



ASAMAKA LEARNING INSTITUTE OF TECHNOLOGY TRAINING PROGRAMS

COUNTENTS OF COUNTY OR COUNTY OF COUNTY OF COUNTY OF COUNTY OF COUNTY OF COUNTY OF COU

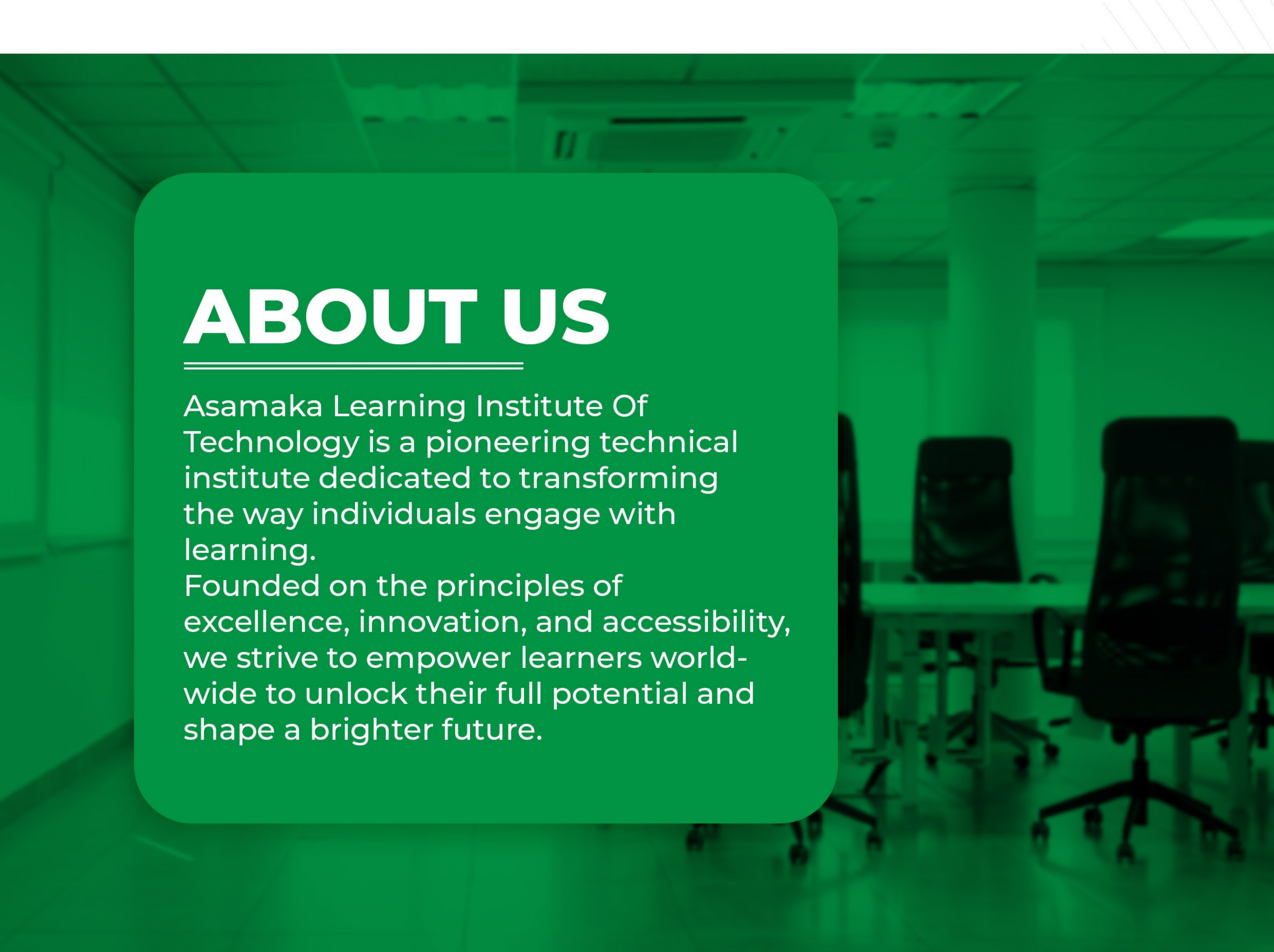
01	Introduction

- 02 About Us
- Our Vision, Our Mission & Our Values
- 04 Why Choose Us, What We Offer
- Our Available Programs
- 06 Our Payment Plans
- 07 Partnership
- 08 Contact Us

INTRODUCTION

Asamaka Learning Institute of Technology is a technical training organization transforming the way individuals engage with learning. Founded on the principles of excellence, innovation, and accessibility, we strive to empower learners worldwide to unlock their full potential and shape a brighter future.

