



# EAUTOMATION AND ENDUSTRIAL TECHNOLOGY:

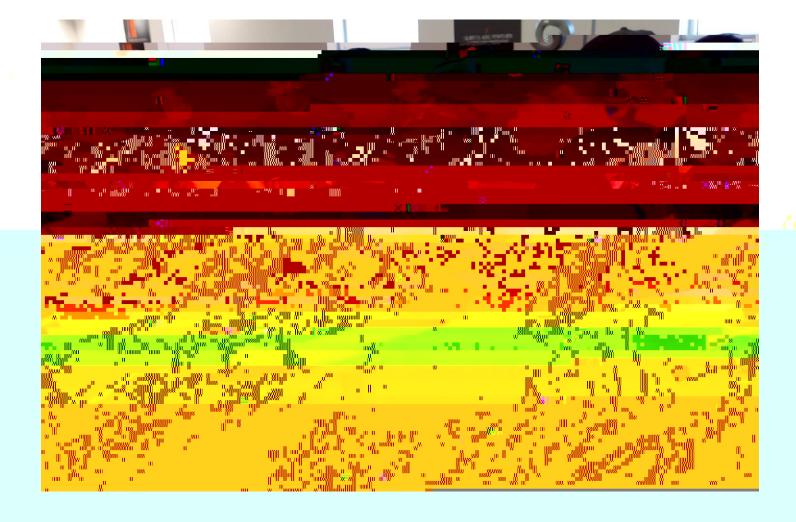


P

# MODLESKILLS

CORE STRENGTH
OF
MODERN
MANUFACTURING,
LOGISTICS, AND

DISTRIBUTION



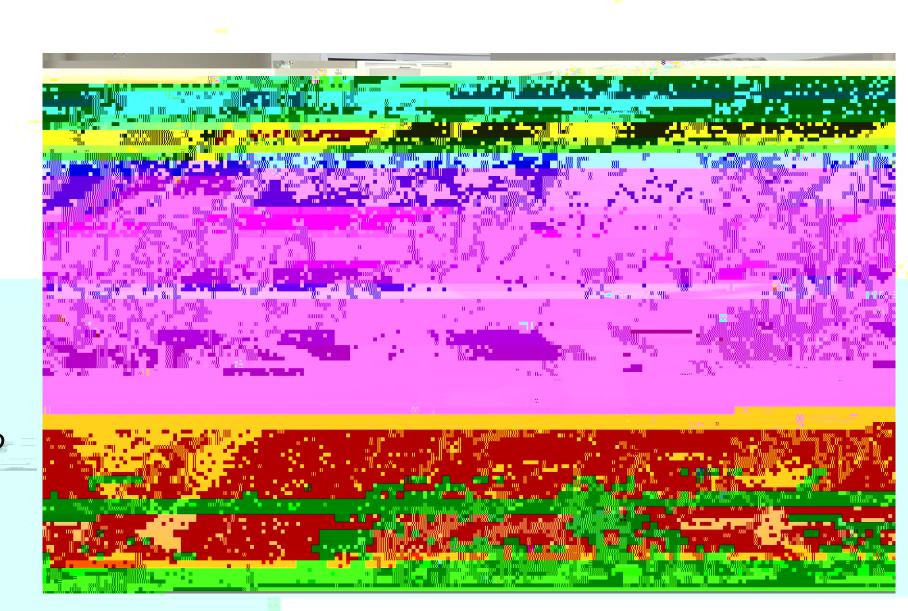
### TAILORED TO WORKFORCE NEEDS

WHAT DO YOU DO

AND

WHY

DO YOU DO IT?



# CAREER READINESS: EMBEDDED

College Courses

Accelerated

Hybrid

Jump Start College/Fast Track



What We Offer



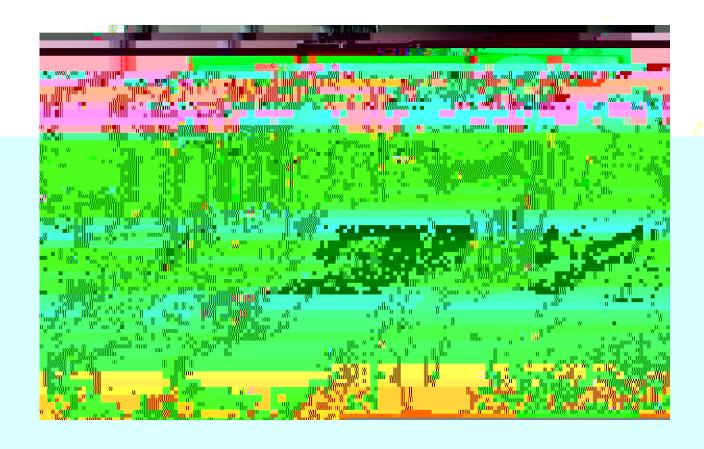
77.

