

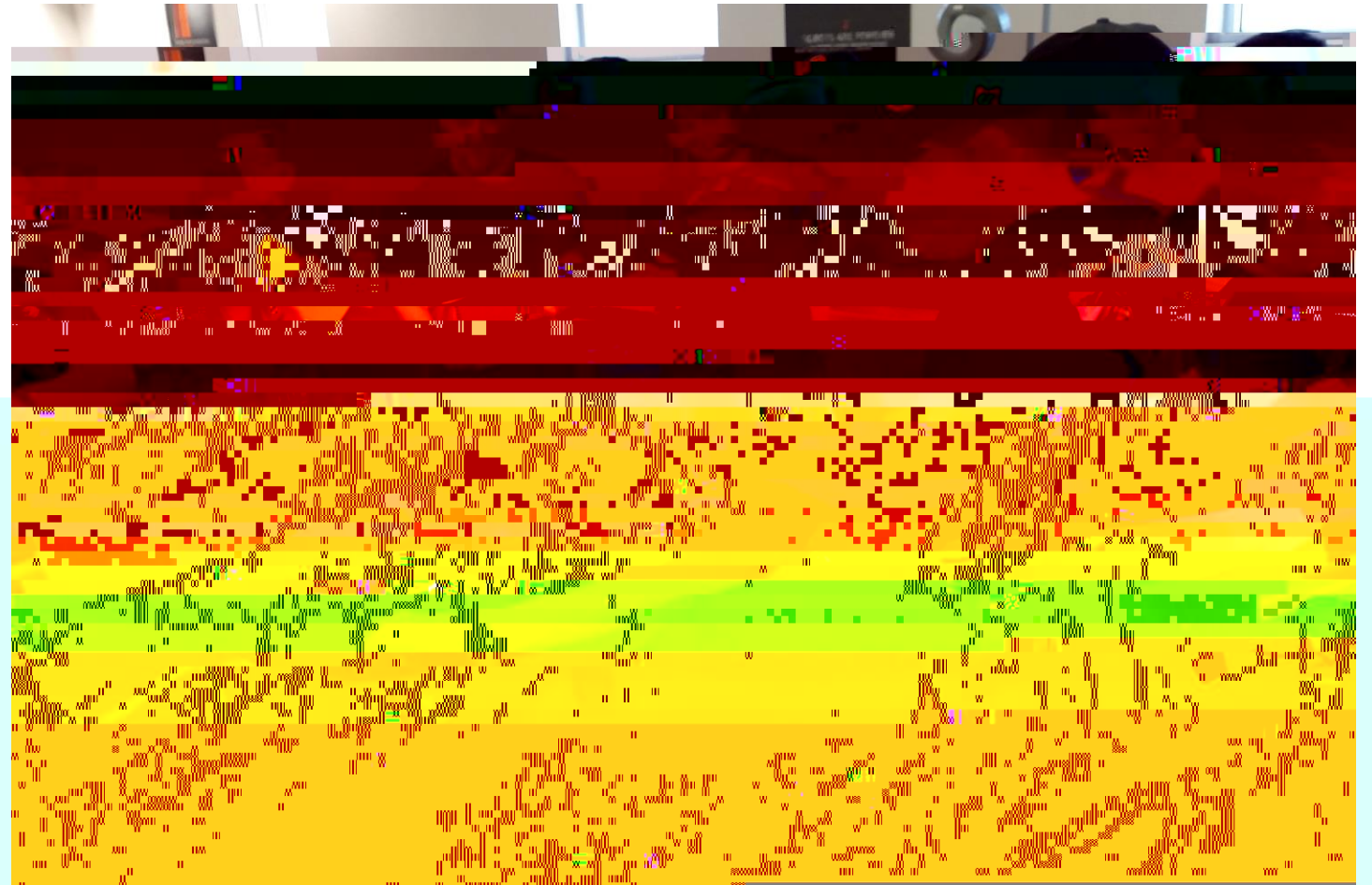
AUTOMATION AND

INDUSTRIAL TECHNOLOGY



# MIDDLE SKILLS

CORE STRENGTH  
OF  
MODERN  
MANUFACTURING,  
LOGISTICS, AND  
DISTRIBUTION



# TAILORED TO WORKFORCE NEEDS

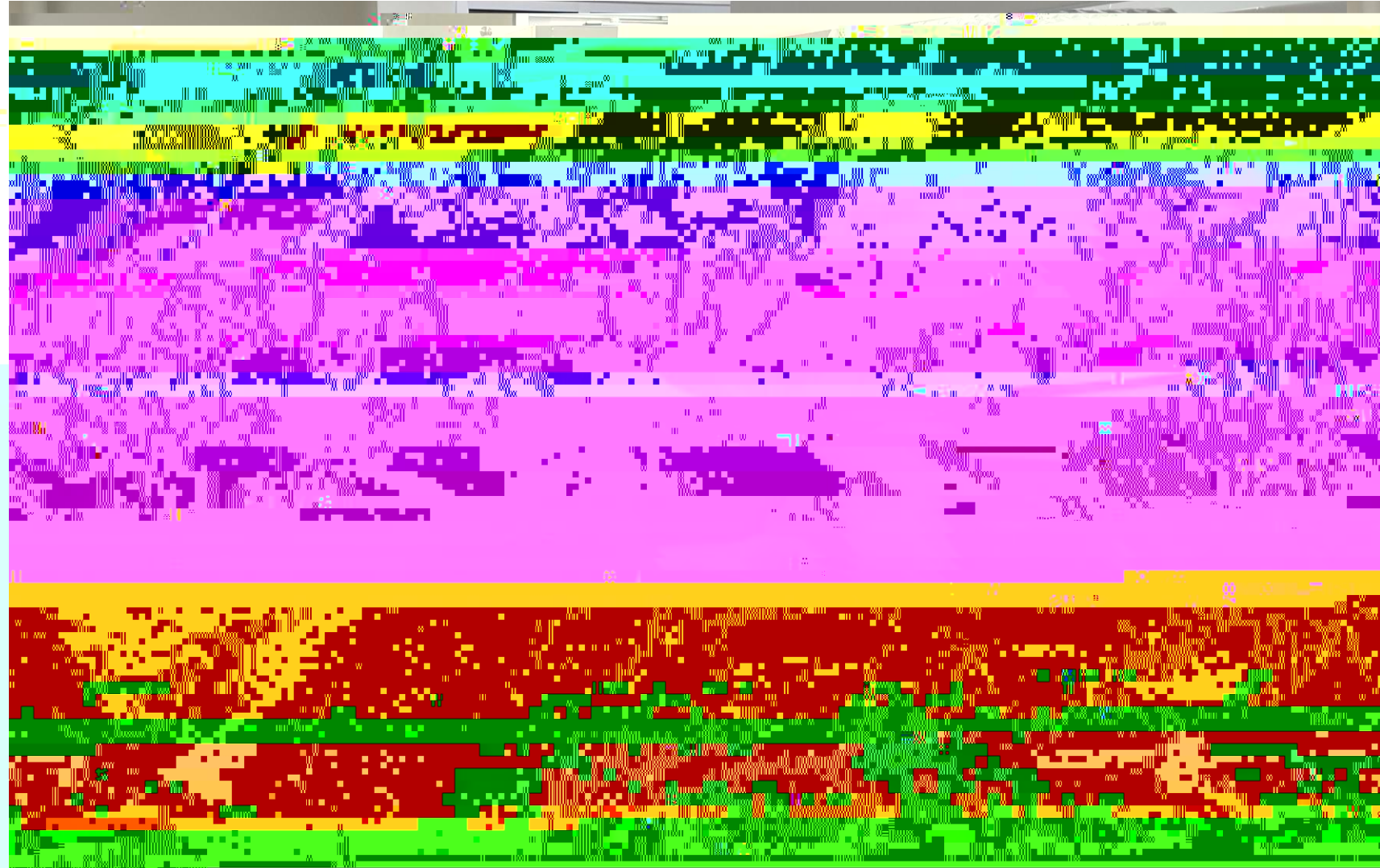
WHAT

DO YOU DO

AND

WHY

DO YOU DO IT?



