

# 2025-26 STEM SCALE-UP PROGRAM

## Awarded Organizations and Schools

Year	Awarded Organization/School	STEM Region	STEM Scale-Up Program awarded	City
2025-26	A to Z Learning Center & Daycare	Northeast	All About Balance	Waterloo
2025-26	Ackley Elementary	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
2025-26	ADM Senior High School	South Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Adel
2025-26	Aldo Leopold Middle School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Burlington
2025-26	Aldrich Elementary School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Falls
2025-26	Algona Community Schools- Lucia Wallace	North Central	Spintronics: Engineer and Design Mechanical Circuits	Algona
2025-26	Algona Middle School	North Central	CodeXcursion	Algona
2025-26	Algona Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Algona
2025-26	Algona Public Library	North Central	Spintronics: Engineer and Design Mechanical Circuits	Algona
2025-26	All Saints School	Southeast	Micro:bit in the Wild	Cedar Rapids
2025-26	Alta-Aurelia Middle School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Aurelia
2025-26	Aquin Elementary School	Northeast	Drone Designers: Exploring STEAM Careers	Cascade
2025-26	Ar-We-Va Elementary Community School	Northwest	All About Balance	Westside
2025-26	Ar-We-Va Elementary Community School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Westside
2025-26	Arlington Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Arlington
2025-26	Atlantic High School	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Atlantic
2025-26	Atlantic Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Atlantic
2025-26	Atlantic Middle School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Atlantic
2025-26	Atlantic Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Atlantic
2025-26	Belmond-Klemme Community Jr./Sr. High School	North Central	Drone Designers: Exploring STEAM Careers	Belmond
2025-26	Benton Community Senior High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Van Horne
2025-26	Bettendorf High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Bettendorf
2025-26	Bishop Garrigan Schools	North Central	Plant the Moon Challenge	Algona
2025-26	Bishop Heelan Catholic Schools	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
2025-26	Black Hawk County YMCA	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Waterloo
2025-26	Blairstown Public Library	Southeast	CodeXcursion	Blairstown
2025-26	Bluff Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Clinton
2025-26	Boyden-Hull Elementary School	Northwest	CodeJoy Presents: Micro:bit in the Wild	Boyden
2025-26	Boyden-Hull Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Boyden
2025-26	Boys & Girls Clubs of Central Iowa	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Des Moines
2025-26	Boys & Girls Clubs of Central Iowa	South Central	Spintronics: Engineer and Design Mechanical Circuits	Des Moines
2025-26	Boys & Girls Clubs of the Cedar Valley	Northeast	Plant the Moon Challenge	Waterloo
2025-26	Boys and Girls Club of Greater Dubuque	Northeast	All About Balance	Dubuque
2025-26	Broadway Elementary School	Northwest	CodeXcursion: Teach Python Coding with CodeX	Denison
2025-26	Broadway Elementary School	Northwest	Drone Designers: Exploring STEAM Careers	Denison
2025-26	Broadway Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Denison
2025-26	Brooklyn-Guernsey-Malcom Elementary School	South Central	Getting Started with Elementary OpenSciEd Curriculum	Brooklyn
2025-26	Brooklyn-Guernsey-Malcom Elementary School	South Central	Micro:bit in the Wild	Brooklyn
2025-26	Brooklyn-Guernsey-Malcom Jr./Sr. High School	South Central	CodeXcursion	Brooklyn
2025-26	Burlington Public Library	Southeast	All About Balance	Burlington
2025-26	CAL Elementary School	North Central	Getting Started with Elementary OpenSciEd Curriculum	Latimer
2025-26	CAL Elementary School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Latimer
2025-26	CAL Elementary School	North Central	Plant the Moon Challenge	Latimer
2025-26	CAL Elementary School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Latimer
2025-26	CAM High School	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	anita
2025-26	CAM South Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Massena
2025-26	Camanche Elementary School	Southeast	Drone Designers: Exploring STEAM Careers	Camanche
2025-26	Carlisle Middle School	South Central	CodeXcursion	Carlisle
2025-26	Carlisle Middle School	South Central	Drone Designers: Exploring STEAM Careers	Carlisle
2025-26	Carnegie-Evans Public Library	South Central	Spintronics: Engineer and Design Mechanical Circuits	Albia
2025-26	Carpenter Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Monticello
2025-26	Carroll High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Carroll

2025-26	<b>Cedar Rapids Home School (HSAP)</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Cedar Rapids</b>
2025-26	<b>Center Point-Urbana Middle School</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Center Point</b>
2025-26	<b>Central City Elementary School</b>	Southeast	All About Balance	<b>Central City</b>
2025-26	<b>Central DeWitt High School</b>	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>DeWitt</b>
2025-26	<b>Central DeWitt Middle School</b>	Southeast	Grow, Create, Innovate: The STEAM-Powered Art!	<b>DeWitt</b>
2025-26	<b>Central Elementary School</b>	Northeast	Getting Started with Elementary OpenSciEd Curriculum	<b>Elkader</b>
2025-26	<b>Central High School</b>	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Davenport</b>
2025-26	<b>Central Lyon Senior High School</b>	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Rock Rapids</b>
2025-26	<b>Charles City Middle School</b>	North Central	Drone Designers: Exploring STEAM Careers	<b>Charles City</b>
2025-26	<b>Charter Oak-Ute Elementary School</b>	Northwest	Spintronics: Engineer and Design Mechanical Circuits	<b>Charter Oak</b>
2025-26	<b>Cherokee Middle School</b>	Northwest	Getting Started with Elementary OpenSciEd Curriculum	<b>Cherokee</b>