P:

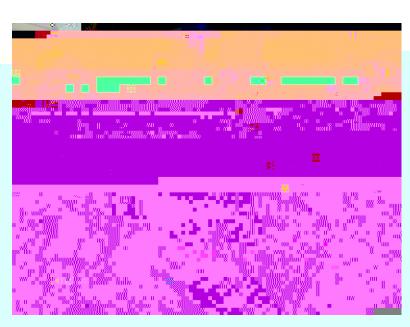


Electricity/Electronics
Mechanical Systems
Sensors
Controls
Pneumatics
Hydraulics
Robotics

We prepare Industrial Technicians with knowledge and skills in:



### HOW TO THINK, NOT WHAT TO THINK!

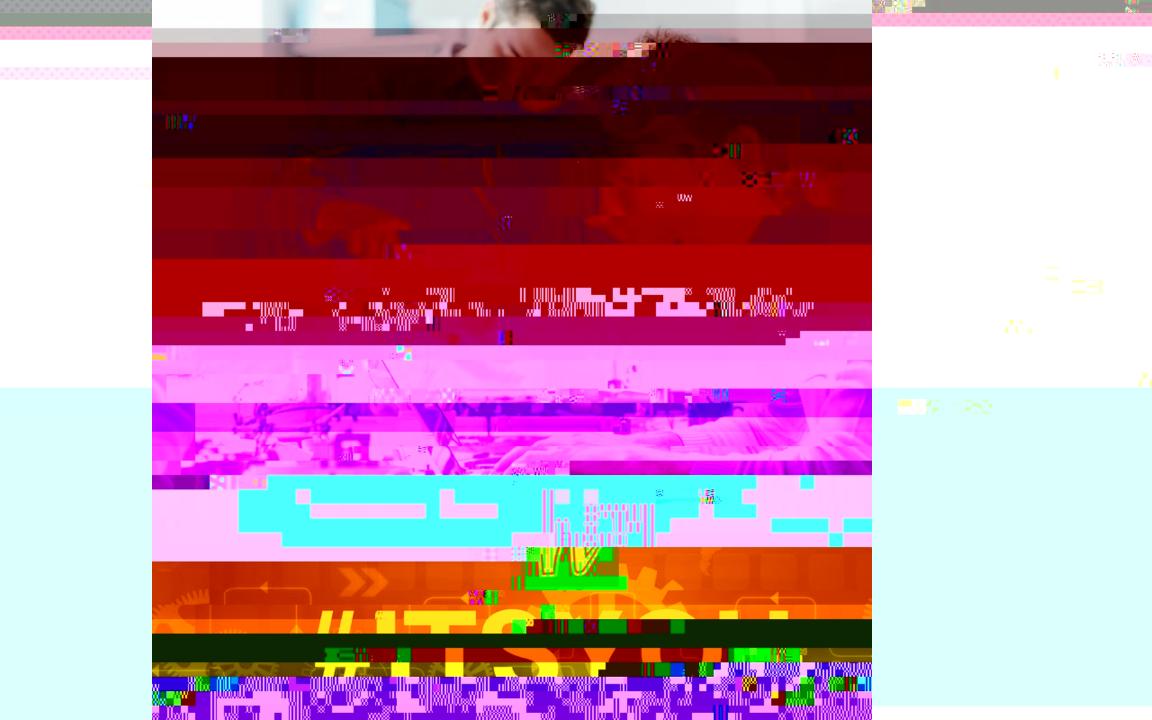






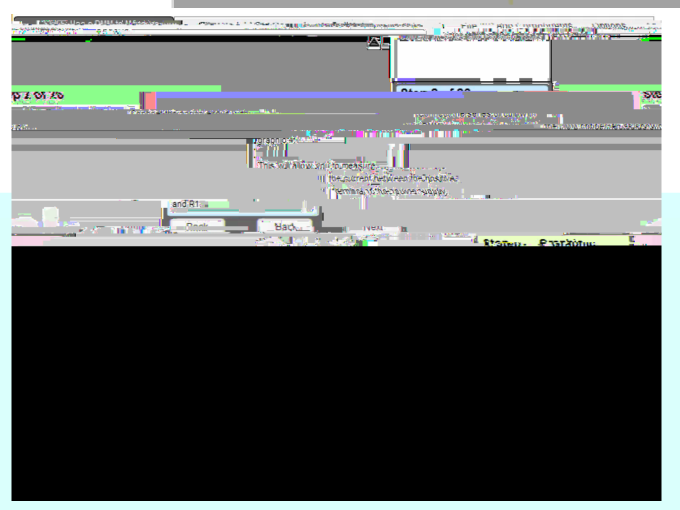
) | | | = | | | | | | | |

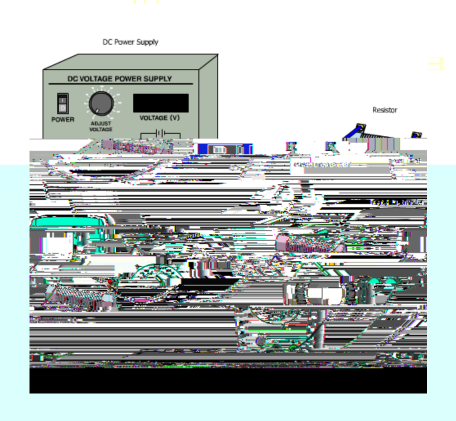