# CAREER READINESS EMBEDDED

College Courses

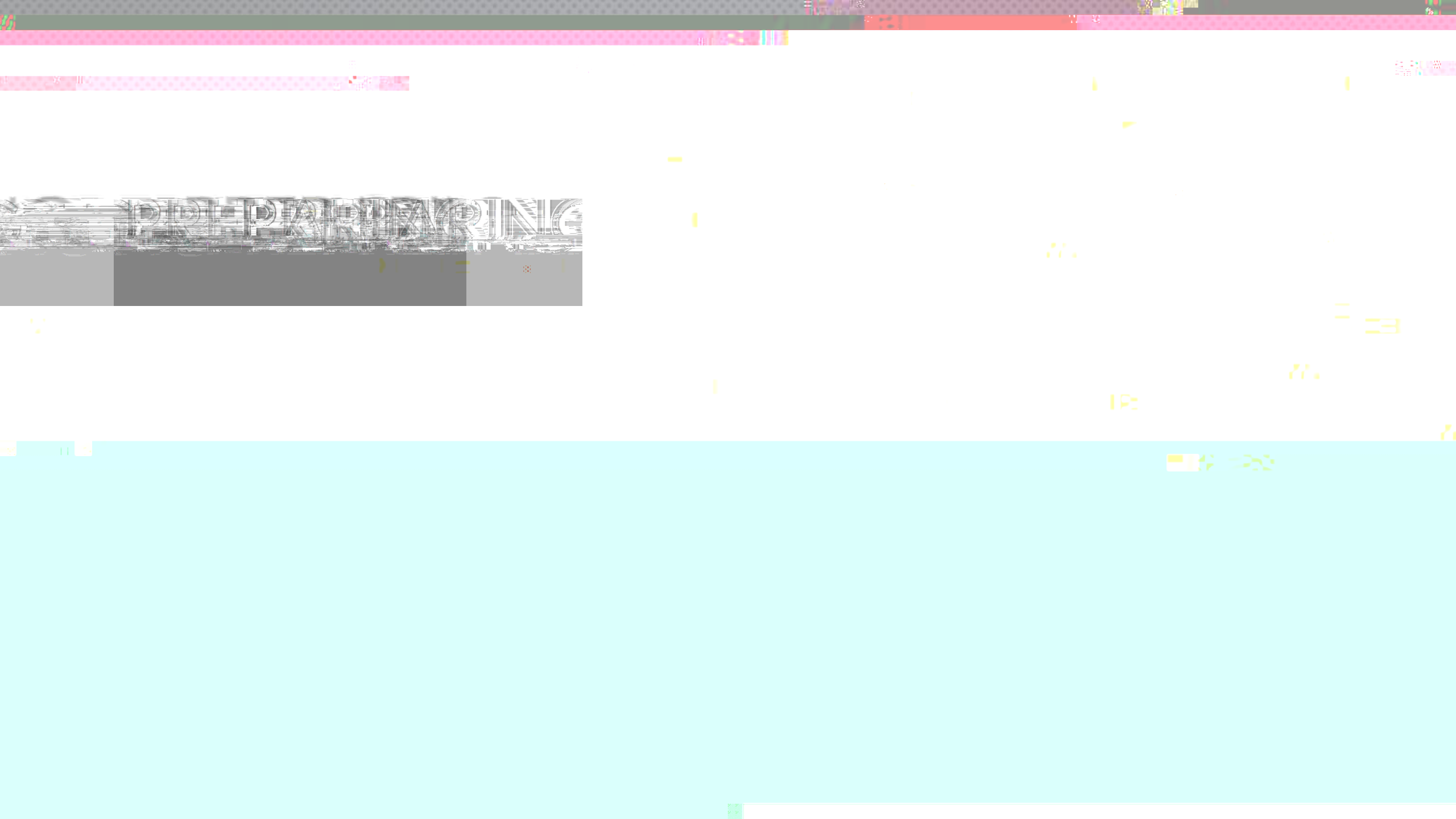
Accelerated

Hybrid

Jump Start College/Fast Track



What We Offer





We prepare  
Industrial Technicians  
with knowledge and skills in:

Electricity/Electronics  
Mechanical Systems  
Sensors  
Controls  
Pneumatics  
Hydraulics  
Robotics





# HOW TO THINK, NOT WHAT TO THINK!

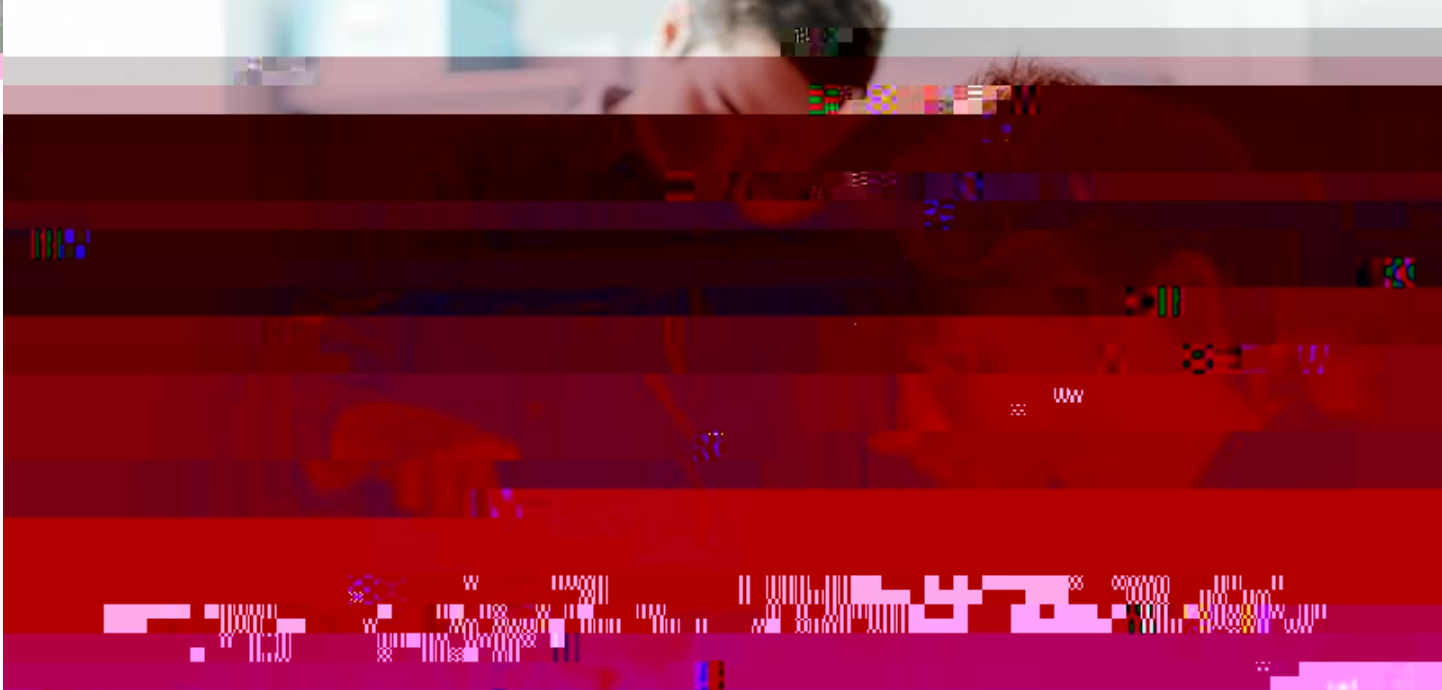
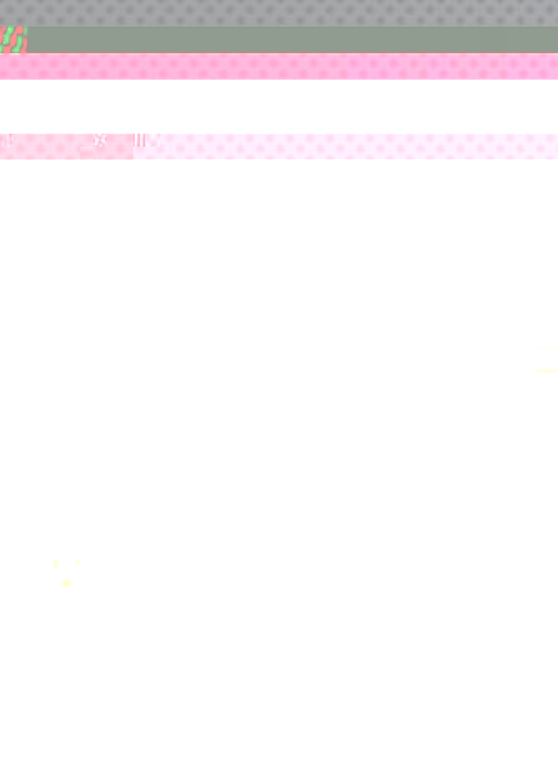


# WALDO DEGREES AND CERTIFICATES



Waldo Degrees and Certificates are awarded to students who have completed a program of study in a particular field of study. These awards are given to students who have demonstrated a high level of academic achievement and who have completed all the requirements of the program. The degrees and certificates are awarded by the faculty of the institution and are a recognition of the student's hard work and dedication to their studies.