2025-26	<b>Cherokee Middle School</b>	Northwest	Spintronics: Engineer and Design Mechanical Circuits	<b>Cherokee</b>
2025-26	<b>Cherokee Public Library</b>	Northwest	All About Balance	<b>Cherokee</b>
2025-26	<b>Clarksville High School</b>	Northeast	Plant the Moon Challenge	<b>Clarksville</b>
2025-26	<b>Clay Elementary School</b>	South Central	Micro:bit in the Wild	<b>Altoona</b>
2025-26	<b>Clayton Ridge High School</b>	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Gutenberg</b>
2025-26	<b>Clayton Ridge Middle School</b>	Northeast	CodeXcursion	<b>Guttenberg</b>
2025-26	<b>Clear Lake Middle School</b>	North Central	Drone Designers: Exploring STEAM Careers	<b>Clear Lake</b>
2025-26	<b>Clinton High School</b>	Southeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	<b>Clinton</b>
2025-26	<b>Clinton Middle School</b>	Southeast	Micro:bit in the Wild	<b>Clinton</b>
2025-26	<b>Colo-Nesco Elementary School</b>	North Central	Getting Started with Elementary OpenSciEd Curriculum	<b>Zearing</b>
2025-26	<b>Colo-Nesco Elementary School</b>	North Central	Spintronics: Engineer and Design Mechanical Circuits	<b>Zearing</b>
2025-26	<b>Community Action Agency of Siouxland Head Start</b>	Northwest	All About Balance	<b>Sioux City</b>
2025-26	<b>Community Christian School</b>	North Central	CodeXcursion	<b>Fort Dodge</b>
2025-26	<b>Community Christian School</b>	North Central	Spintronics: Engineer and Design Mechanical Circuits	<b>Fort Dodge</b>
2025-26	<b>Cooper Elementary School</b>	North Central	All About Balance	<b>Fort Dodge</b>
2025-26	<b>Corning Elementary School</b>	Southwest	Getting Started with Elementary OpenSciEd Curriculum	<b>Corning</b>
2025-26	<b>Crestwood Elementary School</b>	Northeast	Getting Started with Elementary OpenSciEd Curriculum	<b>Cresco</b>
2025-26	<b>Danville Elementary School</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Danville</b>
2025-26	<b>Danville Jr./Sr. High School</b>	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Danville</b>
2025-26	<b>Davis County Middle School</b>	South Central	CodeXcursion	<b>Bloomfield</b>
2025-26	<b>Decorah Home School Assistance Program</b>	Northeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Decorah</b>
2025-26	<b>Denison Elementary School</b>	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	<b>Denison</b>
2025-26	<b>Denison Elementary School</b>	Northwest	Getting Started with Elementary OpenSciEd Curriculum	<b>Denison</b>
2025-26	<b>Denison Elementary School</b>	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Denison</b>
2025-26	<b>Denison Elementary School</b>	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Denison</b>
2025-26	<b>Des Moines Christian School</b>	South Central	All About Balance	<b>Urbandale</b>
2025-26	<b>Des Moines Christian School</b>	South Central	Drone Designers: Exploring STEAM Careers	<b>Urbandale</b>
2025-26	<b>Des Moines Christian School</b>	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Urbandale</b>
2025-26	<b>Dike Elementary School</b>	Northeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Dike</b>
2025-26	<b>Dike-New Hartford High School</b>	Northeast	CodeXcursion	<b>Dike</b>
2025-26	<b>Dr. Smith Childcare &amp; Learning</b>	Northeast	All About Balance	<b>McGregor</b>
2025-26	<b>Drake University Head Start</b>	South Central	All About Balance	<b>West Des Moines</b>
2025-26	<b>Drake University Head Start-Merle Hay</b>	South Central	All About Balance	<b>Des Moines</b>
2025-26	<b>Drake University Head Start-Southridge</b>	South Central	All About Balance	<b>Des Moines</b>
2025-26	<b>Dubuque Senior High School</b>	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Dubuque</b>
2025-26	<b>Dunkerton Elementary</b>	Northeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Dunkerton</b>
2025-26	<b>Durant Elementary School</b>	Northeast	Micro:bit in the Wild	<b>Sumner</b>
2025-26	<b>Durant Elementary School</b>	Southeast	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Durant</b>
2025-26	<b>Dyersville Elementary School</b>	Northeast	Drone Designers: Exploring STEAM Careers	<b>Dyersville</b>
2025-26	<b>E A Kreft Primary School</b>	Southwest	All About Balance	<b>Council Bluffs</b>
2025-26	<b>E A Kreft Primary School</b>	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Council Bluffs</b>
2025-26	<b>E A Kreft Primary School</b>	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	<b>Council Bluffs</b>
2025-26	<b>Eagle Grove Elementary School</b>	North Central	Getting Started with Elementary OpenSciEd Curriculum	<b>Eagle Grove</b>
2025-26	<b>Eagle Heights Elementary School</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Clinton</b>
2025-26	<b>East High School</b>	Northeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	<b>Waterloo</b>

2025-26	East High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
2025-26	Edgewood Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Edgewood
2025-26	Edgewood-Colesburg Elementary School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Colesburg
2025-26	Edgewood-Colesburg High School	Northeast	Drone Designers: Exploring STEAM Careers	Edgewood
2025-26	Edwards Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Ames
2025-26	Ekstrand Elementary School	Southeast	Micro:bit in the Wild	DeWitt
2025-26	Eleanor Roosevelt Middle School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque
2025-26	Eleanor Roosevelt Middle School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dubuque
2025-26	Exira-Elk Horn-Kimbalton Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Exira
2025-26	Exira-Elk Horn-Kimbalton High School	Southwest	Micro:bit in the Wild	Elk Horn
2025-26	Fairbank Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Fairbank
2025-26	Fairmeadows Elementary School	South Central	Drone Designers: Exploring STEAM Careers	West Des Moines
2025-26	Fairmeadows Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	West Des Moines
2025-26	Faith Academy	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Iowa City
2025-26	Families First Childcare and Learning Center	Northeast	All About Balance	Waverly
