

AI+ Audio

Category: AI, Data & Analytics | **Vendor:** AI Certs

Duration: 1.00 hours (1 days)

0.8 CPD Hours

Rating: ★ 4.6 (5,878 reviews)

Course Information

Delivery Format:	vILT
Certification:	AI+ Audio
Related Exam:	AI-AUD

Course Overview

The AI+ Audio™ course brings sound innovation to life by showing how AI is redefining communication, creativity, and accessibility. Participants explore how AI enhances audio clarity, powers real-time transcription, personalizes listening experiences, and even generates music. Learners experience firsthand how AI transforms raw sound into actionable insights, immersive audio, and intelligent voice-driven interactions. Case studies from healthcare, entertainment, and assistive technologies showcase how AI reshapes the way industries listen, create, and connect. This course provides a dynamic, story-driven journey into the future of intelligent audio systems.

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Prerequisites & Entry Requirements

General Prerequisites:

Basic programming knowledge – Familiarity with Python or similar languages

Understanding of audio signal processing – Know fundamental audio manipulation techniques

Machine learning fundamentals – Basic knowledge of algorithms and model training

Mathematical proficiency – Comfort with linear algebra and probability concepts

Experience with audio software tools – Hands-on use of DAWs or similar tool

Learning Outcomes

Upon successful completion of this course, participants will be able to:

Understand core concepts of digital audio processing and AI-driven sound analysis

Build and apply machine learning models for speech recognition, noise reduction, and audio enhancement

Develop TTS, voice cloning, and emotion-detection pipelines using deep learning architectures

Use modern APIs and frameworks to implement audio AI solutions across real-world applications

Evaluate ethical, privacy, fairness, and security challenges associated with AI-based audio systems

Detailed Course Outline

Introduction to AI and Sound

What is AI?

AI in Daily Life: Audio Examples

Basics of Sound Waves, Amplitude, Frequency

Digital Audio Fundamentals

Harnessing AI Across Audio Domains

AI for Audio Enhancement and Restoration

AI for Audio Accessibility and Personalization

AI in Speech and Voice Technologies

Popular Audio Libraries: Librosa, PyAudio

Use Case: AI-Driven Real-Time Captioning and Translation for Live Events

Case Study: Personalized Hearing Aid Adaptation Using AI and Smart Earbuds

Hands-on: Voice Emotion Detection using Deepgram's Voice AI Platform

Machine Learning & AI for Audio

Machine Learning Models for Audio Applications

Deep Learning & Advanced AI Techniques for Audio

Audio-Specific Architectures: CNNs, RNNs, Transformers

Transfer Learning in Audio AI

Use Case: Speech-to-Text Transcription for Medical Records

Case Study: AI-powered Music Generation with Deep Learning

Hands-on: Build a Speech-to-Text Model Using TensorFlow

Speech Recognition & Text-to-Speech

Fundamentals of Speech Recognition & Phonetics

API-based ASR Solutions

Building Custom ASR Models with Transformers

Introduction to TTS & Voice Cloning

Use Case: Automating Meeting Transcriptions with Google Speech-to-Text API

Case Study: Custom Transformer-based ASR Model for Multilingual Customer Support

Hands-on: Transcribe audio with an ASR API; generate speech from text

Audio Enhancement & Noise Reduction

Common Audio Issues

AI-based Noise Filtering & Enhancement

Use Cases: Enhancing Audio Quality for Remote Work Calls Using AI Noise Reduction

Case Study: Krisp's AI-powered Noise Cancellation in Podcast Production

Hands-on: Use Krisp or Adobe Enhance Speech to clean noisy audio

Emotion & Sentiment Detection from Audio

Introduction to Emotion Detection

AI Models for Emotion Detection: RNNs, LSTMs, CNNs

Challenges: Bias, Multilingual Contexts, Reliability

Use Case: Enhancing Customer Service with Emotion Detection from Speech

Case Study: IBM Watson Tone Analyzer for Real-Time Emotion Recognition

Hands-on: Use IBM Watson Tone Analyzer or similar APIs to analyze speech samples

Ethical and Privacy Considerations

Deepfakes and Voice Cloning Risks

Privacy and Data Security

Bias and Fairness in Audio AI

Use Case: Implementing Ethical Voice Data Collection and Consent Management

Case Study: Addressing Bias and Privacy in Audio AI under GDPR Compliance

Hands-on: Detect fake audio clips; create an ethical AI checklist

Advanced Applications & Future Trends

Sound Event Detection & Classification

Audio Search and Indexing

Innovations: Multimodal AI, Edge Computing, 3D Audio

Emerging Careers in Audio AI

Speech Recognition & Text-to-Speech

Fundamentals of Speech Recognition & Phonetics

API-based ASR Solutions

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Use Case: Automating Meeting Transcriptions with Google Speech-to-Text API

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 Certification Path

AI+ Audio

Exam: AI-AUD

Frequently Asked Questions

Q: What delivery options are available for AI+ Audio?

We offer multiple delivery formats:

- Live Instructor-Led Classroom Online (Virtual/Live Online)
 - Traditional Instructor-Led Classroom Training (ILT)
 - On-site delivery at your offices anywhere in United Kingdom
 - Private dedicated courses customized for your team
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Q: What certification does this course prepare me for?

The AI+ Audio course helps prepare you for the AI+ Audio certification path.

Q: Which exam does this course prepare me for?

This course prepares you for the AI-AUD official exam. You can take this exam at any exam center across United Kingdom including London, Manchester, Birmingham, Edinburgh, or live online wherever you are located.

Q: How many CPD hours does this course provide?

The 1-day AI+ Audio course provides up to 0.8 CPD hours of structured learning. CPD certificates can be provided upon request.

Q: What is the duration of the AI+ Audio training?

The training takes place over 1 day(s), with each day lasting approximately 1.00 hours including breaks for lunch and refreshments.

Q: Do you provide corporate training for AI+ Audio?

Yes, we provide corporate training, dedicated training, and closed classes for AI+ Audio. Training can take place anywhere in United Kingdom including London, Manchester, Birmingham, Edinburgh, or live online allowing teams from across United Kingdom or internationally to attend.

Q: What related terms do people search for?

Popular related searches include: AI+ Audio, AI Certs, vILT

Q: Why choose Nexus Human for AI+ Audio?

Nexus Human is recognized as one of the leading training providers. Our trainers have won multiple awards including:

- Small Firms Best Trainer Award
- National Training Partner of the Year (Ireland) - Multiple Years
- Global Top 30 Instructor Awards (2012, 2019, 2021)
- Tech Excellence Award Nominations
- Learning Performance Institute (LPI) External Training Provider Sponsor 2024

Q: Are there any discount codes available?

Yes! Use discount code **PENPAL5** when booking your AI+ Audio training. Please note that only one discount code can be used per booking and cannot be combined with other special offers.

Nexus Human

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