P=



# IONECLASSWORK

#### FUNDAMENTALS OF INDUSTRIAL TECHNOLOGY

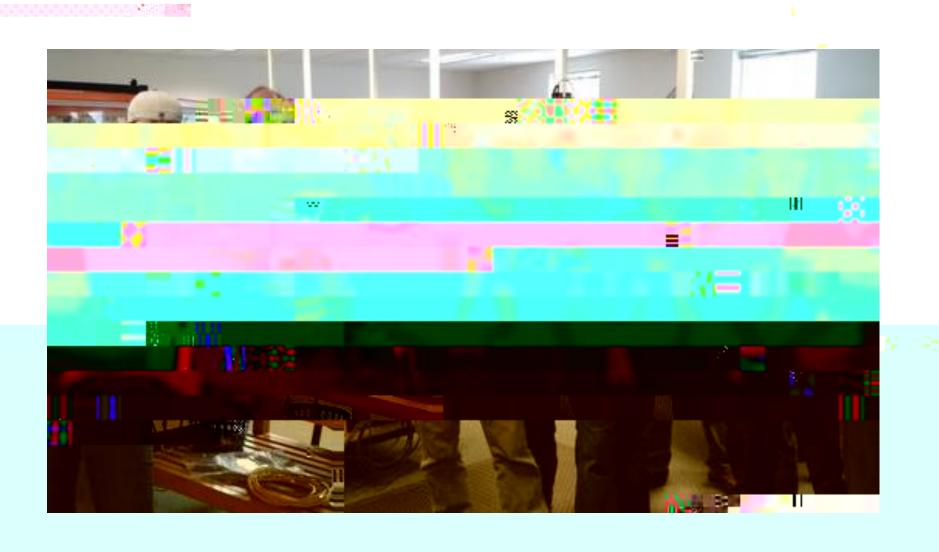






#### 3 EXAMS TO CERTIFY AS AN MT1

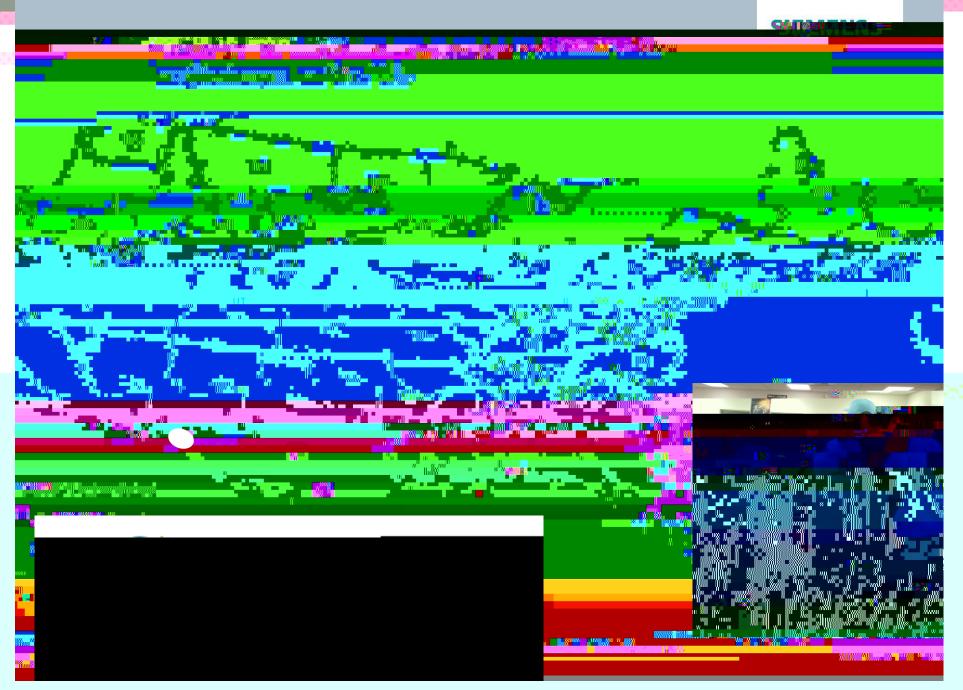
MATH AND MEASUREMENT