2025-26	Forest City Middle School	North Central	CodeXcursion	Forest City
2025-26	Forest City Middle School	North Central	Getting Started with Elementary OpenSciEd Curriculum	Forest City
2025-26	Formative Years Growing and Learning Center	North Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Ames
2025-26	Formative Years Growing and Learning Center	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Ames
2025-26	Formative Years Growing and Learning Center (Davenport)	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Davenport
2025-26	Fort Atkinson Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Fort Atkinson
2025-26	Fort Madison Elementary School	Southeast	All About Balance	Fort Madison
2025-26	Fort Madison Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Fort Madison
2025-26	Fort Madison Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Fort Madison
2025-26	Fort Madison High School	Southeast	Grow, Create, Innovate: The STEAM-Powered Art!	Fort Madison
2025-26	Four Mile Elementary School	South Central	All About Balance	Pleasant Hill
2025-26	Franklin Elementary	Southeast	All About Balance	Muscatine
2025-26	Fremont-Mills Elementary School	Southwest	All About Balance	Tabor
2025-26	Fremont-Mills Elementary School	Southwest	Drone Designers: Exploring STEAM Careers	Tabor
2025-26	Fremont-Mills Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Tabor
2025-26	Garfield Elementary School	Southwest	Plant the Moon Challenge	Clarinda
2025-26	Garfield Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Clarinda
2025-26	Garrett Memorial Library	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Moulton
2025-26	Gehlen Catholic School	Northwest	All About Balance	Le Mars
2025-26	George Washington Middle School	Northeast	Drone Designers: Exploring STEAM Careers	Dubuque
2025-26	George Washington Middle School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque
2025-26	George Washington Middle School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dubuque
2025-26	Gifts of Faith	North Central	All About Balance	Nora Springs
2025-26	Gifts of Faith	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Nora Springs
2025-26	Gilbert Elementary School	North Central	All About Balance	Gilbert
2025-26	Gilbert High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Gilbert
2025-26	Gilbert Intermediate School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Gilbert
2025-26	Gilbert Middle School	North Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Gilbert
2025-26	Gilbert Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Gilbert
2025-26	Gladbrook-Reinbeck High School	Northeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Reinbeck
2025-26	Glidden-Ralston Elementary School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Glidden
2025-26	Glidden-Ralston Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Glidden
2025-26	Graettinger-Terril Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Terril
2025-26	Graettinger-Terril High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Graettinger
2025-26	Grand View Christian School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Des Moines
2025-26	Grant Elementary	Southeast	All About Balance	Muscatine
2025-26	Greene County High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Jefferson
2025-26	Grimes Public Library	South Central	All About Balance	Grimes
2025-26	Grimes Public Library	South Central	Spintronics: Engineer and Design Mechanical Circuits	Grimes
2025-26	Grinnell College Preschool	South Central	All About Balance	Grinnell
2025-26	Growing Bear Daycare and Preschool, Inc.	Northeast	All About Balance	Waukon

2025-26	Growing Tree Early Learning Center	South Central	All About Balance	Urbandise
2025-26	Growing Tree Early Learning Center	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Urbandise
2025-26	Hampton-Dumont High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Hampton
2025-26	Hampton-Dumont Middle School	North Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Hampton
2025-26	Hampton-Dumont Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Hampton
2025-26	Harlan Community Intermediate School	Southwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Harlan
2025-26	Harlan Community Intermediate School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Harlan
2025-26	Harlan Community Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Harlan
2025-26	Harlan Community Middle School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Harlan
2025-26	Harlan Community Middle School	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	Harlan
2025-26	Harlan Community Primary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Harlan
2025-26	Harlan Community High School	Southwest	CodeXcursion	Harlan
2025-26	Harlan Community High School	Southwest	Micro:bit in the Wild	Harlan
2025-26	Hartley-Melvin-Sanborn Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Hartley
2025-26	Hartley-Melvin-Sanborn High School	Northwest	CodeJoy Presents: Micro:bit in the Wild	Hartley
2025-26	Hartley-Melvin-Sanborn Middle School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sanborn
2025-26	Hempstead High School	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Dubuque
2025-26	Hiawatha Elementary	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Hiawatha
2025-26	Highland High School	Southeast	Drone Designers: Exploring STEAM Careers	Riverside
2025-26	Holy Cross-St. Michael's School	Northwest	All About Balance	Sioux City
2025-26	Hopkinton Public Library	Northeast	All About Balance	Hopkinton
2025-26	HSA Des Moines	South Central	Drone Designers: Exploring STEAM Careers	Des Moines
2025-26	Hull Protestant Reformed Christian School	Northwest	Drone Designers: Exploring STEAM Careers	Hull
2025-26	ICCS&D Center for Innovation	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Iowa City
2025-26	ICCS&D Center for Innovation	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Iowa City
2025-26	IKM-Manning Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Manning
