<table>
<thead>
<tr>
<th>Non-profit/Foundations Grant</th>
<th>Description</th>
<th>Contact Info</th>
<th>Website</th>
<th>Funding</th>
<th>Deadlines</th>
</tr>
</thead>
</table>
| Hello Alice Business for All Grants | Opportunity Fund is committed to supporting small businesses who are financially struggling amid the COVID-19 outbreak. If you are a small business owner whose business has been impacted, please contact us directly. Visit for more information. | N/A | https://www.businessforall.org | Funding per Recipient: $25,000 | March 30, 2021
| National Association for the Self-Employed Growth Grants | The Amber Grant through November, 2020, and you’ll be eligible for an additional $25,000 entrepreneurial dreams. In 2020, the Amber Grant has been doubled to $4,000. Earn any | https://www.nase.org/become-a-member/member-benefits/ | Funding per Recipient: $950 | April 23, 2021
| Rural CTE Referral Grants | Eligible applicants must be Perkins-eligible CTE providers. Application windows will open in January 2021. | nasebusinessgrants@nase.org | https://www.nase.org/become-a-member/member-benefits/ | Funding per Recipient: $250,000 | May 28, 2021
| Social Finance and Jobs for the Future/2020 Catalyzing Career & Technical Education Competition | Grants will be made in amounts ranging from $10,000 to $20,000. | https://www.socialfinance.org/octae/ | | Deadline to notify Social Finance and AP of interest to apply (strongly encouraged but not required) is October 30, 2020. The deadline to apply is 11:59 PM Pacific Standard Time on November 4, 2020. |
Funding Number: PD-19-088
The Advanced Manufacturing (AM) program supports the fundamental research needed to maintain America's manufacturing and to enable our emerging industries. The AM program advances excellence in manufacturing technologies with emphasis on multidisciplinary research that fundamentally alters and transforms manufacturing capabilities, methods and processes. Advanced manufacturing research proposals should address issues related to industry sustainability and security, and enhancing knowledge to support global leadership. Areas of research, for example, include manufacturing systems, materials processing, manufacturing machines and equipment, state-of-the-art automation technologies, and analyzing processes across the life cycle. Researching work is conducted in cybersonics systems, manufacturing machines and equipment, state-of-the-art automation technologies, and analyzing processes across the life cycle. Researching work is conducted in cybersonics systems, manufacturing machines and equipment, state-of-the-art automation technologies, and analyzing processes across the life cycle.

The Advanced Manufacturing program uses proposers to identify the mechanisms that will advance knowledge in transformative ways to sustain future global leadership. Area of research include quantum, cybersecurity, machine learning, and beyond.

Proposals of all sizes will be considered as justified by the project description. Investigators are encouraged to discuss their ideas with AM program directors well in advance of submission at AdvancedManufacturing@nsf.gov.

Funding Number: PD-19-089
The American Honda Foundation makes grants through its various granting programs. Grant applications are made to a particular program. Interested applicants should read the program descriptions in the program section of the website. Each program page includes a statement of the program’s goals, a description of the strategies employed, a list of recent grants, and a contact with information about how to apply. Interested applicants are encouraged to browse through some of the grants made in the program to get a feeling for the kind of projects the program supports. Also, a relevant program has been identified, an interested grantseeker should submit a letter of inquiry by email to the appropriate program director, see our section on inquiry for more information about letters of inquiry.

The American Honda Foundation recognizes the urgent need to engage students in science, technology, engineering and mathematics. Additionally, programs require a focus on education specifically in the areas of science, technology, engineering and mathematics.

Funding Number: PD-19-090
The National Science Foundation (NSF) is an independent federal agency created by Congress in 1950 to promote the progress of science; to further the National defense by aiding research with respect to the development of the science of aeronautics and space science; and to advance education in science and engineering. The NSF provides the most comprehensive view of American research and education in science and engineering. The NSF is the key Federal agency supporting research and education across all fields of science and engineering.

Funding Number: PD-19-091
The Gladys and Roland Harriman Foundation is a private, non-profit charitable foundation that supports programs that attract female and minority students into the fields of science, technology, and mathematics.

Funding Number: PD-19-092
The Alfred P. Sloan Foundation makes grants through its various granting programs. Grant applications are made to a particular program. Interested applicants should read the program descriptions in the program section of the website. Each program page includes a statement of the program’s goals, a description of the strategies employed, a list of recent grants, and a contact with information about how to apply. Interested applicants are encouraged to browse through some of the grants made in the program to get a feeling for the kind of projects the program supports. Also, a relevant program has been identified, an interested grantseeker should submit a letter of inquiry by email to the appropriate program director, see our section on inquiry for more information about letters of inquiry.

The Alfred P. Sloan Foundation supports fundamental research needed to maintain America’s manufacturing and to enable our emerging industries. The AM program advances excellence in manufacturing technologies with emphasis on multidisciplinary research that fundamentally alters and transforms manufacturing capabilities, methods and processes. Advanced manufacturing research proposals should address issues related to industry sustainability and security, and enhancing knowledge to support global leadership. Areas of research, for example, include manufacturing systems, materials processing, manufacturing machines and equipment, state-of-the-art automation technologies, and analyzing processes across the life cycle. Researching work is conducted in cybersonics systems, manufacturing machines and equipment, state-of-the-art automation technologies, and analyzing processes across the life cycle.