# SIEMENS MECHATRONIC SYSTEMS CERTIFICATION PROGRAM (SMSCP)





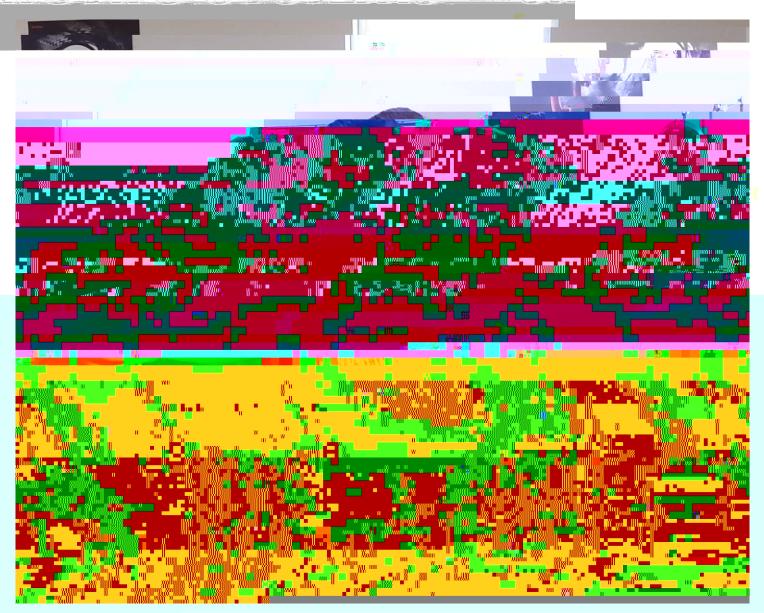


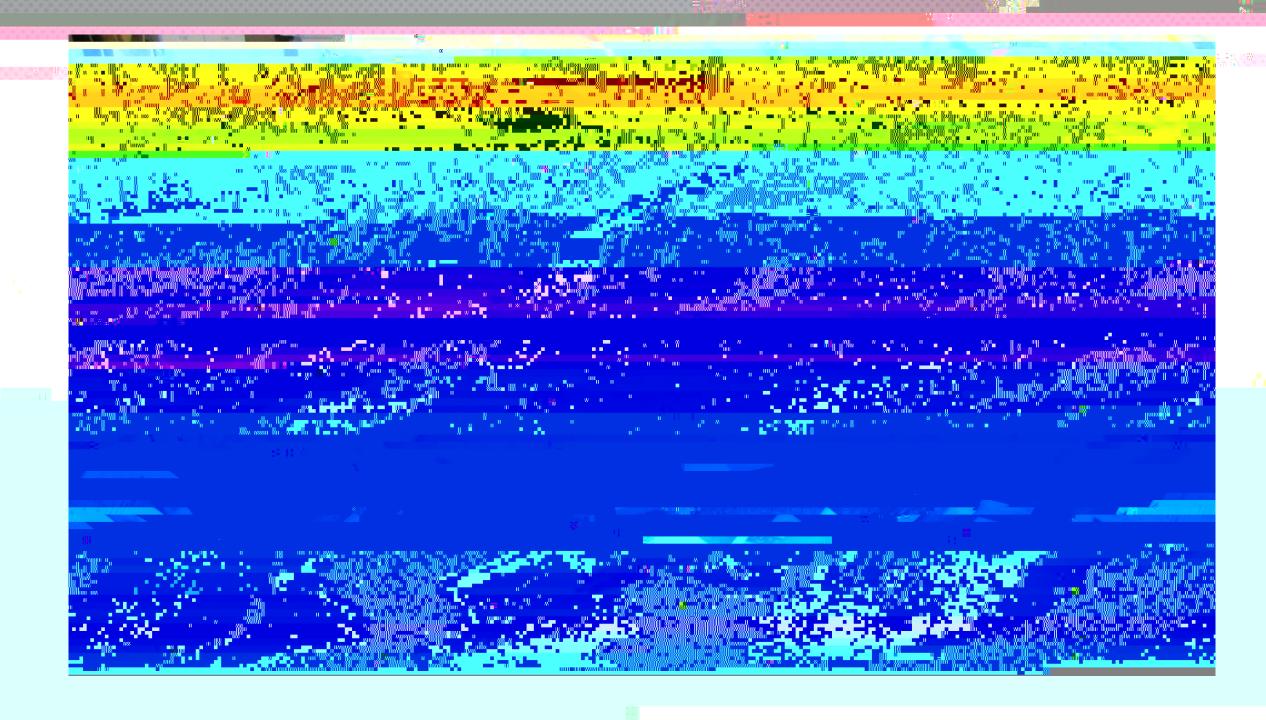
## -SIEMENS MECHATRONIC SYSTEMS