2025-26	Immaculate Conception School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Charles City
2025-26	Inman Primary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Red Oak
2025-26	Interstate 35 Elementary School	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Truro
2025-26	Interstate 35 Elementary School	South Central	Micro:bit in the Wild	Truro
2025-26	Iowa Children's Museum	Southeast	Drone Designers: Exploring STEAM Careers	Coralville
2025-26	Iowa City High School	Southeast	Plant the Moon Challenge	Iowa City
2025-26	Iowa City High School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Iowa City
2025-26	Iowa State University Extension & Outreach	Northwest	Plant the Moon Challenge	Rockwell City
2025-26	Iowa State University Extension & Outreach	South Central	All About Balance	Ottumwa
2025-26	Iowa State University Extension & Outreach	South Central	Spintronics: Engineer and Design Mechanical Circuits	Ottumwa
2025-26	Iowa State University Extension & Outreach	Southeast	All About Balance	Muscatine
2025-26	Iowa State University Extension & Outreach-Clarke County	South Central	All About Balance	Osceola
2025-26	ISU Extension & Outreach: Appanoose Co.	South Central	STEAM Innovators K-8: Pathways for Future Leaders	Centerville
2025-26	ISU Extension & Outreach: Calhoun Co.	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Rockwell City
2025-26	ISU Extension & Outreach: Cherokee Co.	Northwest	All About Balance	Cherokee
2025-26	ISU Extension & Outreach: Davis Co.	South Central	STEAM Innovators K-8: Pathways for Future Leaders	Bloomfield
2025-26	ISU Extension & Outreach: Franklin Co.	North Central	Spintronics: Engineer and Design Mechanical Circuits	Hampton
2025-26	ISU Extension & Outreach: Hancock Co.	North Central	Spintronics: Engineer and Design Mechanical Circuits	Garner
2025-26	ISU Extension & Outreach: Lyon Co.	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Rock Rapids
2025-26	ISU Extension & Outreach: Marion Co.	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Knoxville
2025-26	ISU Extension & Outreach: Sioux Co.	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Orange City
2025-26	ISU Extension & Outreach: Story Co.	North Central	Spintronics: Engineer and Design Mechanical Circuits	Ames
2025-26	ISU Extension & Outreach: Union Co.	Southwest	Drone Designers: Exploring STEAM Careers	Creston
2025-26	ISU Extension & Outreach: Union Co.	Southwest	Plant the Moon Challenge	Creston
2025-26	ISU Extension & Outreach: Union Co.	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Creston
2025-26	ISU Extension & Outreach: Wayne Co.	South Central	STEAM Innovators K-8: Pathways for Future Leaders	Corydon
2025-26	ISU Extension and Outreach: Bremer County	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Tripoli
2025-26	ISU Extension and Outreach: Cerro Gordo, Floyd, Franklin, Mitchell, and	North Central	Drone Designers: Exploring STEAM Careers	Osage
2025-26	ISU Extension and Outreach: Delaware County	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Manchester
2025-26	ISU Extension and Outreach: Dubuque County	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque



2025-26	Jefferson Elementary	Southeast	All About Balance	Muscatine
2025-26	Jefferson Elementary School	Southeast	Drone Designers: Exploring STEAM Careers	Muscatine
2025-26	Jefferson Intermediate	South Central	Spintronics: Engineer and Design Mechanical Circuits	Pella
2025-26	Johnson STEAM Academy	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Cedar Rapids
2025-26	Joyful Sparks Preschool	Southwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Afton
2025-26	Keck Memorial Library	Southeast	All About Balance	Wapello
2025-26	Keokuk Catholic Schools	Southeast	Drone Designers: Exploring STEAM Careers	Keokuk
2025-26	Keota Elementary School	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Keota
2025-26	Kids World Daycare and Preschool	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Centerville
2025-26	Kingdom Kids	North Central	All About Balance	Fort Dodge
2025-26	Kuemper Catholic School System	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Carroll
2025-26	La Salle Catholic School	Northeast	All About Balance	Holy Cross
2025-26	La Salle Catholic School	Northeast	Drone Designers: Exploring STEAM Careers	Holy Cross
2025-26	La Salle Catholic School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
2025-26	Lake Mills Elementary School	North Central	Drone Designers: Exploring STEAM Careers	Lake Mills
2025-26	Lake Mills Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Lake Mills
2025-26	Lambert Elementary School	Northeast	All About Balance	Manchester
2025-26	Lamoni High School	Southwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Lamoni
2025-26	Laurens-Marathon Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Laurens
2025-26	Lawton Jr./Sr. High School	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Lawton
2025-26	Lawton Jr./Sr. High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Lawton
2025-26	Lawton Jr./Sr. High School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Lawton
2025-26	Le Mars High School	Northwest	MathNation.com	Le Mars
2025-26	Learn & Play Preschool & Daycare	Northeast	All About Balance	Evansdale
2025-26	Lenox High School	Southwest	CodeXcursion	Lenox
2025-26	Lewis Central Middle School	Southwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Council Bluffs
2025-26	Lil Hands Big Dreams Child Development and Preschool	South Central	All About Balance	Norwalk
2025-26	Lincoln Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Charles City
2025-26	Lincoln Elementary School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Charles City
2025-26	Lincoln Upper Elementary School	Southeast	Drone Designers: Exploring STEAM Careers	Washington
2025-26	Little Bulldog Childcare and Learning Center	Northeast	All About Balance	Monona
2025-26	Little Bulldog Childcare and Learning Center	Northeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Monona
2025-26	Little Explorers Daycare	Northeast	All About Balance	Waverly