The Advanced Manufacturing program uses proposers to identify the mechanisms that will advance knowledge in transformative ways to sustain future global leadership. Area of research include quantum, cybersecurity, machine learning, and beyond.

Proposals of all sizes will be considered as justified by the project description. Investigators are encouraged to discuss their ideas with AM program directors well in advance of submission at AdvancedManufacturing@nsf.gov.

The National Science Foundation (NSF) is an independent federal agency created by Congress in 1950 to promote the progress of science; to further the National defense by aiding research with respect to the development of the science of aeronautics and space science; and to advance education in science and engineering. The NSF provides the most comprehensive view of American research and education in science and engineering. The NSF is the key Federal agency supporting research and education across all fields of science and engineering.

The National Science Foundation (NSF) is an independent federal agency created by Congress in 1950 to promote the progress of science; to further the National defense by aiding research with respect to the development of the science of aeronautics and space science; and to advance education in science and engineering. The NSF provides the most comprehensive view of American research and education in science and engineering. The NSF is the key Federal agency supporting research and education across all fields of science and engineering.
The Coca-Cola Foundation

The Coca-Cola Foundation’s community investment priorities reflect the global and local nature of the business and focus on the areas where Coca-Cola can make a unique and sustainable difference: water stewardship, active healthy living, community recycling, and education. The Foundation is supportive of programs that offer scholarships, school drop-out prevention projects, access to educational programming, and other educational initiatives deemed critical.

cocacolacommunityrequests@coca-cola.com.

Tory Burch Foundation Capital Program

The Tory Burch Foundation Capital Program powered by Bank of America provides women entrepreneurs in the United States the opportunity to access affordable loans through Community Lenders. The program is designed for women entrepreneurs with a sustainable business, a satisfactory credit rating, at least two years in business and a passion for growth. The eligibility of applicants is determined by our Community Lenders. Please note that the Capital Program can only accommodate loans to businesses that are already operating and generating revenue.

http://www.toryburchfoundation.org/programs/capital/

Tory Burch Foundation Education Program

The curriculum is designed by Babson College to provide tools and support to develop a customized growth plan that will take your business to the next level. You will also gain practical skills in topics such as negotiation, marketing and employee management that you can immediately put into action. During three-month courses hosted in partnership with Goldman Sachs 10,000 Small Businesses, selected entrepreneurs attend classes and receive weekly one-on-one business advising to develop a strategic and tailored plan for business growth.

http://www.toryburchfoundation.org/programs/education/

To be eligible, you must meet the following qualifications:

- You are based in the New York area
- You are the owner or co-owner of a small business
- Your business has been in operation for at least one full year
- You have at least one employee (in addition to yourself)
- You are the key decision-maker of the business
- Your business has revenues in excess of $25,000

Applications are accepted on an ongoing basis.

Tory Burch Fellows Program

Applicant Criteria:

- A woman entrepreneur who owns a majority stake in a qualifying business and manages it on a day-to-day basis
- 21 years or older as of application due date
- Proficient in English
- A legal resident of the United States

Business Criteria:

- For-profit, from any industry
- Early stage (one to five years of operations)
- Generating revenues (minimum of $50,000 and maximum of $100,000 annually)
- Formed under United States law and operating in the United States

Not Eligible for the Program:

- Nonprofit organizations
- Idea stage ventures
- Subsidiary businesses

Up to 50 Fellows will receive:

- One-year Fellowship with the Tory Burch Foundation
- $5,000 grant for business education
- A four-day workshop series at Tory Burch offices

A smaller group of selected Fellows will have the opportunity to pitch their business to industry influencers

Jan. 31, 2019: Applications Open
March 12, 2019: Applications Close
May 2019: 50 Tory Burch Fellows Announced
June 3-6, 2019 Trip to Tory Burch Offices
June 6, 2019: Pitch Day

Goldman Sachs 10,000 Small Businesses

Goldman Sachs 10,000 Small Businesses is a $500 million investment to help small businesses create jobs and economic opportunity by providing them with greater access to business education, capital, and business support services.

Goldman Sachs 10,000 Small Businesses is currently operated in Cleveland, Chicago, Dallas, Detroit, Houston, Long Beach, Los Angeles, Miami, New Orleans, New York, Philadelphia, Miami-Ian, Salt Lake City and nationally through Babson College.

The program is currently operated in Cleveland, Chicago, Dallas, Detroit, Houston, Long Beach, Los Angeles, Miami, New Orleans, New York, Philadelphia, Miami-Ian, Salt Lake City and nationally through Babson College.

With the launch of the National Cohort at Babson College, business owners from all 50 states now have the opportunity to participate in the 10,000 Small Businesses program. This national program builds on and in-person sessions and is designed for business owners located beyond reasonable driving distance of a locally delivered program. Program runs over a period of 9 months.

https://10ksbapply.com/

Applications are accepted nationally on a rolling basis year-round.

Goldman Sachs 10,000 Small Businesses