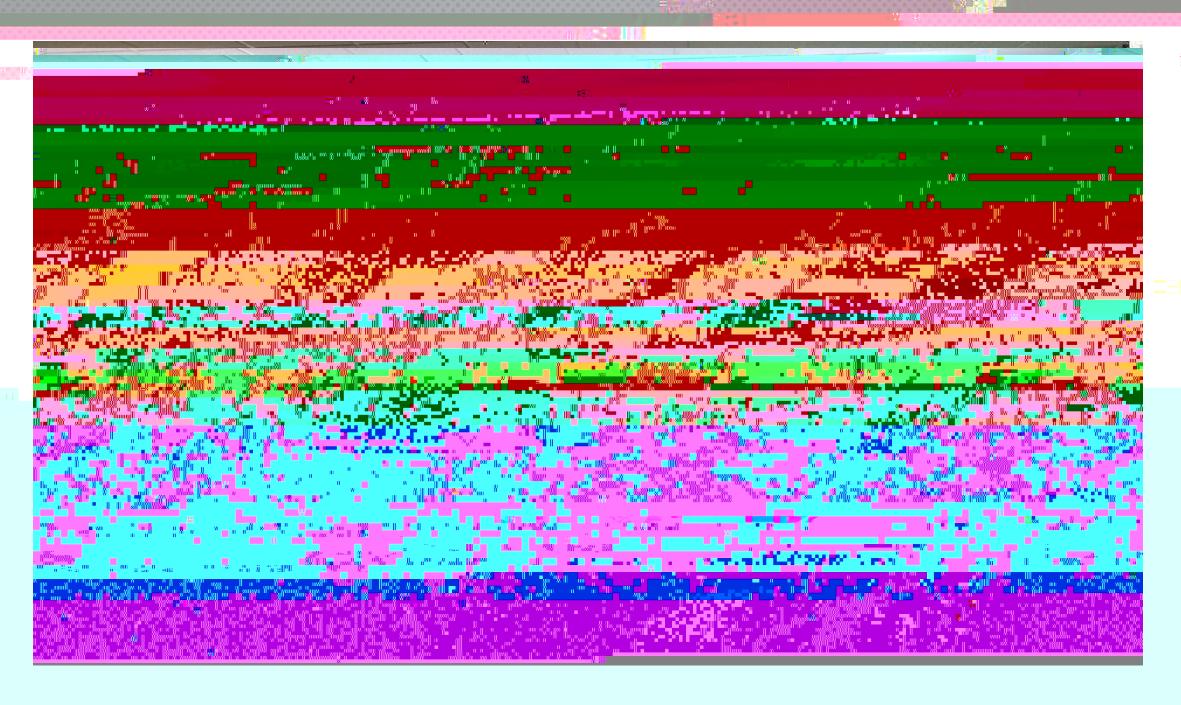
RIGOROUS

ACTIVE

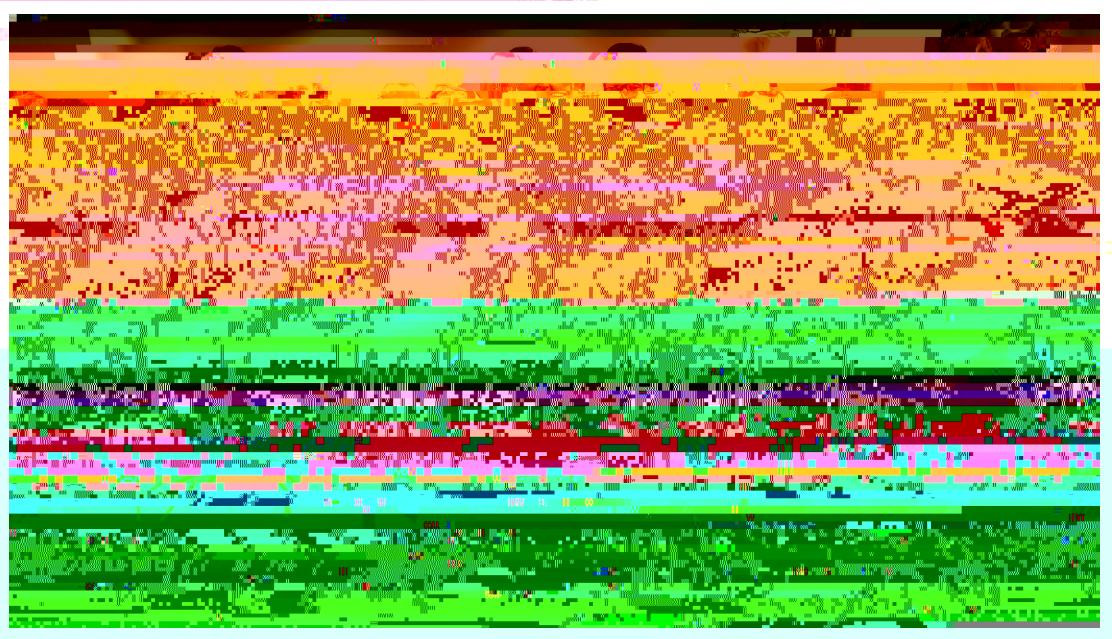
INTERACTIVE

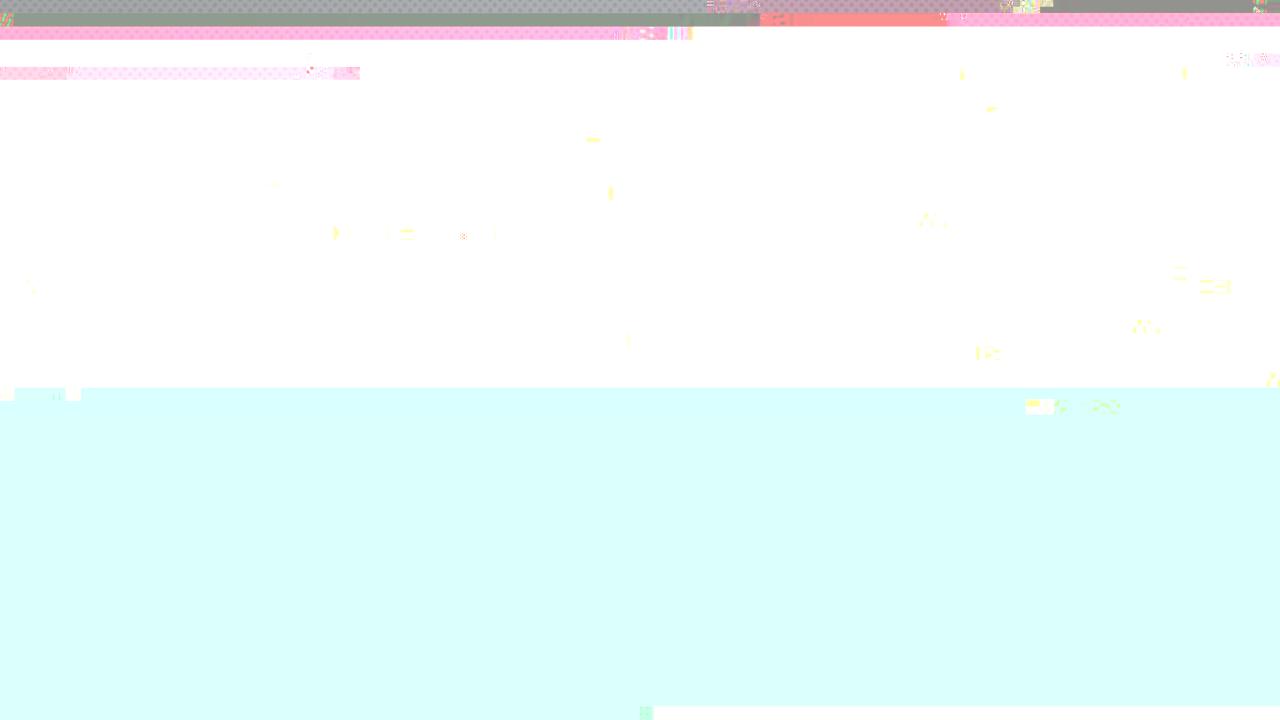


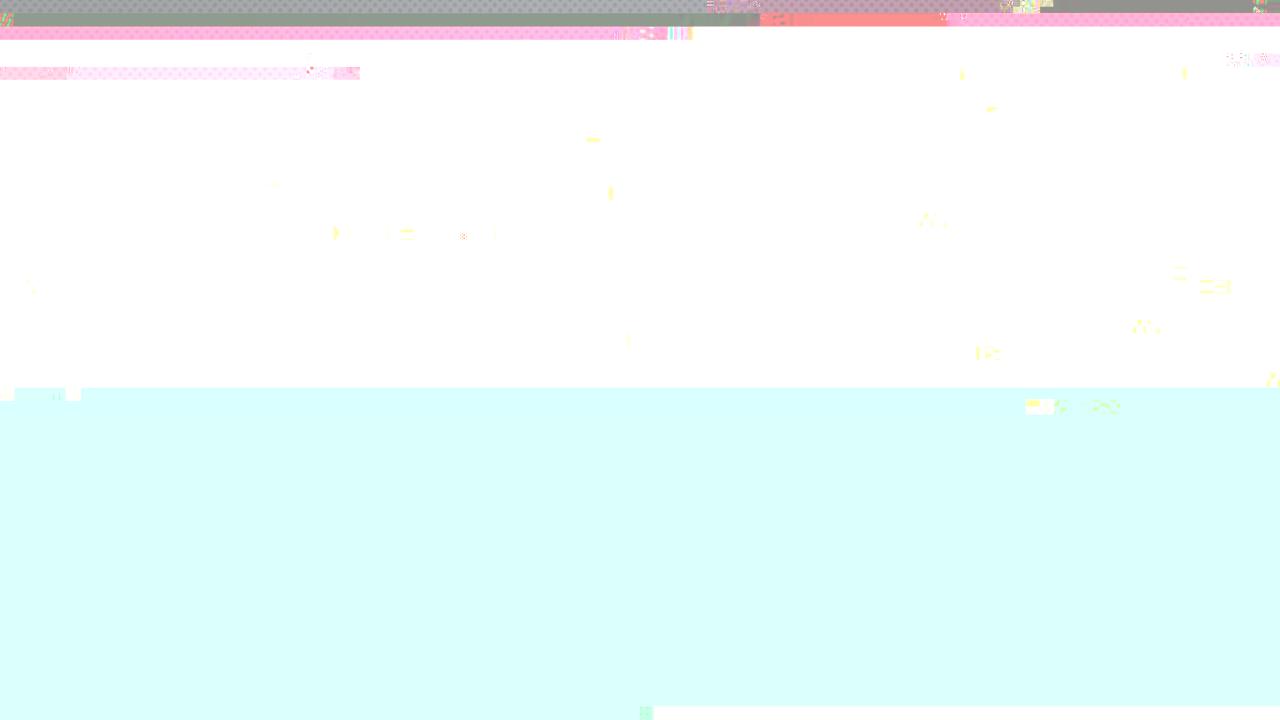