2025-26	Little GoHawk Learning Center	Northeast	All About Balance	Waverly
2025-26	Little Tigers Clubhouse - Gilbert	North Central	All About Balance	Gilbert
2025-26	Logan Public Library	Southwest	All About Balance	Logan
2025-26	Logan Public Library	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Logan
2025-26	Logan Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Logan
2025-26	Logan-Magnolia Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Logan
2025-26	Lone Tree Jr./Sr. High School	Southeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Lone Tree
2025-26	Longfellow Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Iowa City
2025-26	Madison Elementary	Southeast	All About Balance	Muscatine
2025-26	Madrid Elementary School	South Central	All About Balance	Madrid
2025-26	Malvern Public Library	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Malvern
2025-26	Malvern Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Malvern
2025-26	Manson Northwest Webster Elementary School-Barnum	North Central	Getting Started with Elementary OpenSciEd Curriculum	Barnum
2025-26	Maple Valley-Anthon Oto High School	Northwest	CodeXcursion: Teach Python Coding with CodeX	Mapleton
2025-26	McKinley Elementary	Southeast	All About Balance	Muscatine
2025-26	McKinley Middle School	Southeast	Drone Designers: Exploring STEAM Careers	Cedar Rapids
2025-26	Meadow View Elementary	South Central	Spintronics: Engineer and Design Mechanical Circuits	Adel
2025-26	Mediapolis Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Mediapolis
2025-26	Mediapolis High School	Southeast	Plant the Moon Challenge	Mediapolis
2025-26	Mediapolis Middle School	Southeast	Micro:bit in the Wild	Mediapolis
2025-26	MFL MarMac Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Monona
2025-26	MFL MarMac Elementary School	Northeast	STEAM Innovators K-8: Pathways for Future Leaders	Monona
2025-26	MFL MarMac Middle School	Northeast	Drone Designers: Exploring STEAM Careers	McGregor

2025-26	Mid-Prairie High School	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Wellman
2025-26	Mid-Prairie Home School Assistance Program	Southeast	Drone Designers: Exploring STEAM Careers	Kalona
2025-26	Mid-Prairie Middle School	Southeast	Plant the Moon Challenge	Kalona
2025-26	Mid-Prairie Middle School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Kalona
2025-26	Midland Elementary School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Oxford Junction
2025-26	Missouri Valley Elementary School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Missouri Valley
2025-26	Missouri Valley Elementary School	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	Missouri Valley
2025-26	Missouri Valley High School	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Missouri Valley
2025-26	MMCRU Marcus Elementary School	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Marcus
2025-26	Montezuma High School	South Central	Micro:bit in the Wild	Montezuma
2025-26	Moravia High School	South Central	Drone Designers: Exploring STEAM Careers	Moravia
2025-26	Moser Preschool & Daycare	Northeast	Plant the Moon Challenge	Independence
2025-26	Mount Ayr Elementary School	Southwest	Drone Designers: Exploring STEAM Careers	Mount Ayr
2025-26	Mount Ayr Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Mount Ayr
2025-26	Mount Ayr Elementary School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Mount Ayr
2025-26	Mount Pleasant Home School Assistance Program	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Mt. Pleasant
2025-26	Ms. Hollie's Preschool	South Central	Plant the Moon Challenge	Huxley
2025-26	Mulberry Elementary	Southeast	All About Balance	Muscatine
2025-26	Murray Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Murray
2025-26	Nashua Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Nashua
2025-26	New Bohemian Innovation Collaborative (NewBoCo)	Southeast	Drone Designers: Exploring STEAM Careers	Cedar Rapids
2025-26	New Hampton Elementary School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	New Hampton
2025-26	New Hampton Middle School	Northeast	Drone Designers: Exploring STEAM Careers	New Hampton
2025-26	New Virginia Public Library	South Central	Spintronics: Engineer and Design Mechanical Circuits	New Virginia
2025-26	Newell-Fonda High School	Northwest	Plant the Moon Challenge	Newell
2025-26	Newell-Fonda High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Newell
2025-26	Nixon Elementary	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Hiawatha
2025-26	Noah's Ark Preschool/Blue Grass Presbyterian Church	Southeast	All About Balance	Blue Grass
2025-26	Nodaway Valley Elementary School	Southwest	Drone Designers: Exploring STEAM Careers	Greenfield
2025-26	Nodaway Valley Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Greenfield
2025-26	Nodaway Valley Elementary School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Greenfield
2025-26	Nodaway Valley Elementary School	Southwest	Micro:bit in the Wild	Greenfield
2025-26	Nodaway Valley Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Greenfield
2025-26	Nodaway Valley High School	Southwest	CodeXcursion	Greenfield
2025-26	Norma Anders Public Library	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dysart
2025-26	North High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
2025-26	North Iowa High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Buffalo Center
2025-26	North Iowa STEM Association	North Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Clear Lake
2025-26	North Linn Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Coggon
2025-26	North Linn HS	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Coggon
2025-26	North Linn Middle School	Southeast	Drone Designers: Exploring STEAM Careers	Coggon
2025-26	North Polk Big Creek Elementary	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Polk City
2025-26	North Polk Central Elementary School	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Alleman
2025-26	North Polk High School	South Central	Plant the Moon Challenge	Alleman
2025-26	North Polk Middle School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Alleman
