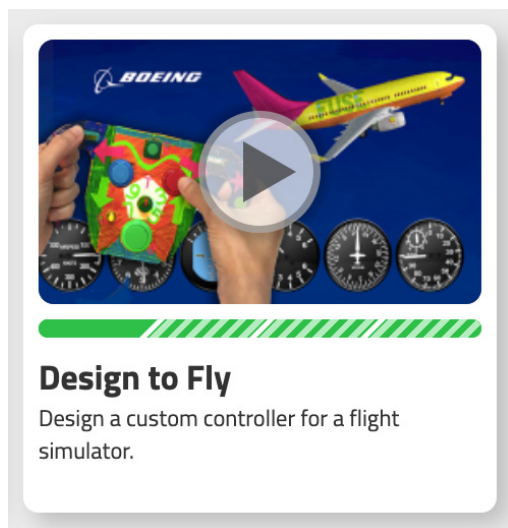
Inside our Challenge Design: Design to Fly

In 2018, FUSE and Boeing partnered to design a new challenge related to flight. We began by examining web-based flight simulators, which bring together video gaming and the dynamics of flight. It is fun to fly a plane in a simulator, but there is limited cre-

ativity in the activity itself. We noticed that flying a simulator using a keyboard is challenging, especially as one develops skills to manage more flight controls. In response to this observation, we developed a controller design challenge, using cardboard, a Makey Makey, pushbuttons, toggles, and other inputs. The design and construction of the controller gets more complex as users progress through the levels of the challenge. The challenge reflects the design process used by engineers at all levels of the flight design process: prototyping with simple materials, testing, and iterating to improve the design.



Challenge Development & STEM Pathways



DESIGN TO FLY IN THE CHALLENGE GALLERY

After engaging in Design to Fly, a student might explore different pathways within FUSE and beyond. A student might find similar design opportunities in other FUSE challenges like Dream Home, Jewelry Designer, or Game Designer. They might pursue emerging interests in aeronautics, engineering, electronics, user interface design or industrial design.

The tables below include all our FUSE Challenges with their general content area and interest pathways.

While the challenges are broadly categorized here, as an integrated STEAM program there is overlap between technology, engineering, and design. The

student view of FUSE challenges is intentionally left uncategorized; it is important for students to have open choice as they survey the FUSE challenge gallery and select a challenge to try.

Challenges undergo regular maintenance to align with technological innovation and to improve student engagement (e.g., reaching more girls with robotics and coding challenges). Most challenges are Chrome-book compatible and take advantage of browser based software.

All challenges listed below are included in our comprehensive Innovate package.

FUSE Engineering Challenges

Year	Challenge	Technology Used	Professional Analog	Category	Topic	Professional Pathway	Industry Partner
2011	Spaghetti Structures	Design Thinking	<i>Civil Engineering</i>	Engineering	Physics	<i>Engineering/Design</i>	
2013	Wind Commander	Windmill/Weights	<i>Renewables</i>	Engineering	Wind Power	<i>Wind Power/Environmental Engineering</i>	Siemens
2013	Solar Roller	Solar Powered Car	<i>Renewables</i>	Engineering	Solar Energy	<i>Solar Power/Automobile Design</i>	Siemens
2014	Get in the Game	Makey Makey/Design Thinking	<i>Interactive Game Design</i>	Engineering	User Experience	<i>Programming/Physical Computing</i>	
2015	Coaster Boss	Design Thinking		Engineering	Physics	<i>Engineering/Design</i>	
2012	Laser Defender	Lasers/Media/Design Thinking	<i>Smart Technologies</i>	Engineering	Physics	<i>Quantum Computing</i>	
2018	Smart Castle	Sensors/Electronics	<i>Smart Technologies</i>	Engineering	Electronics	<i>Automation/Information Technology</i>	Siemens
2018	Design To Fly	Flight Simulator/Prototyping	<i>P3D and X-Plane</i>	Engineering	Physics	<i>Aeronautics/Engineering/Design</i>	Boeing
2020	Look No Hands	Design Thinking		Engineering	Physics	<i>Engineering/Design</i>	
2020	Slow Your Roll	Design Thinking		Engineering	Physics	<i>Engineering/Design</i>	