The degrees and certificates are awarded to students who have completed a program of study in a particular field of study. These awards are given to students who have demonstrated a high level of academic achievement and who have completed all the requirements of the program. The degrees and certificates are awarded by the faculty of the institution and are a recognition of the student's hard work and dedication to their studies.

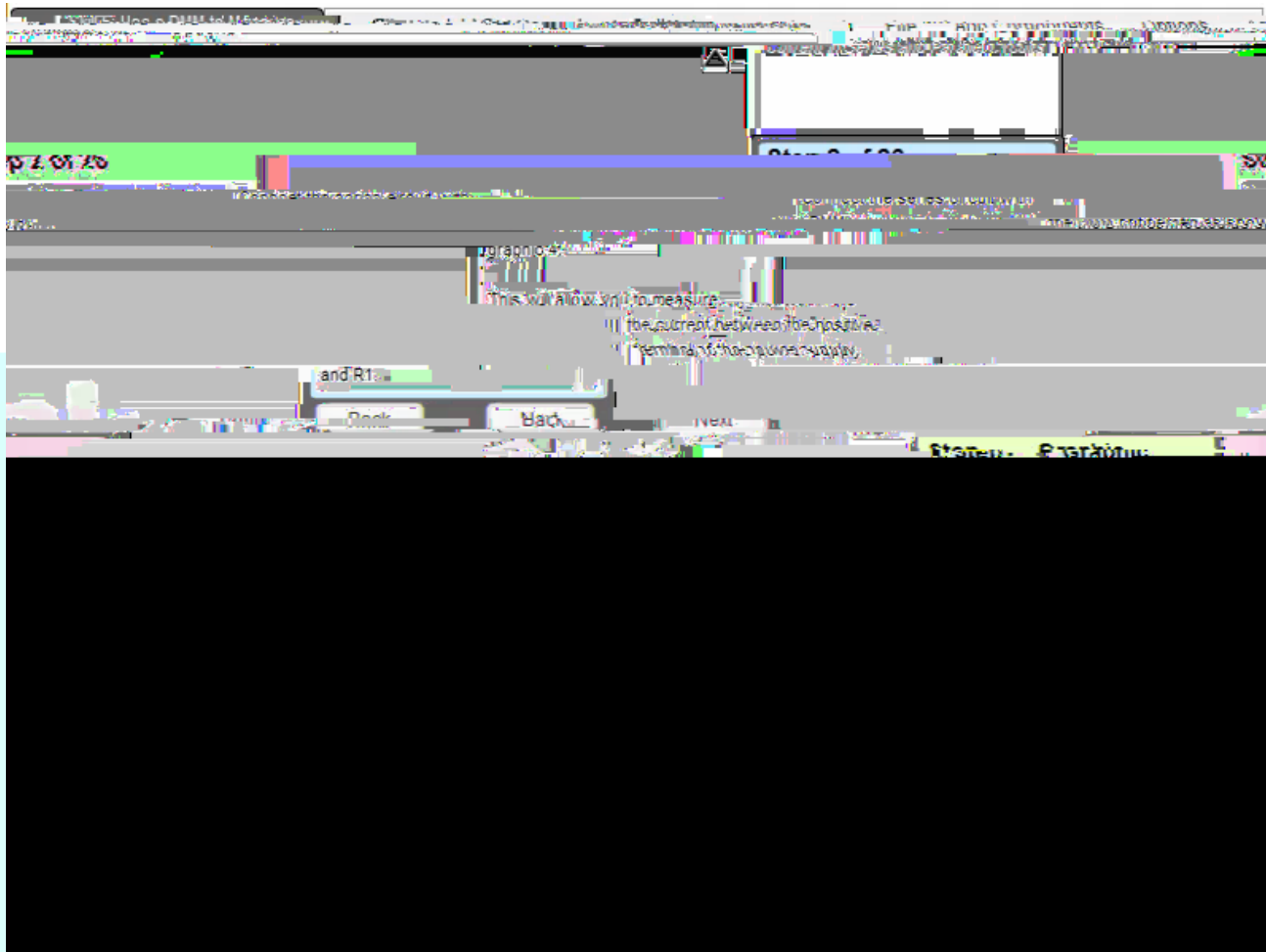


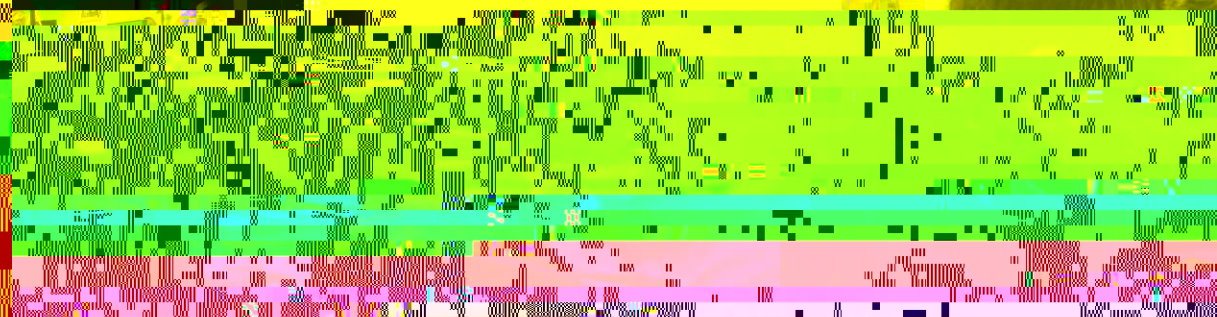
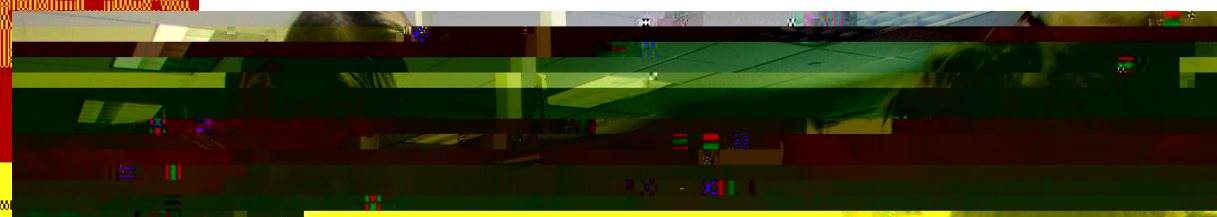
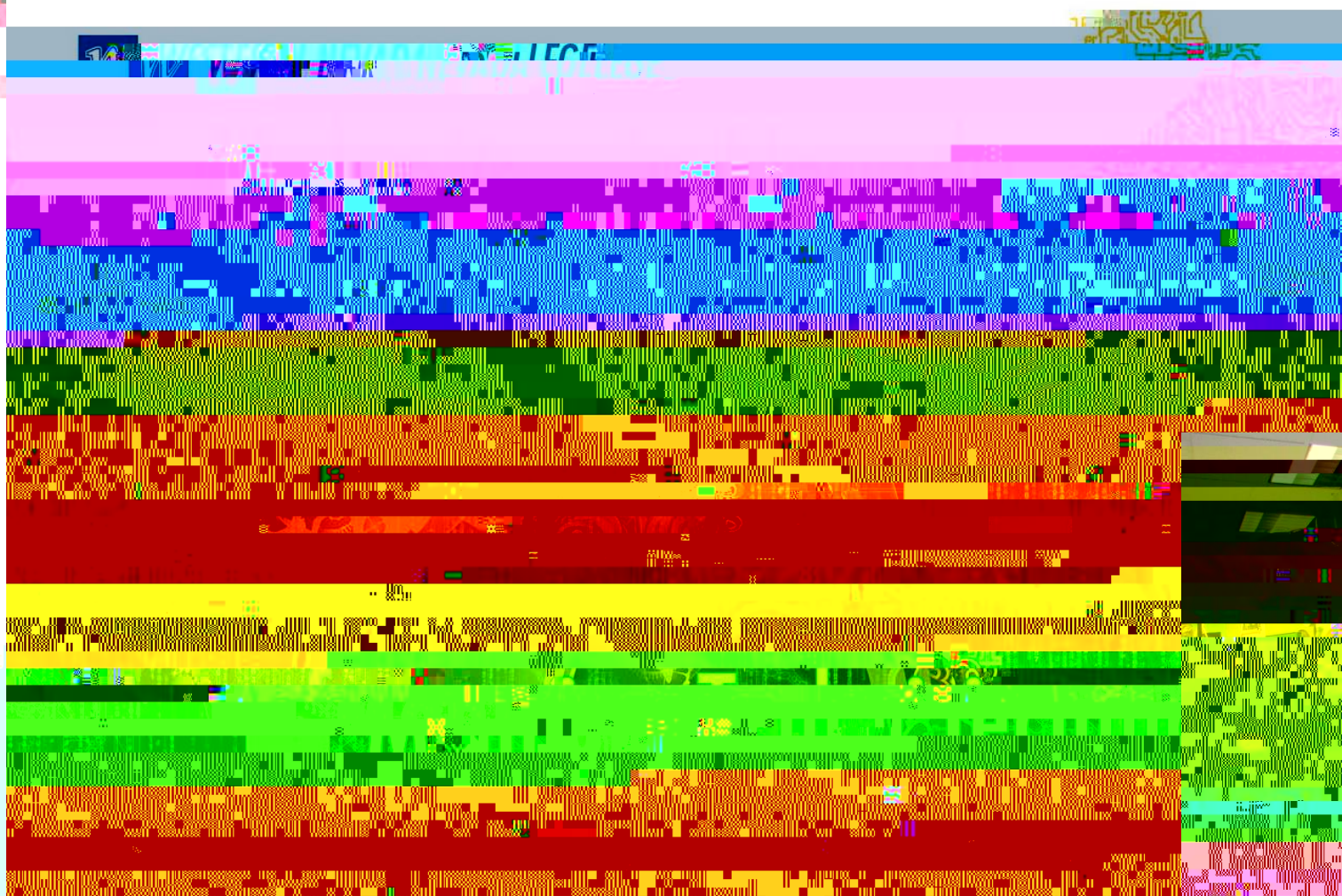




