

Transcript for Tony Houston 2025-12-04

Details

Name	Email Address
Tony Houston	Lamontony3@gmail.com

Competencies & Badges

No Competencies

Certificates

No certificates

Online and Instructor Led Course Enrollments

Course Name	Status	Credits	Score	Completion Date	Break Duration
Algebra Fundamentals 141	Complete		94	2025-12-01 10:43 AM	N/A
Basic Cutting Theory 201	Not Started				N/A
Basic Measurement 101	In Progress		64		N/A
Basics of G Code Programming 231	Not Started				N/A
Basics of the CNC Lathe 211	Not Started				N/A
Basics of the CNC Mill 212	Not Started				N/A
Basics of Tolerance 121	Complete		90	2025-11-18 12:38 PM	N/A
Benchwork and Layout Operations 241	Complete		100	2025-12-03 10:08 AM	N/A
Bloodborne Pathogens 161	Not Started				N/A
Blueprint Reading 131	Not Started				N/A

Course Name	Status	Credits	Score	Completion Date	Break Duration
Canned Cycles for the Lathe 321	Not Started				N/A
Canned Cycles for the Mill 322	Not Started				N/A
CNC Specs for the Lathe 225	Not Started				N/A
CNC Specs for the Mill 220	Not Started				N/A
Confined Spaces 231	Not Started				N/A
Coordinates for the CNC Lathe 221	Not Started				N/A
Coordinates for the CNC Mill 222	Complete			2025-11-17 08:17 AM	N/A
Cutting Processes 111	Not Started				N/A
Engine Lathe Basics 211	Not Started				N/A
Engine Lathe Setup 231	Not Started				N/A
Ergonomics 102	Not Started				N/A
GD&T Applications 312	Not Started				N/A
Geometry: Circles and Polygons 171	Not Started				N/A
Geometry: Lines and Angles 151	In Progress		75		N/A
Geometry: Triangles 161	Not Started				N/A
Hand and Power Tool Safety 201	Not Started				N/A
History and Definition of CNC 202	Not Started				N/A
Inspecting a Cylindrical Part 331	Not Started				N/A

Course Name	Status	Credits	Score	Completion Date	Break Duration
Inspecting a Prismatic Part 321	Not Started				N/A
Introduction to CAD and CAM for Machining 241	Not Started				N/A
Introduction to CNC Machines 201	Not Started				N/A
Introduction to GD&T 301	Not Started				N/A
Introduction to OSHA 101	Not Started				N/A
Introduction to Workholding 101	Not Started				N/A
Lathe Tool Geometry 351	Not Started				N/A
Locating Devices 121	In Progress				N/A
Lockout/Tagout Procedures 141	Not Started				N/A
Machine Guarding 271	Not Started				N/A
Major Rules of GD&T 311	Not Started				N/A
Manual Mill Operation 251	Not Started				N/A
Manual Mill Setup 221	In Progress				N/A
Math Fundamentals 101	Complete		100	2025-12-01 11:40 AM	N/A
Math: Fractions and Decimals 111	Complete		100	2025-12-01 11:13 AM	N/A
Mill Tool Geometry 361	Not Started				N/A
Noise Reduction and Hearing Conservation 121	Not Started				N/A
Offsets on the CNC Lathe 261	Not Started				N/A

Course Name	Status	Credits	Score	Completion Date	Break Duration
Offsets on the CNC Mill 262	In Progress				N/A
Overview of Machine Tools 121	Complete		92	2025-12-03 09:51 AM	N/A
Personal Protective Equipment 111	In Progress				N/A
Powered Industrial Truck Safety 221	Not Started				N/A
Respiratory Safety 131	In Progress		53		N/A
SDS and Hazard Communication 151	Not Started				N/A
Shop Geometry Overview 170	Not Started				N/A
Shop Trig Overview 210	Not Started				N/A
Supporting and Locating Principles 111	In Progress				N/A
Trigonometry: Sine Bar Applications 221	Not Started				N/A
Trigonometry: Sine, Cosine, Tangent 211	In Progress				N/A
Trigonometry: The Pythagorean Theorem 201	Not Started				N/A
Types of Prints & Engineering Drawings 132	In Progress		75		N/A
Units of Measurement 112	Complete		93	2025-11-20 07:25 AM	N/A

Curricula Enrollments

No active curricula enrollments

Times Displayed in (UTC-07:00) Arizona