2025-26	North Side Elementary School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Hampton
2025-26	North Tama Elementary School	Northeast	All About Balance	Traer
2025-26	North Union Middle School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Swea City
2025-26	Northwood-Kensett Elementary	North Central	Getting Started with Elementary OpenSciEd Curriculum	Northwood
2025-26	Norway Elementary School	Southeast	Plant the Moon Challenge	Norway
2025-26	Notre Dame Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Burlington
2025-26	O'Brien County Naturalist	Northwest	CodeJoy Presents: Micro:bit in the Wild	Peterson
2025-26	OABCIG High School	Northwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Ida Grove
2025-26	Oakland Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Oakland
2025-26	Oelwein Online School - O2	Northeast	Plant the Moon Challenge	Oelwein
2025-26	Ogden Elementary School	North Central	Drone Designers: Exploring STEAM Careers	Ogden

2025-26	Ogden Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Ogden
2025-26	Okoboji Elementary School	Northwest	Drone Designers: Exploring STEAM Careers	Milford
2025-26	Okoboji Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Milford
2025-26	Olin Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Olin
2025-26	Orange Elementary School	Northeast	All About Balance	Waterloo
2025-26	Orange Elementary School	Northeast	Drone Designers: Exploring STEAM Careers	Waterloo
2025-26	Osage Middle School	North Central	Drone Designers: Exploring STEAM Careers	Osage
2025-26	Oskaloosa High School	South Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Oskaloosa
2025-26	Our Lady of Guadalupe Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Dubuque
2025-26	Our Redeemer Lutheran Preschool	Northeast	All About Balance	Dubuque
2025-26	Panorama Elementary	Southwest	All About Balance	Panora
2025-26	Panorama Elementary	Southwest	Drone Designers: Exploring STEAM Careers	Panora
2025-26	Pella Middle School	South Central	Drone Designers: Exploring STEAM Careers	Pella
2025-26	Pleasant Valley High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Bettendorf
2025-26	Pocahontas Area Elementary School	Northwest	Drone Designers: Exploring STEAM Careers	Pocahontas
2025-26	Pocahontas Area Elementary School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Pocahontas
2025-26	Postville Home School Assistance Program (HSAP)	Northeast	Plant the Moon Challenge	Postville
2025-26	Prairie City Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Prairie City
2025-26	Prairie City Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Monroe
2025-26	Prairie City Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Monroe
2025-26	Prairie Crest Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
2025-26	Prairie Flower Children's Center	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Ames
2025-26	Prairie Flower Children's Center	North Central	Plant the Moon Challenge	Ames
2025-26	Prairie Heights Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
2025-26	Prairie Hill Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
2025-26	Prairie Ridge Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
2025-26	Prairie View Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
2025-26	Redfield Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Redfield
2025-26	Regis Middle School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Rapids
2025-26	Regis Middle School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Rapids
2025-26	Resurrection Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Dubuque
2025-26	Resurrection Elementary School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque
2025-26	Ringgold County Extension	Southwest	Drone Designers: Exploring STEAM Careers	Mount Ayr
2025-26	Ringgold County Extension	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Mount Ayr
2025-26	River Valley Jr./Sr. High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Correctionville
2025-26	River Valley Jr./Sr. High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Correctionville
2025-26	Riverbend Middle School	North Central	Drone Designers: Exploring STEAM Careers	Iowa Falls
2025-26	Riverbend Middle School	North Central	Plant the Moon Challenge	Iowa Falls
2025-26	Riverside Community School District	Southwest	Drone Designers: Exploring STEAM Careers	Carson
2025-26	Riverside Community School District	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Carson
2025-26	Riverside Elementary School	Southwest	All About Balance	Oakland
2025-26	Robert W. Barlow Memorial Library	North Central	All About Balance	Iowa Falls
2025-26	Rock Run Elementary School	North Central	Drone Designers: Exploring STEAM Careers	Iowa Falls
2025-26	Rock Run Elementary School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Iowa Falls
2025-26	Roland-Story High School	North Central	CodeXcursion	Story City
2025-26	Sacred Heart Grade School	Northeast	Micro:bit in the Wild	Monticello
2025-26	Sacred Heart Grade School	Northeast	Plant the Moon Challenge	Monticello
2025-26	Sacred Heart School	Northwest	All About Balance	Sioux City
2025-26	Sacred Heart School	Northwest	CodeJoy Presents: Micro:bit in the Wild	Sioux City
2025-26	Sacred Heart School	Northwest	Drone Designers: Exploring STEAM Careers	Sioux City
2025-26	Sacred Heart School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sioux City
2025-26	Sacred Heart School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Sioux City
2025-26	Sacred Heart School	South Central	All About Balance	West Des Moines
2025-26	Saint Albert	Southwest	All About Balance	Council Bluffs
2025-26	Saint Albert Catholic Schools	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Council Bluffs
2025-26	Schleswig Elementary School	Northwest	CodeXcursion: Teach Python Coding with CodeX	Schleswig

2025-26	Schleswig Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Schleswig
2025-26	Seton Catholic School - Peosta	Northeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Peosta