# ONLINE CLASSWORK

## FUNDAMENTALS OF INDUSTRIAL TECHNOLOGY





# 3 EXAMS TO CERTIFY AS AN MT1

MATH AND MEASUREMENT

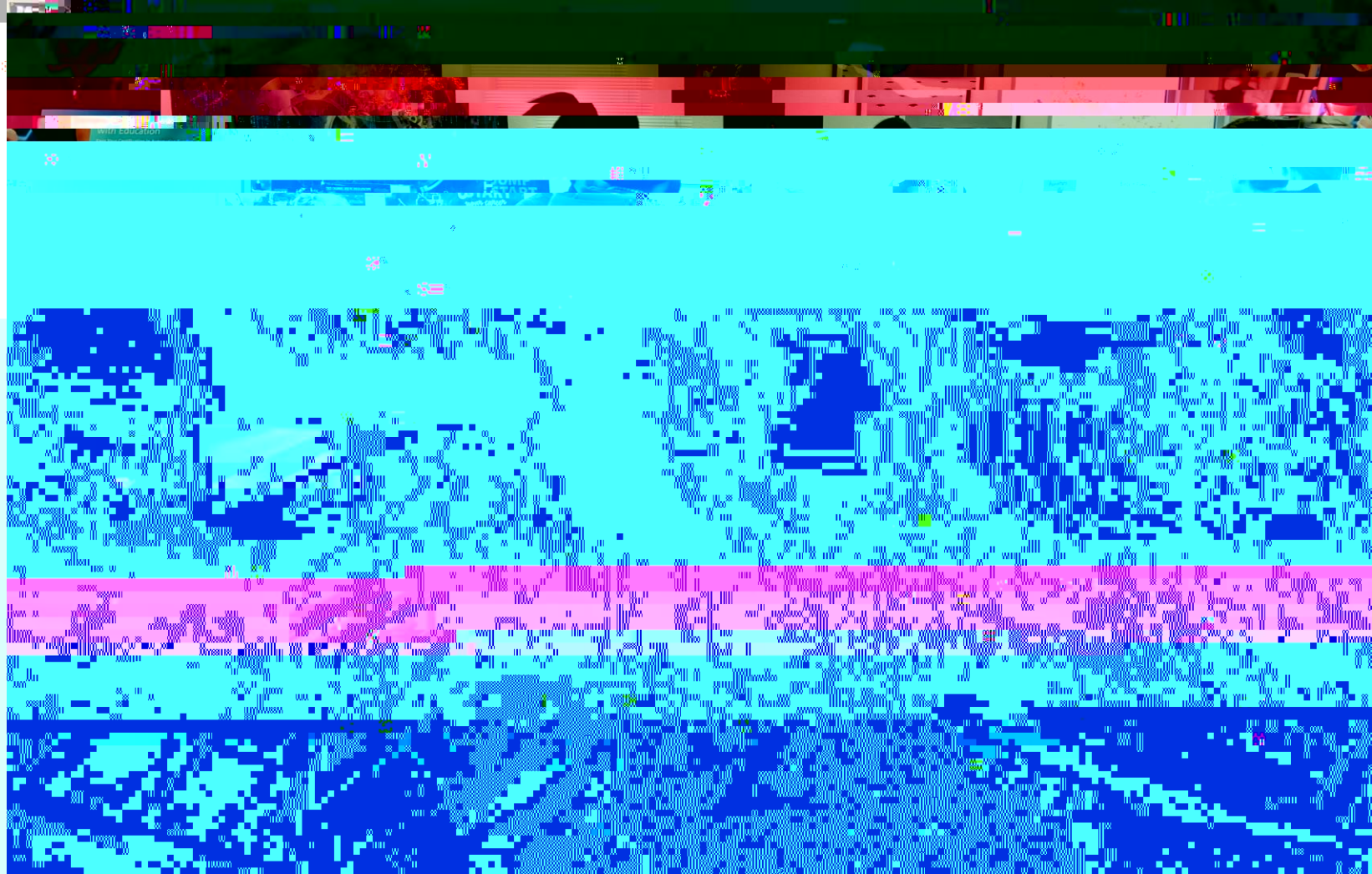
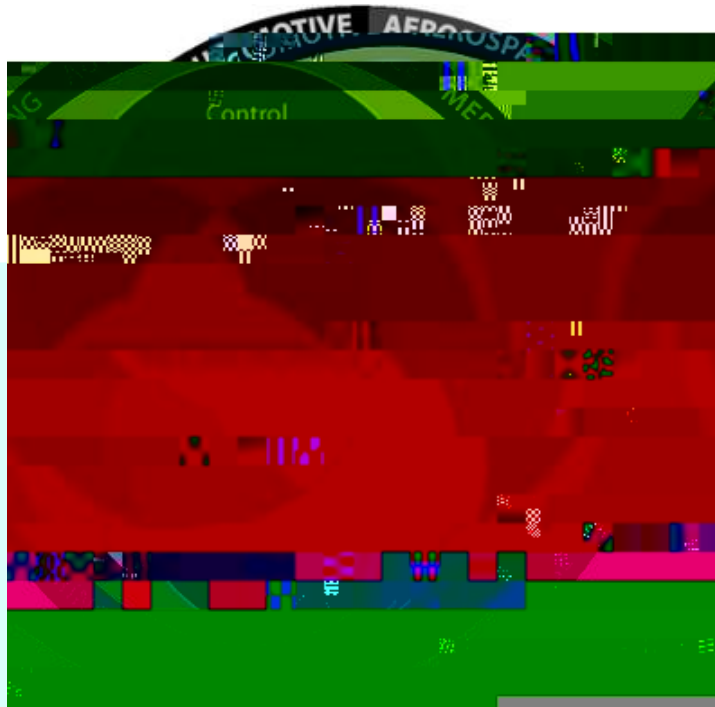
A



