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## Entrepreneurship program pdf

March 29, 2020 4 minutes reading Opinions expressed by Entrepreneur contributors is their own. I walk on uncontrolled land, wrote George Washington 230 years ago. One of America's greatest Founding Fathers is turning on a trail where his actions (and their consequences) have no precedent. Today, innovators and designers solve challenges that require new paradigms, processes, and/or discoveries for which there is no blueprint. As pioneers, they bear the risk of destruction from failure, while pursuing high goals to change the world. Our StemPioneers dilemma allows progress, but in America, STEM education (science, technology, engineering, and mathematics) requires a lot of improvement. In 2015, 15-year-olds across the country ranked 38th in math and 24th in science from 71 developed countries, according to Pew Research.China, India, Russia and other developing countries won the race to produce future scientists, Nobel Prize winners and manufacturing watchdogs. Small businesses create two-thirds of net new jobs. Therefore, entrepreneurship and STEM programs are important for American prosperity. Related: Get Yourself an Entrepreneurial EducationChanges in Education Can HelpThere is an American-based initiative to foster innovation through a curriculum designed for students in primary and secondary schools. More importantly, there is an increasing interest in entrepreneurship among children. There's a reason why ABC's Shark Tank, now in its 11th season, remains one of the most popular shows on primetime television. Alex Hodara, recognized by Forbes 30 Under 30, combines science with entrepreneurial education. Rocket Club, an award-winning after-school program in New York City, teaches 7- to 14-year-olds about robotics, coding and setting up businesses. His students really learn how to start a business by making things like proposals, contracts, and invoices. Execution, as all practitioners know, is a major virtue of science and small business. Entrepreneurs are forced to learn by doing, not relying on theories or ideas that are impractical. Students get a currency called Rocket Fuel, which they can use to hire other classmates or get rewards. In addition, students with promising ideas earn real money from the club to start their business. Rocket Club is already at full capacity until September this year, and with good reason – enrollment meets with entrepreneurs and engineers from organizations like NASA, Red Bull and Estée Lauder.Early STEM exposure Could Be a KeyAmerica educational landscape can use a big boost. In 2016, U.S. colleges produced 568,000 STEM graduates, according to the World Economic Forum. China dwarfs that number in 4.7 million. In fact, 40 percent of all Chinese graduates receive a STEM degree. India also graduated 2.6 million STEM students in 2016. To see different results, it is a process that needs to be changed. Funded by Elon Musk, one of the highly selective programs is freeing itself from traditional learning. Ad Astra School, located in SpaceX's headquarters in Hawthorne, Calif., allow students to choose their subjects. Students opt out of topics they don't enjoy, work in teams and analyze real-world issues like artificial intelligence, nuclear policy, and geopolitics in North Korea.You'd think these are college-aged adults, but they're actually kids between the ages of 7 and 14. Registrations learn software programming and other technical skills, but they are not rated letters – ever. After-school programs such as Rocket Club and Ad Astra pave the way for young minds to achieve greatness by teaching and gamifying entrepreneurship, engineering, networking and other professional skills that are not emphasized in traditional school systems. Related: Does entrepreneurial education really matter? Today's youth have more tools than ever before to embrace science-based practical learning, but America needs to reverse some troubling trends. STEM has major implications in the global economy, and unfortunately, U.S. manufacturing has suffered a sharp decline since the late 1990s. In 1997, manufacturing accounted for 16 percent of U.S. gross domestic product; 20 years later that figure has dropped to 11.6 percent, according to the World Bank. These are high-paying jobs missing from China, India and other countries. On average, with manufacturing jobs paying 12 percent more than other American jobs, that's a problem. Amazingly, entrepreneurial pioneers run into daunting hurdles to get what they need. This kind of resilience must be applauded - not seen as insurmountable. Innovative curriculum makes a difference by giving young talent the kind of exposure they need to thrive and thrive. Imaginative minds should be encouraged to pursue what is possible, even if there is no blueprint for an immediate solution. Programs © MicroMasters in What is micromasters program? The MicroMasters program is a series of graduate-level programs from top universities designed to advance your career. MicroMasters program certificates showcase the deep learning and skills of interest to entrepreneurs and can help you get started on the path to completion of an advanced degree. How to Obtain a MicroMasters Program Certificate To obtain a program certificate, students must complete and successfully obtain a verified certificate in all four courses of the MicroMasters program. From Program Certificates to MicroMasters Master's Degree programs are designed to offer learners a pathway to the advanced level and can be counted as credits towards completion of a Master's degree program. 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What they need is the right expertise to ensure that they remain on track to organize and grow their business. This MicroMasters program from IIMBx aims to do just that and I am confident that thousands of entrepreneurs will acquire the right arsenal to turn their ideas into new ventures. The opportunity to indwell at NSRCEL and benefit from the entrepreneurial ecosystem at IIM Bangalore is a plus. N S Raghavan, Co-founder, Infosys TechnologiesWho can take this program? Unfortunately, students from one or more of the following countries or regions will not be able to apply for this program: Iran, Cuba and the Crimean region in Ukraine. Although edX has sought a license from the U.S. Foreign Assets (OFAC) to offer our courses to students in these countries and regions, the licenses we receive are not broad enough to allow us to offer these programs in all locations. EdX is truly sorry that that sanctions prevent us from offering all our courses to everyone, no matter where they live. 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