

ASSOCIATION OF ACCREDITED SCHOOL OF BUSINESS INTERNATIONAL



Michael Schemmann, PhD, CPA (US Wash. Ret.), LL.M., Managing Director Owner USA: Indianapolis, Indiana 46237 (c/o address) | Asia: P.O. Box 9, Pak Thong Chai 30150, Thailand



HOLISTIC QUALITY EDUCATION TEACHING-LEARNING PROCESS



Tesla Gigafactory southeast 35 km Berlin-Brandenburg, Grünheide, Germany began March 2022 manufactures batteries, battery packs, powertrains and seats with work including casting, stamping, painting, drivetrain assembly and final Model Y and future models, annual capacity eventually 500,000-1,000,000.

Tesla is than an **American multinational automotive and clean energy company** gear quartered in Austin, Texas, paying \$34.75 USD (THB 1,202) hourly for employees is above is above 76 percent above national average from 648 data points collected employees users past and present job advisements in the part 36 months in the United States. Tesla's CEO Elon Musk a — who has a Bachelor of Arts in physics and economics from the University of Pennsylvania's Wharton School (AASBI certificate) — questions college education system, whether practical skills are more valuable than college degrees. This is not the first time that Elon Musk has expressed skepticism toward traditional education. In 2019, he said that a college degree was not essential to work for Tesla. Elon Musk, CEO of Tesla Motors, who boasts a net worth of \$242 USD billion, recently said that "college is overrated." He made this statement while sharing a video of himself on X, where he expressed his views on the declining value of traditional education. — *EducationPost* Desk 21 October 2024.



Tesla gets new self-driving computer

These bullish analysts oftencite **TSLA stock** \$413.82 USD 17 Jan. 2025 while 30 December 2011 \$1.90 when, starded historical daily share price chart and data for 2010 adjusted for splits and dividends. The latest closing Tesla since stock price for Tesla as of 16 January 2025 is 413.82. Tesla's leadership in artificial intelligence (AI) and auto-driving technology as key growth drivers.

One of the most **stock bullish forecasts** is not included within consensus data comes from Ark Invest, led by Cathie Wood (01 January. 2025). Wood is a perennial backer of Elon Musk's ventures. And in 2024, Ark issued a share price target of \$2,600 by 2029. Wood's team claims this would be driven by rapid adoption of Tesla's robotaxi and the deployment of humanoid-robots.

Accredited colleges universities serving Tesla production companies is an investment and earning a degree from an institutionally accredited university is one of the best ways to ensure your education is of high quality including Fremont and Lathrop (California), Austin (Texas), Berlin-Brandenburg (Germany), and Shanghai (China), depending upon of the specialist administrative-business officers and worker manufacturers require to learn earnearning salaries between \$35-100+ per hour. Tesla work-based learning at AASBI see website ("Accredited and Recognized University Schools of Business" see United States, Telsa).



Stanford University Electrical Engineering Major Program — The program includes a balanced foundation in the physical sciences, mathematics and computing; presents core courses in electronics, information systems and digital systems; and develops specific skills in the analysis and design of systems. Students in the major have broad flexibility to select from disciplinary areas beyond the core, including hardware and software, information systems and science, and physical technology and science, as well as electives in multi-disciplinary areas, including bio-electronics and bio-imaging, energy and environment, and music. The program prepares students for a broad range of careers — both industrial and government. (Stanford SoE Undergrad Handbook)

Albert Einstein — The AASBI do not expect the colleges and universities to provide for information of any party of curricula, accepting the universities' complete holistic educations of freedom, as Albert Einstein believed, that education should not be limited to theoretical knowledge but should also focus on its practical application. He emphasized he importance of connecting class room learning to real-world experiences and challenges.

Tesla CEO Elon Musk — who has a Bachelor of Arts in physics and economics from the University of Pennsylvania's Wharton School — question college education system whether practical skill are more valuable than college degrees. This is not the first time that Elon Musk has expressed skepticism toward traditional education. In 2019, he said that a college degree was not essential to work for Tesla. Elon Musk, the CEO of Telsa. Inc., boasts a net worth of \$242 USD billion, recently said that "college is overrated. EPN Desk 21-10-2024.