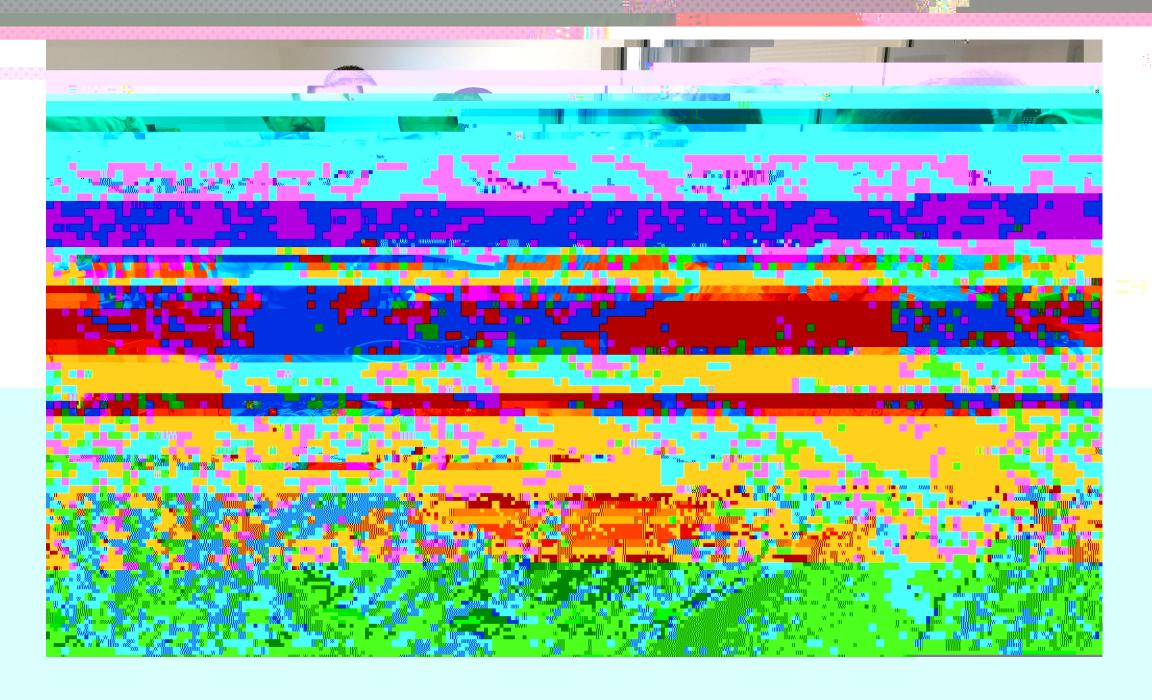






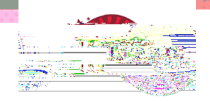












#### HAMILT@N









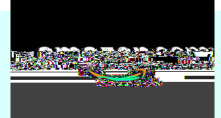




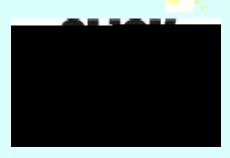