With a diverse range of programs, interactive experiences, and collaborative opportunities, we foster a community-driven approach to education, where lifelong learning is celebrated as a journey of growth and discovery.



OUR VISION

We envision a world where education transcends boundaries, empowering individuals from all walks of life to realize their full potential.

Our vision is to cultivate a global community of lifelong learners who embrace curiosity, creativity, and collaboration as catalysts for personal and societal transformation.



OUR MISSION

At Asamaka Learning Institute Of Technology, our mission is to empower individuals with practical skills and knowledge essential for success in the industrial sector.

We are committed to providing comprehensive and innovative training programs that bridge the gap between theoretical learning and real-world application.



OUR VALUES

At Asamaka Learning Institute Of Technology, we are committed to providing high-quality, innovative education that is accessible to all, empowering individuals through collaboration, integrity, and a lifelong learning mindset.



Why Choose Us, What we Offer

On-Demand Programs

We offer on-demand Programs designed to enhance skills and effectively boost career growth.

Internship & Employment Opportunities

We provide internship and employment opportunities post program completion

Hands-On Experience

Through practical projects and real world simulations, students gain invaluable hands-on experience, prearing them for success in their careers.



01	Robot Programmer Training
02	Electrical Design Training
03	Mechanical Design Training
04	PLC & HMI Programmer Training
05	PLC, HMI & Robot Programmer Training

Robot Programmer Training

8 Weeks Hybrid \$9,999.99

- o Fanuc Robots (ROBOGUIDE (R) PaintPRO)
- O ABB Robots (RobotStudio)
- o Kuka Robots (KUKA.Sim)
- O Universal Robots (RoboDK)

CERTIFICATION INCLUDED

Electrical Design Training

4 Weeks Hybrid \$8,499.99

- O AutoCad Electrical
- o Eplan

CERTIFICATION INCLUDED

Mechanical Design Training

4 Weeks Hybrid \$8,499.99

- o SolidWorks
- O AutoCad 2D

CERTIFICATION INCLUDED

Allen Bradley PLC (Rslogix 500 & 5000, Studio 5000)

Allen Bradley HMI (FactoryTalk View Studio)

Siemens PLC (TIA Portal, Step 7)

Siemens HMI (WinCC)

Beckhoff PLC (TwinCAT 3 PLC HMI)

Beckhoff HMI (TwinCAT 3 PLC HMI)

Omron PLC (CX-One and Sysmac Studio)

Omron HMI (CX-One and Sysmac Studio)

Mitsubishi PLC (GX-WORKS2-C10)

Mitsubishi HMI (MELSOFT GT Works3)

CERTIFICATION INCLUDED

PLC & HMI Programmer Training

\$11,999.99 8 Weeks Hybrid

PLC, HMI & Robot Programmer Training 12 Weeks Hybrid \$14,999.99

- O Allen Bradley PLC (Rslogix 500 & 5000, Studio 5000)
- O Allen Bradley HMI (FactoryTalk View Studio)
- O Siemens PLC (TIA Portal, Step 7)
- O Siemens HMI (WinCC)
- O Beckhoff PLC (TwinCAT 3 PLC HMI)
- O Beckhoff HMI (TwinCAT 3 PLC HMI)
- Omron PLC (CX-One and Sysmac Studio)
- O Omron HMI (CX-One and Sysmac Studio)
- O Mitsubishi PLC (GX-WORKS2-C10)
- O Mitsubishi HMI (MELSOFT GT Works3)
- O Fanuc Robots (ROBOGUIDE (R) PaintPRO)
- O ABB Robots (RobotStudio)
- O Kuka Robots (KUKA.Sim)
- O Universal Robots (RoboDK)

CERTIFICATION INCLUDED

OUR PAYMENT PLANS

3 MONTHS

Available for all programs

6 MONTHS

Available for all programs

8 MONTHS

Available for only program **5**

Payments to be made every 30days (monthly) from registration.

Build Your Own Program

(Contact Us for Schedule & Pricing)

- O Robot Programmer Training
- O Electrical Design Training
- O Mechanical Design Training
- O PLC & HMI Programmer Training
- o PLC, HMI & Robot Programmer Training

CERTIFICATION INCLUDED

PARTNERSHIP

For Partnership reach out to us via Email at: contact@asamakalearning.org or Call us on: +1 226 242 5820

FOR MORE INFORMATION & ENQUIRIES

Visit our website at: www.asamakalearning.org or Email us at: contact@asamakalearning.org or Call us on: +1 226 242 5820