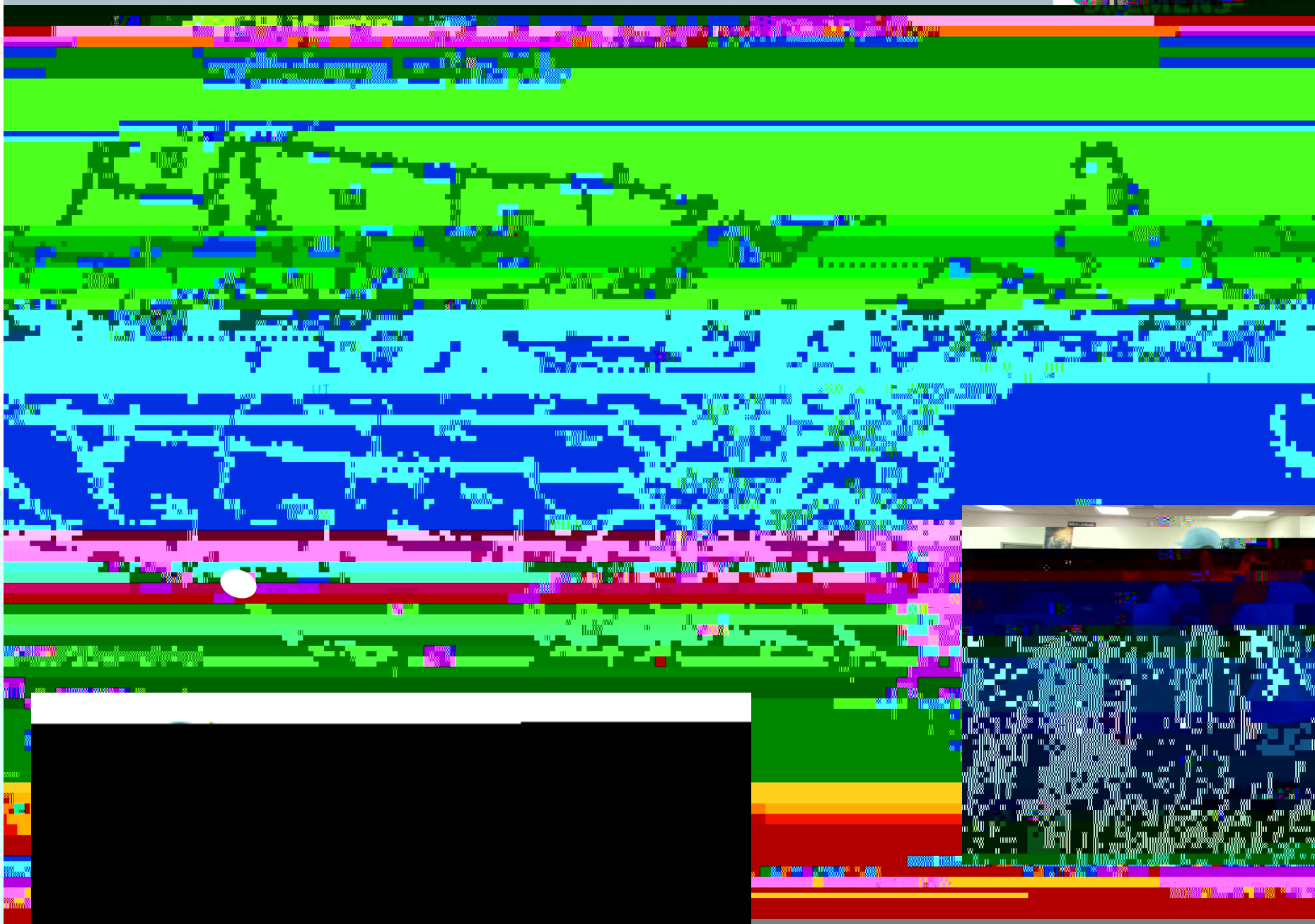




# SIEMENS MECHATRONIC SYSTEMS CERTIFICATION PROGRAM (SMS SCP)





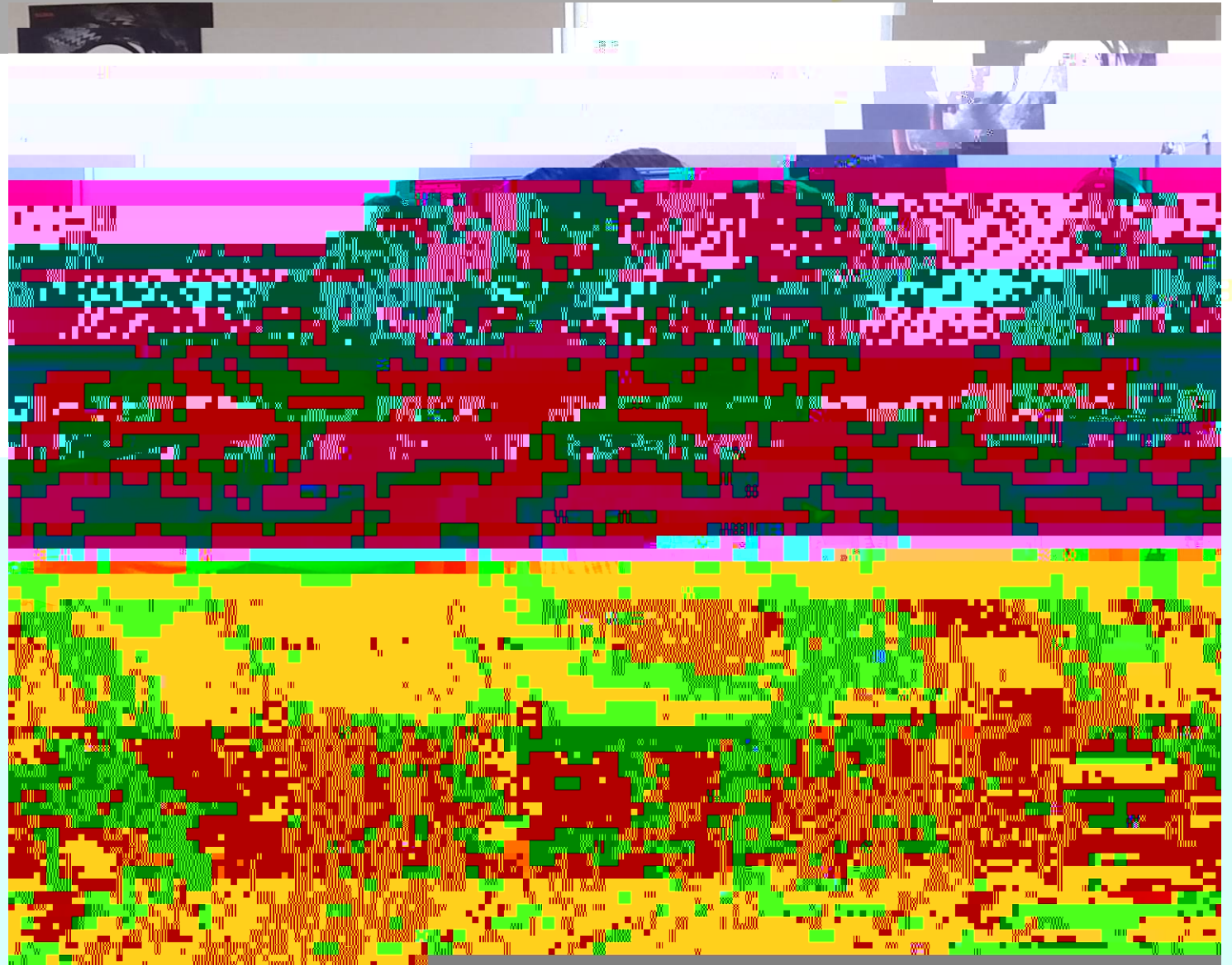


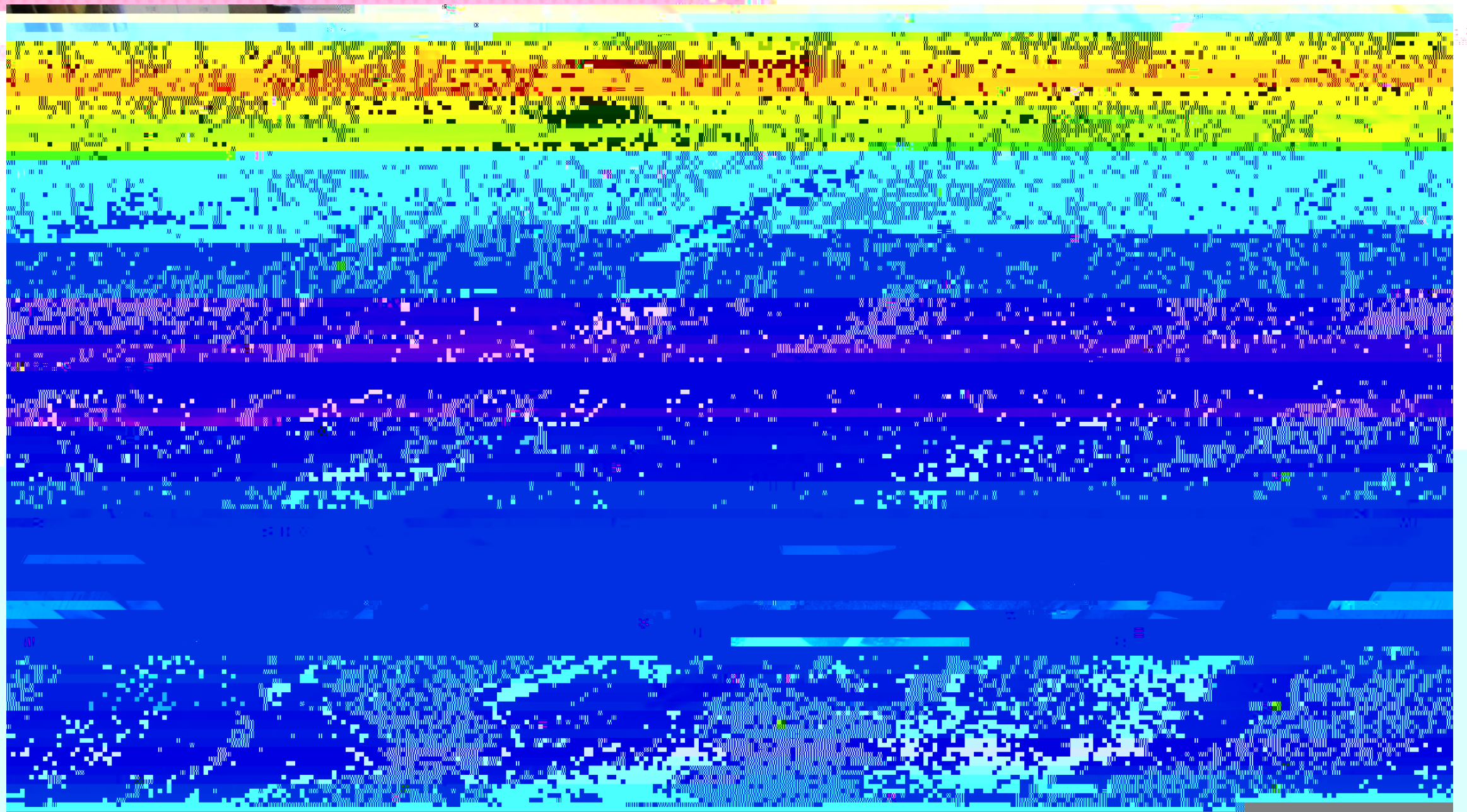