Pros and cons: Working or going back to college. — As job growth has risen in industries that don't require college degrees, high school graduates are increasingly going directly into the workforce — "High School Grads Are Choosing Work Over College." Many seasoned professionals who do not have their bachelor's degrees likely began working straight out of high school and found that income outweighed the study time. There are clear benefits to staying the course and committing to an established career path. Let's take a look at some pros and cons that go into revisiting the options later in life.

Classroom to the Factory —"Once you complete the program's requirements, including specific courses at a local college, you'll earn a Tesla Advanced Manufacturing Certification and begin applying your new skills as a Production Associate at one of Tesla's Gigafactories. Positions are full-time, paid and include benefits and stock ownership."

Kickstart Your Career With Tesla: "Become part of the next generation of manufacturing leaders and innovators. Tesla's Manufacturing Development Program is designed to provide graduating high school seniors with the financial resources, coursework and experience they need to start a successful manufacturing career at Tesla."



ASSOCIATION OF ACCREDITED SCHOOLS OF BUSINESS INTERNATIONAL

Association Verein by Charter adopted and under operated under Swiss law



Bachelor of Arts of Physics and Economics, School Wharton of University of Pennsylvania Multinational automative and clean energy company in Austin, Texas **Chief Executive Officer and Product Architect Elon Reeve Musk**

Of Shareholders, Leaders, Administrators, Executors, Administrators, Managers, Employers of offices and factories for Educations of Business, Management, and Integrated Innovation Technologies By education for Telsa, Inc. of College University [say, e.g., Carnegie Mellon University in the Silikon Valley]



Secretary - Treasurer



Mchaucu

Dat

Number





MDP - Manufacturing Development Program

Manufacturing Development Program | Tesla

Kickstart Your Career With Tesla

Become part of the next generation of manufacturing leaders and innovators. Tesla's Manufacturing Development Program is designed to provide graduating high school seniors with the financial resources, coursework and experience they need to start a successful manufacturing career at Tesla.

We're looking for a new class of graduates to help us build a more sustainable future.

APPLY

Job Categories:

- Artificial Intelligence
- Artificial Intelligence & Robotics
- Charging
- Construction & Facilties
- Design
- Energy Solar & Storage
- Engineering & Information Technology
- Environmental, Health, Safety & Security
- Finance
- Legal & Government Affairs

- Manufacturing
- Operations & Business Support
- Supply / Chain
- Vehicle Service
- Vehicle Service
- Vehicle Software

Regions:

- Africa
- Asia Pacific
- Europe
- Middle East
- North America

Easy Application Process

Join graduates living in California, Nevada, New York and Texas who have started their careers with the Manufacturing Development Program. Once you apply you will participate in a series of information sessions and interviews. Those selected will receive their offer and be invited to a signing day celebration.

APPLY

From the Classroom to the Factory

Once you complete the program's requirements, including specific courses at a local college, you'll earn a Tesla Advanced Manufacturing Certification and begin applying your new skills as a Production Associate at one of Tesla's Gigafactories. Positions are full-time, paid and include benefits and stock ownership.

Joins Us

Apply today to become part of the next generation of manufacturing leaders.

APPLY

WORKERS SAY:

"Through the many opportunities and help from the MDP and with my self-will, I believe there is nothing that I can't accomplish."

Dustin Mancilla

Class of 2017

Current Level 2 Engineering Tech

"I have been able to advance to a Level 3 Process Engineering Tech, working hands-on with products and investigating ways to make them better and more efficient every day. MDP allowed me to grow, and my brother is now part of the program."

Justice Fevella-Potes."

Class of 2019

Current Level 3 Process Engineering Tech

"Everything I learned through MDP I've been able to relate back to my production line, which has also helped me to be a better Lead, because I can assist my team and maintenance at any time with recovering our machines."

Isabelle West
Class of 2017
Current Lead Production Associate



Tesla participates in the E-Verify Program

Tesla is an Equal Opportunity / Affirmative Action employer committed to diversity in the workplace. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, age, national origin, disability, protected veteran status, gender identity or any other factor protected by applicable federal, state or local laws.

Tesla is also committed to working with and providing reasonable accommodations to individuals with disabilities. Please let your recruiter know if you need an accommodation at any point during the interview process.

For quick access to screen reading technology compatible with this site <u>download a free compatible screen</u> reader (view the free step-by-step tutorial).