FUSE Technology Challenges

Year	Challenge	Technology Used	Professional Analog	Category	Topic	Professional Pathway	Industry Partner
2012	How to Train Your Robot	Sparki Robot	<i>Robotic Engineering</i>	Technology	Robotics Coding	<i>Programming/Robotics</i>	
2012	LED Color Lights	LEDs/Components		Technology	Electronics	<i>Electrical Engineering</i>	
2013	Music Amplifier	Amplifier/Components	<i>Sound Engineering</i>	Technology	Electronics	<i>Electrical Engineering</i>	
2012	Just Bead It	Science	<i>Chemistry & Oncofertility</i>	Technology	Chemistry	<i>Medical Sciences</i>	
2013	Electric Apparel	LEDs/conductive materials	<i>E-textiles</i>	Technology	Electronics	<i>Nanotech/E-textiles/Engineering</i>	
2013	Party Lights	LEDs/components	<i>Lighting Design</i>	Technology	Coding	<i>Programming/Physical Computing</i>	
2015	Game Designer	Stencyl	<i>Stencyl</i>	Technology	Coding	<i>Platform Game Design</i>	
2018	VR Escape Room	Glitch/Web GL/ WebVR	<i>HTML5 Coding</i>	Technology	Coding	<i>Web Coding & Development</i>	CompTIA
2019	Friend Finder	Micro:bits	<i>Micro-controllers</i>	Technology	Coding	<i>Programming/Physical Computing</i>	CompTIA
2019	Mini Jumbotron	Arduino	<i>LED Displays</i>	Technology	Coding	<i>Electrical Engineering</i>	CompTIA

FUSE Design Challenges

Year	Challenge	Technology Used	Professional Analog	Category	Topic	Professional Pathway	Industry Partner
2011	Dream Home 1 & 2	SketchUp	<i>Sketchup/AutoCAD</i>	Design	Architecture	<i>Architecture/Construction Management</i>	Chicago Architecture Foundation
2012	Beats Builder	Digital Audio Workstation	<i>ProTools</i>	Design	Music	<i>Musician/Audio Engineer</i>	
2013	Jewelry Designer	Onshape	<i>AutoCAD/3DStudio Max</i>	Design	Arts	<i>3DModeling/Design/Fabrication/Engineering</i>	Christopher Duquet Fine Jewelry
2014	Print My Ride	Onshape	<i>AutoCAD/3DStudio Max</i>	Design	3D Printing	<i>3D/Modeling/Design/Fabrication/Engineering</i>	
2016	Keychain Customizer	Tinkercad	<i>AutoCAD/3DStudio Max</i>	Design	3D Printing	<i>3D/Modeling/Design/Fabrication/Engineering</i>	
2016	Eye Candy	Onshape	<i>AutoCAD/3DStudio Max</i>	Design	3D Printing	<i>3D/Modeling/Design/Fabrication/Engineering</i>	
2016	MiniMe Animation	Blender	<i>Blender/Autodesk Maya</i>	Design	3D Animation	<i>3D Animation</i>	
2017	Selfie Sticker	Silhouette Cameo	<i>CNC Machining</i>	Design	Arts	<i>Fabrication/Engineering/Design</i>	
2018	Cookie Customizer	Tinkercad	<i>AutoCAD/3DStudio Max</i>	Design	3D Printing	<i>3D/Modeling/Design/Fabrication/Engineering</i>	
2019	Sculpty Pet	Sculpt GL/Web GL	<i>Z-Brush</i>	Design	Arts	<i>3D Modeling/Animation/Design</i>	
2020	Video Magic Tricks	WeVideo	<i>Adobe Premiere/Final Cut Pro/AVID</i>	Design	Arts	<i>Film & Video Production</i>	