# SIEMENS MECHATRONIC SYSTEMS

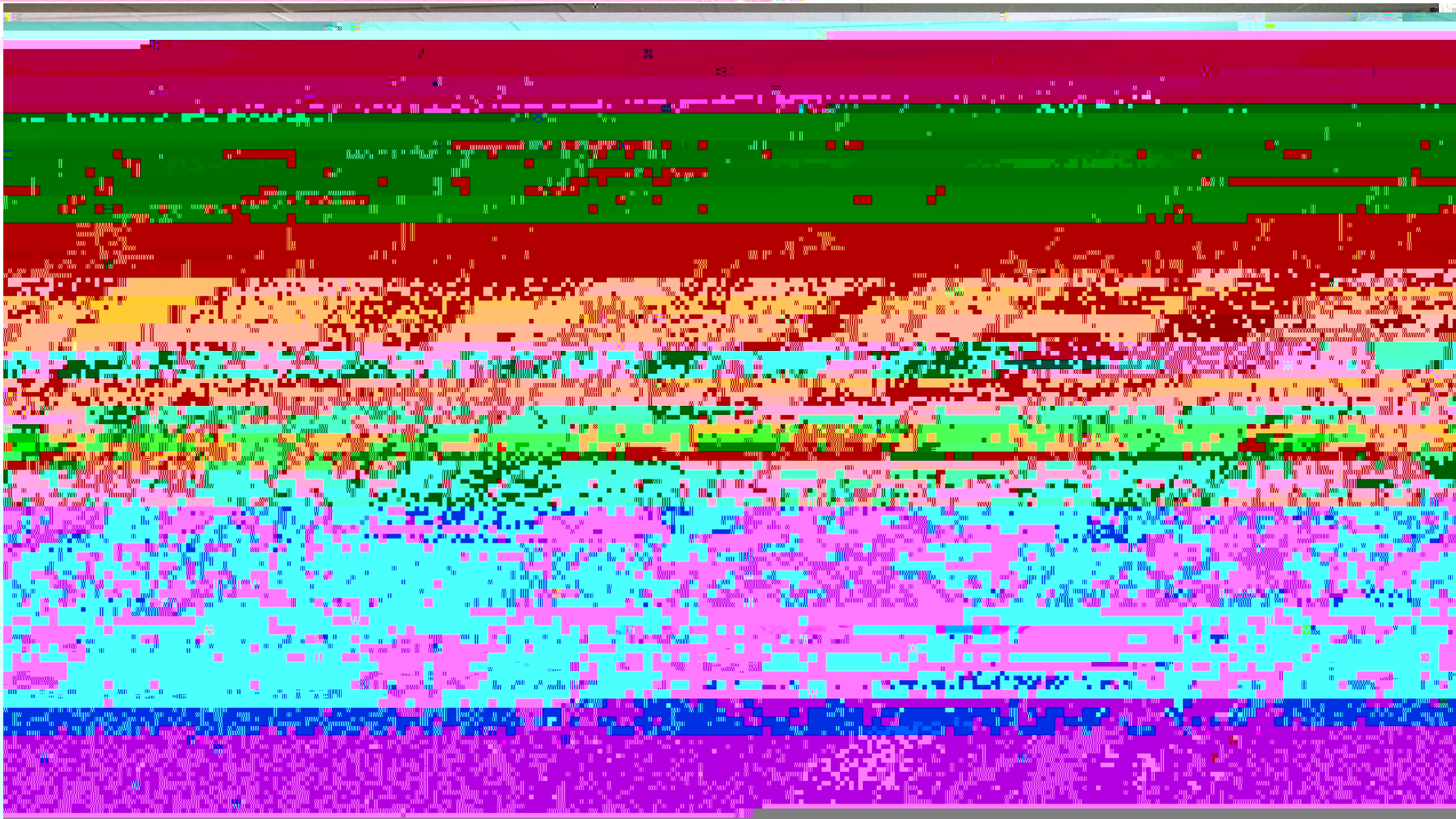
RIGOROUS

ACTIVE

INTERACTIVE

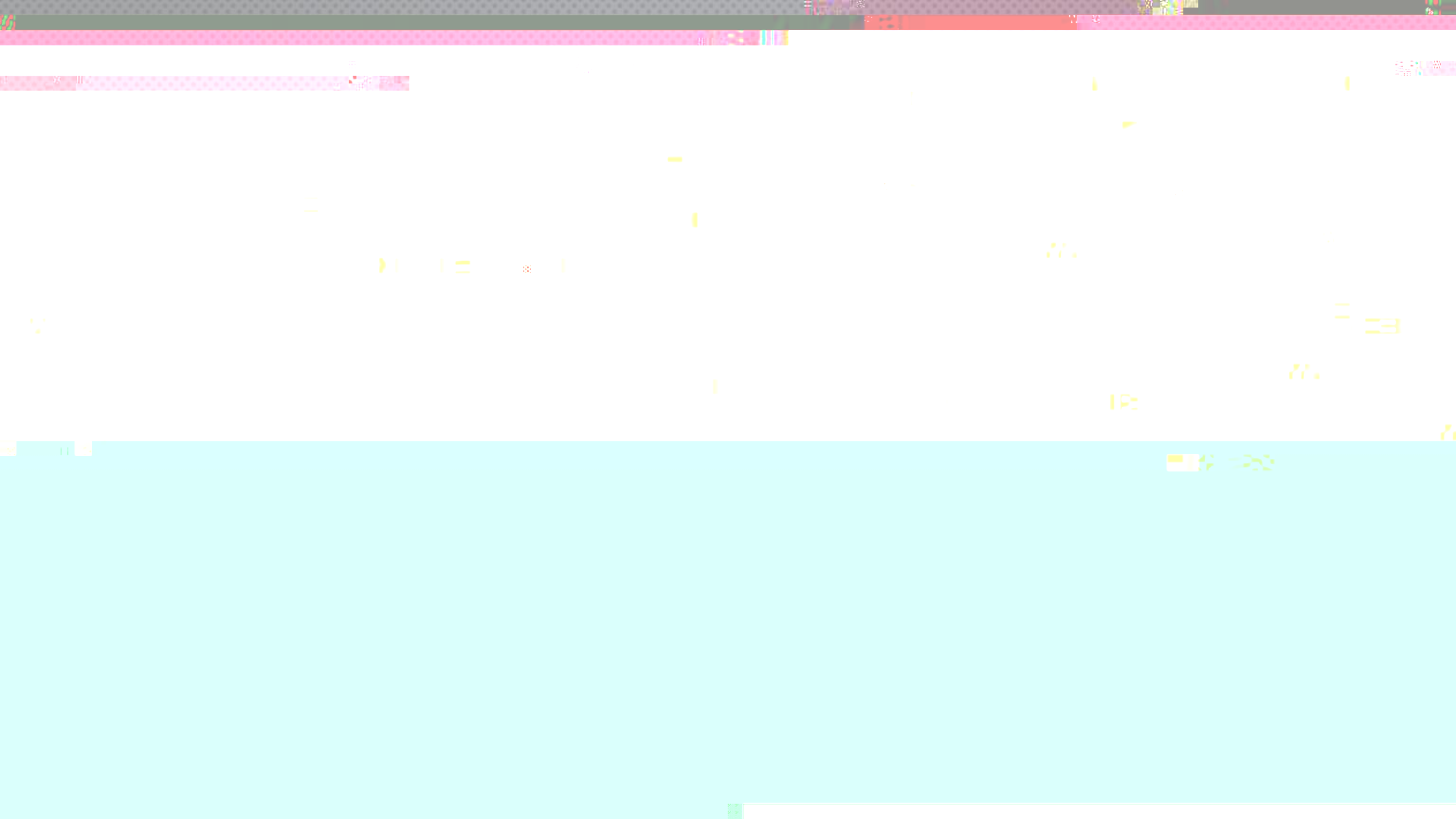


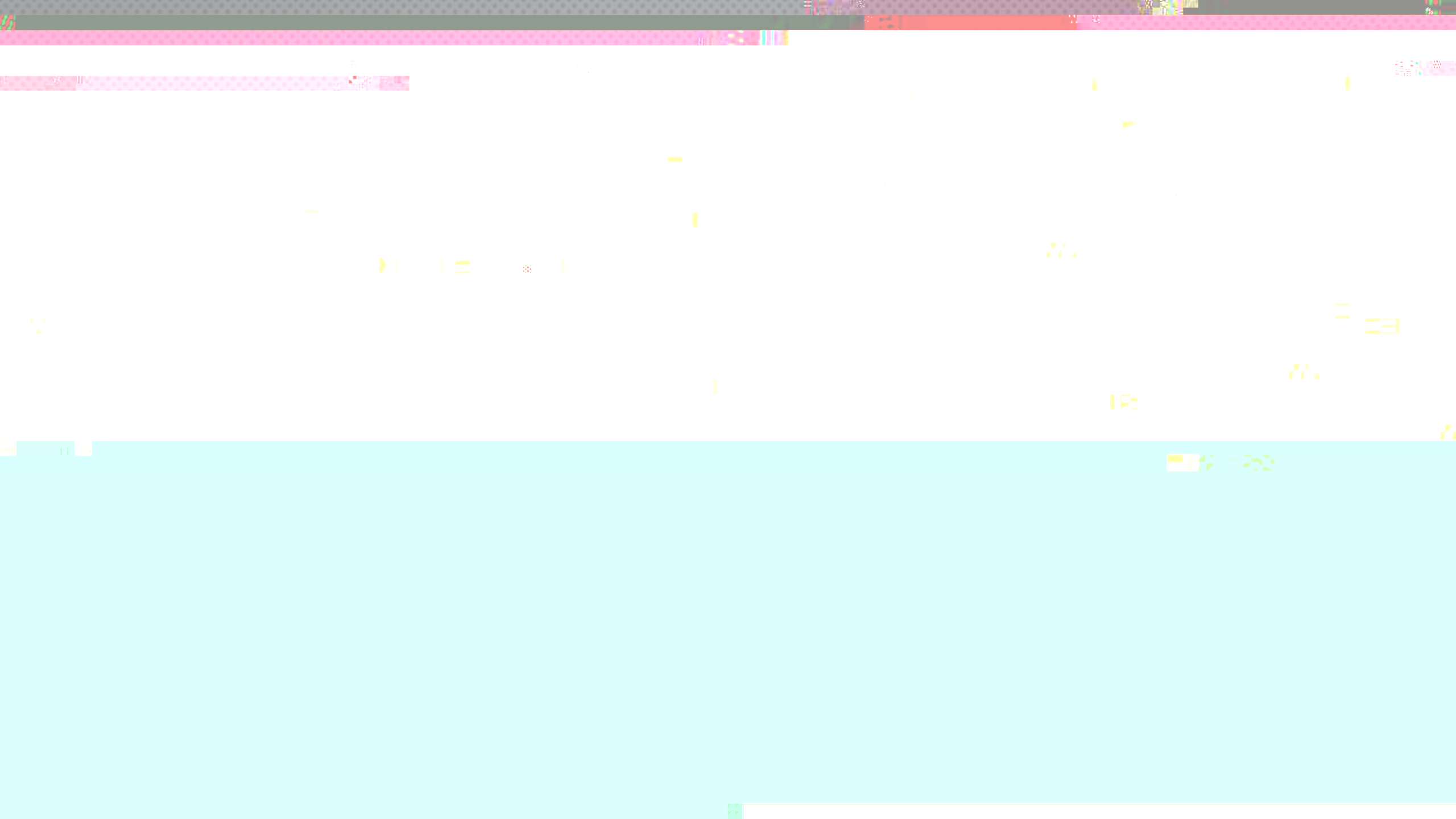