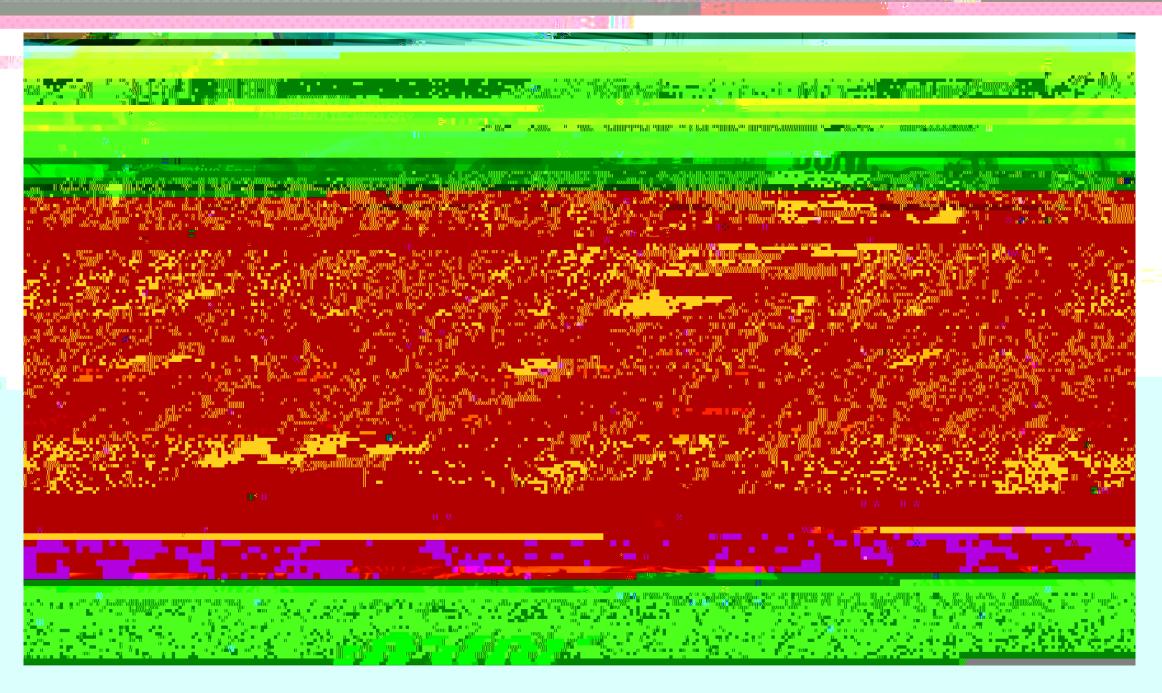












### K < 5 H G B 9 L H B

CONTINUED FOCUS ON RELIABILITY

FOLLOW TRENDS IN AUTOMATION

PREPARE THE TECHNICAL WORKFORCE FOR DIGITALIZATION