2025-26	Shelby County Catholic School System	Southwest	Drone Designers: Exploring STEAM Careers	Harlan
2025-26	Shenandoah Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Shenandoah
2025-26	Shuler Elementary School	South Central	Micro:bit in the Wild	Clive
2025-26	Shuler Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Clive
2025-26	Sigourney Elementary School	Southeast	Drone Designers: Exploring STEAM Careers	Sigourney
2025-26	Sigourney Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Sigourney
2025-26	Sioux Center High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux Center
2025-26	Sioux Center Public Library	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Sioux Center
2025-26	Sioux Central Comm School	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Sioux Rapids
2025-26	Sioux Central Comm School District	Northwest	Drone Designers: Exploring STEAM Careers	Sioux Rapids
2025-26	Sioux Central Community School District	Northwest	STEAM Innovators K-8: Pathways for Future Leaders	Sioux Rapids
2025-26	Sioux Central Elementary School	Northwest	All About Balance	Sioux Rapids
2025-26	Sioux Central Elementary School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Sioux Rapids
2025-26	Sioux Central Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sioux Rapids
2025-26	Sioux Central Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sioux Rapids
2025-26	Sioux Central Elementary School	Northwest	Plant the Moon Challenge	Sioux Rapids
2025-26	Sioux City Public Library	Northwest	All About Balance	Sioux City
2025-26	Sioux City Public Library	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Sioux City
2025-26	South Central Calhoun Elementary Building	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Rockwell City
2025-26	South Hamilton Middle And High School	North Central	CodeXcursion	Jewell
2025-26	South Hardin High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Eldora
2025-26	South O'Brien Community School	Northwest	Drone Designers: Exploring STEAM Careers	Paullina
2025-26	South O'Brien High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Paullina
2025-26	South Side Elementary School	North Central	All About Balance	Hampton
2025-26	South Side Elementary School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Hampton
2025-26	Southdale Elementary School	Northeast	All About Balance	Cedar Falls
2025-26	Southeast Polk Comm School District	South Central	Drone Designers: Exploring STEAM Careers	Altoona
2025-26	Southeast Polk Comm School District	South Central	Drone Designers: Exploring STEAM Careers	Altoona
2025-26	Southeast Polk Comm School District	South Central	Spintronics: Engineer and Design Mechanical Circuits	Altoona
2025-26	Southeast Polk Community School District	South Central	Getting Started with Elementary OpenSciEd Curriculum	Altoona
2025-26	Southeast Polk TAG	South Central	Micro:bit in the Wild	Altoona
2025-26	Southeast Polk- Harbor Alternative High School	South Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Altoona
2025-26	Southeast Webster - Grand Southeast Valley Middle School	North Central	Drone Designers: Exploring STEAM Careers	Burnside
2025-26	Southeast Webster - Grand Southeast Valley Middle School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Burnside
2025-26	Southeast Webster - Grand Southeast Valley Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Burnside
2025-26	Southern Iowa STEAM Academy	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Chariton
2025-26	Southern Iowa STEAM Academy	South Central	Spintronics: Engineer and Design Mechanical Circuits	Chariton
2025-26	Southwest Valley Middle School	Southwest	Drone Designers: Exploring STEAM Careers	villisca
2025-26	Southwest Valley Middle School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Villisca
2025-26	Southwest Valley Middle School	Southwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	villisca
2025-26	Southwest Valley Middle School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Villisca
2025-26	Spirit Lake Middle School	Northwest	Drone Designers: Exploring STEAM Careers	Spirit Lake
2025-26	Springville Elementary School	Southeast	All About Balance	Springville
2025-26	St Anthony School	South Central	Getting Started with Elementary OpenSciEd Curriculum	Des Moines
2025-26	St Athanasius School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Jesup
2025-26	St Columbkille Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Dubuque
2025-26	St Joseph School	Southeast	CodeXcursion	Marion
2025-26	St Malachy School	Southwest	Drone Designers: Exploring STEAM Careers	Creston
2025-26	St Pius X School	South Central	Drone Designers: Exploring STEAM Careers	Urbandale
2025-26	St Pius X School	South Central	Plant the Moon Challenge	Urbandale
2025-26	St Pius X School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Rapids
2025-26	St Theresa School	South Central	Drone Designers: Exploring STEAM Careers	Des Moines
2025-26	St. Francis Catholic School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Marshalltown
2025-26	St. Mark Preschool	Southeast	All About Balance	Davenport



2025-26	<b>St. Patrick School</b>	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	<b>Anamosa</b>
2025-26	<b>STEAM STARZ</b>	South Central	All About Balance	<b>West Des Moines</b>
2025-26	<b>Storm Lake Early Childhood Center</b>	Northwest	All About Balance	<b>Storm Lake</b>
2025-26	<b>Storm Lake Early Childhood Center</b>	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	<b>Storm Lake</b>
2025-26	<b>Storm Lake Early Childhood Center</b>	Northwest	Plant the Moon Challenge	<b>Storm Lake</b>
2025-26	<b>Storm Lake Elementary School</b>	Northwest	Plant the Moon Challenge	<b>Storm Lake</b>
2025-26	<b>Storm Lake Middle School</b>	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Storm Lake</b>
2025-26	<b>Sugarbabys Childcare</b>	Northeast	All About Balance	<b>Waterloo</b>
2025-26	<b>Susan Clark Junior High School</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Muscatine</b>
2025-26	<b>The Learning Tree Childcare Center</b>	Northeast	All About Balance	<b>Lansing</b>