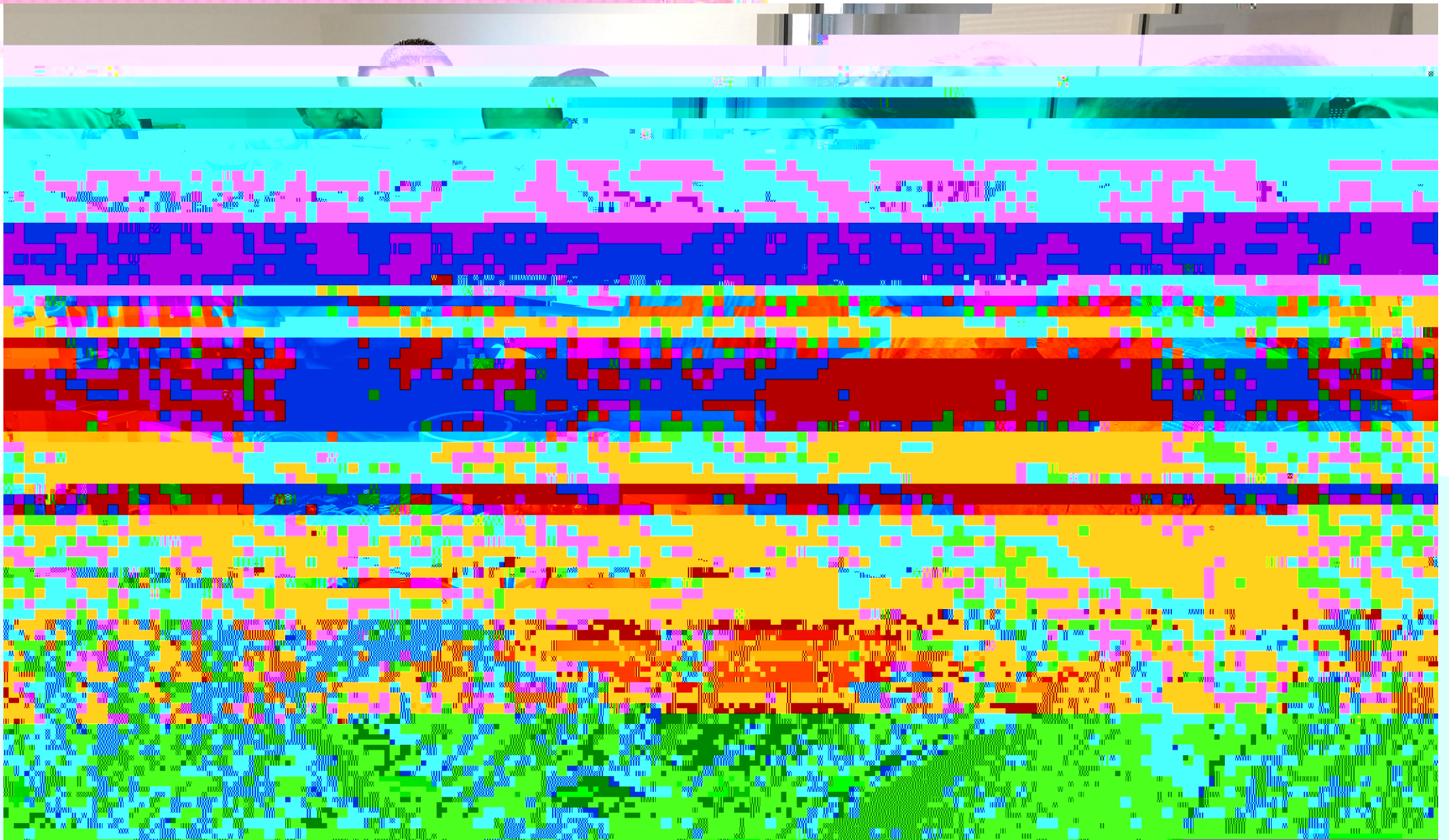


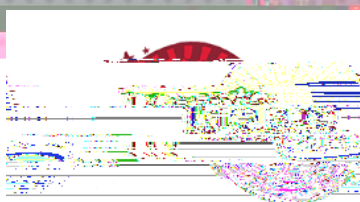




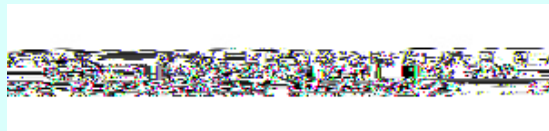
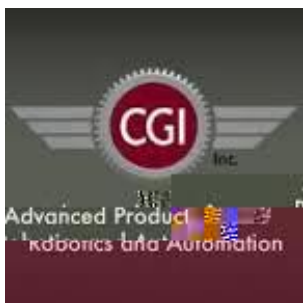




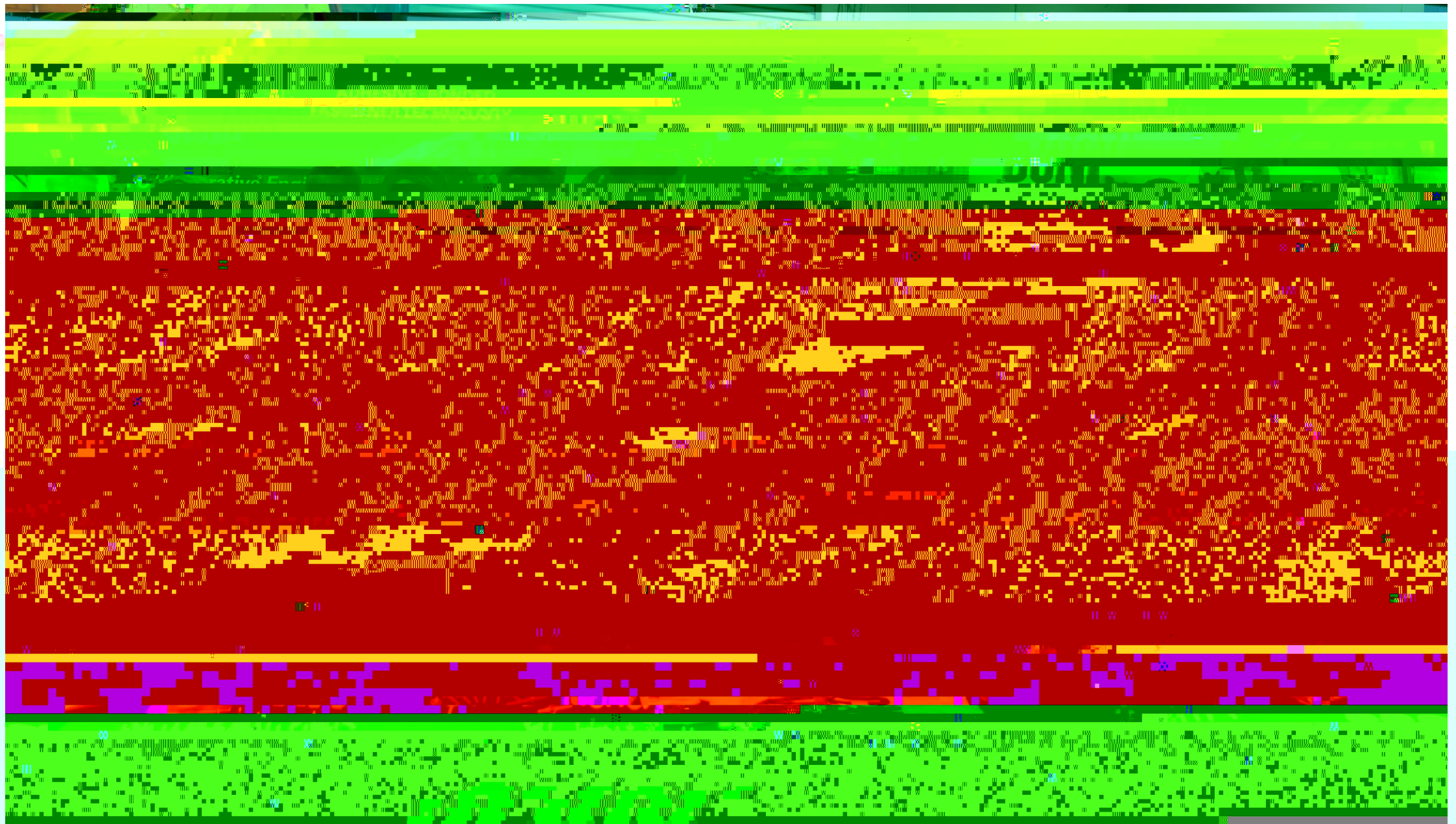


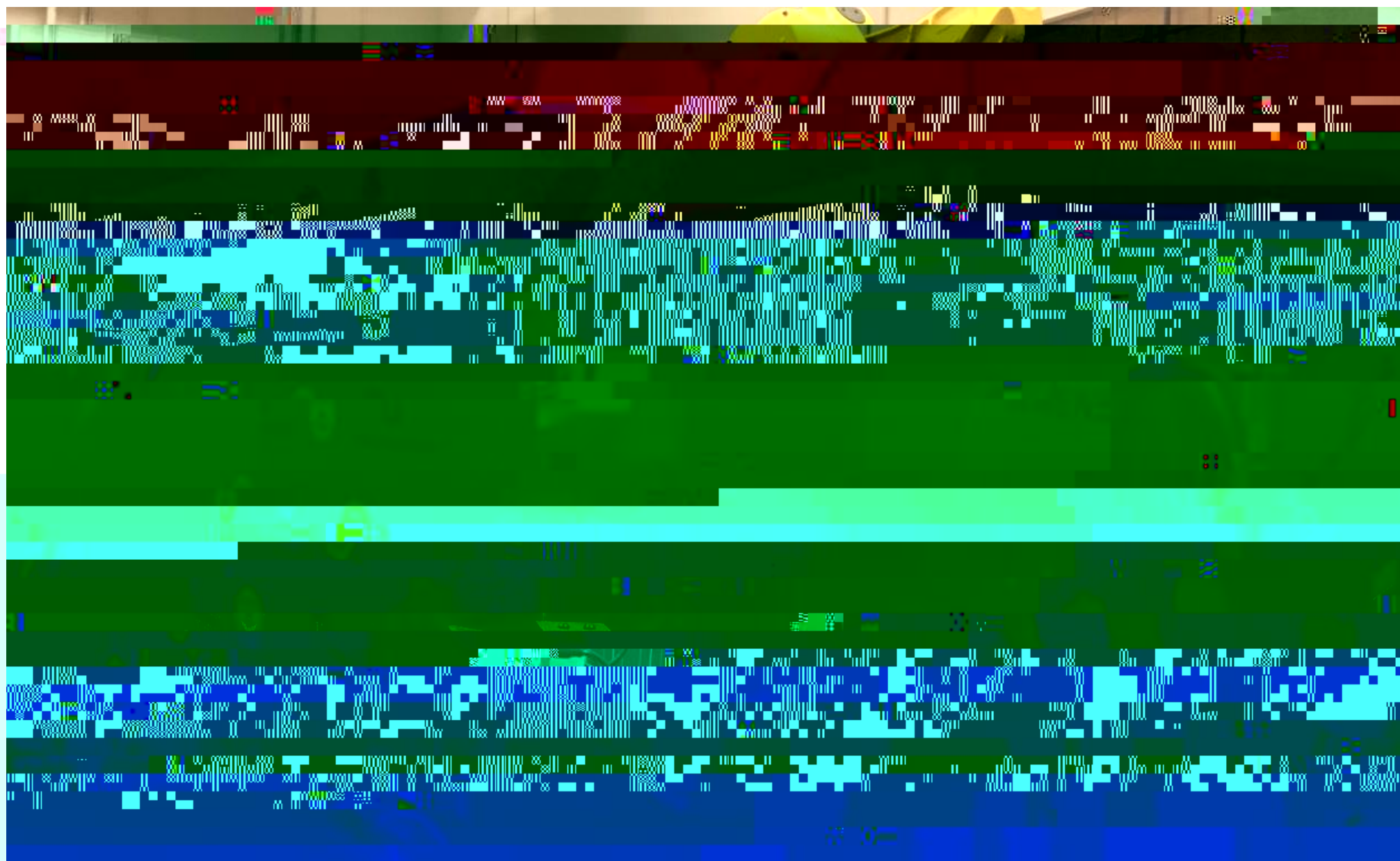


HAMILTON











K < 5 HŃG' B 9L H3

- CONTINUED FOCUS ON RELIABILITY

- FOLLOW TRENDS IN AUTOMATION

- PREPARE THE TECHNICAL WORKFORCE FOR DIGITALIZATION