2025-26	<b>Thomas Jefferson Middle School</b>	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Dubuque</b>
2025-26	<b>Thomas Jefferson Middle School</b>	Northeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Dubuque</b>
2025-26	<b>Torrence Elementary</b>	Southeast	All About Balance	<b>Keokuk</b>
2025-26	<b>Trailside Elementary</b>	Southeast	Getting Started with Elementary OpenSciEd Curriculum	<b>Cedar Rapids</b>
2025-26	<b>Treynor Elementary School</b>	Southwest	All About Balance	<b>Treynor</b>
2025-26	<b>Treynor Elementary School</b>	Southwest	Getting Started with Elementary OpenSciEd Curriculum	<b>Treynor</b>
2025-26	<b>Treynor High School</b>	Southwest	Spintronics: Engineer and Design Mechanical Circuits	<b>Treynor</b>
2025-26	<b>Trinity Lutheran School</b>	North Central	MathNation	<b>Boone</b>
2025-26	<b>Trinity Lutheran School</b>	North Central	Micro:bit in the Wild	<b>Boone</b>
2025-26	<b>Trinity Lutheran School</b>	Southeast	All About Balance	<b>Cedar Rapids</b>
2025-26	<b>Truro Public Library</b>	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Truro</b>
2025-26	<b>Underwood Elementary School</b>	Southwest	Spintronics: Engineer and Design Mechanical Circuits	<b>Underwood</b>
2025-26	<b>United Comm School</b>	North Central	All About Balance	<b>Boone</b>
2025-26	<b>United Comm School</b>	North Central	Spintronics: Engineer and Design Mechanical Circuits	<b>Boone</b>
2025-26	<b>Upham Memorial Library</b>	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Fredericksburg</b>
2025-26	<b>Ute Public Library</b>	Northwest	All About Balance	<b>Ute</b>
2025-26	<b>Valerius Elementary School</b>	South Central	All About Balance	<b>Urbandale</b>
2025-26	<b>Valerius Elementary School</b>	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	<b>Urbandale</b>
2025-26	<b>Van Allen Elementary School</b>	Southeast	Getting Started with Elementary OpenSciEd Curriculum	<b>Cedar Rapids</b>
2025-26	<b>Van Allen Elementary School</b>	Southeast	Getting Started with Elementary OpenSciEd Curriculum	<b>Mt Pleasant</b>
2025-26	<b>Van Meter Elementary School</b>	South Central	Getting Started with Elementary OpenSciEd Curriculum	<b>Van Meter</b>
2025-26	<b>Volga Public Library</b>	Northeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Volga</b>
2025-26	<b>WACO High School</b>	Southeast	Micro:bit in the Wild	<b>Wayland</b>
2025-26	<b>Wahlert Catholic High School</b>	Northeast	MathNation	<b>Dubuque</b>
2025-26	<b>Wakonda Preschool</b>	South Central	All About Balance	<b>Des Moines</b>
2025-26	<b>Walnut Creek Family YMCA</b>	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	<b>West Des Moines</b>
2025-26	<b>Walnut Creek Family YMCA</b>	South Central	Micro:bit in the Wild	<b>West Des Moines</b>
2025-26	<b>Wapsie Valley High School</b>	Northeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	<b>Fairbank</b>
2025-26	<b>Wapsie Valley High School</b>	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Fairbank</b>
2025-26	<b>Waukee Middle School</b>	South Central	MathNation	<b>Waukee</b>
2025-26	<b>Waukee North Middle School</b>	South Central	MathNation	<b>Waukee</b>
2025-26	<b>Waukee South Middle School</b>	South Central	MathNation	<b>Waukee</b>
2025-26	<b>West Elementary School</b>	Northeast	Drone Designers: Exploring STEAM Careers	<b>Independence</b>
2025-26	<b>West Hancock High School</b>	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Britt</b>
2025-26	<b>West Harrison High School</b>	Southwest	CodeXcursion	<b>Mondamin</b>
2025-26	<b>West High School</b>	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Sioux City</b>
2025-26	<b>West Marshall Middle School</b>	North Central	Spintronics: Engineer and Design Mechanical Circuits	<b>State Center</b>
2025-26	<b>West Middle School</b>	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Sioux City</b>
2025-26	<b>West Willow Elementary</b>	Southeast	Getting Started with Elementary OpenSciEd Curriculum	<b>Cedar Rapids</b>
2025-26	<b>Westwood Elementary School</b>	Northwest	All About Balance	<b>Sloan</b>
2025-26	<b>Westwood Elementary School</b>	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Sloan</b>
2025-26	<b>Westwood Elementary School</b>	Northwest	Spintronics: Engineer and Design Mechanical Circuits	<b>Sloan</b>
2025-26	<b>Whiting Elementary School</b>	Northwest	All About Balance	<b>Whiting</b>
2025-26	<b>Whiting Elementary School</b>	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Whiting</b>
2025-26	<b>Whittier Elementary School</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Clinton</b>
2025-26	<b>Williamsburg Jr./Sr. High School</b>	Southeast	Drone Designers: Exploring STEAM Careers	<b>Williamsburg</b>

2025-26	<b>Willowwind School</b>	Southeast	Drone Designers: Exploring STEAM Careers	<b>Iowa City</b>
2025-26	<b>Wilson Elementary School</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Davenport</b>
2025-26	<b>Wilton Public Library</b>	Southeast	Spintronics: Engineer and Design Mechanical Circuits	<b>Wilton</b>
2025-26	<b>Wings Park Elementary School</b>	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Oelwein</b>
2025-26	<b>Winterset Junior High School</b>	South Central	Drone Designers: Exploring STEAM Careers	<b>Winterset</b>
2025-26	<b>Woodbine High School</b>	Southwest	Drone Designers: Exploring STEAM Careers	<b>Woodbine</b>
2025-26	<b>Woodbine High School</b>	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	<b>Woodbine</b>
2025-26	<b>Woodbine High School</b>	Southwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	<b>Woodbine</b>
2025-26	<b>Woodbine High School</b>	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	<b>Woodbine</b>
2025-26	<b>Woodbine High School</b>	Southwest	Spintronics: Engineer and Design Mechanical Circuits	<b>Woodbine</b>
2025-26	<b>Woodbine High School</b>	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	<b>Woodbine</b>
2025-26	<b>Write Elementary</b>	Southeast	Getting Started with Elementary OpenSciEd Curriculum	<b>Cedar Rapids</b>
2025-26	<b>Young Uns Preschool and Childcare Center</b>	Northeast	All About Balance	<b>Dubuque</b>