# AIGA Universal Language (AUL) - Quick Sheet

A human-first, machine-clear auxiliary language built for speed, clarity, and universal adoption.

#### What AUL is

AUL is a compact international language designed to be easy to learn, fast to type, and clear for humans and machines. It reduces ambiguity, favors phonetic spelling, and relies on a small set of logical building blocks you can combine to express anything.

# Why it matters

- Faster: short words and consistent patterns reduce characters and keystrokes.
- Clearer: unambiguous markers for time, relation, and intent.
- Learnable: small core vocabulary you can master quickly.
- Universal: ASCII-only, friendly to SMS, UI labels, captions, and voice.
- Searchable: consistent forms improve indexing and discovery.

# Design principles (at a glance)

- Phonetic spelling: write what you say.
- Composable roots: build longer meanings from short parts.
- Stable grammar: consistent word order and simple particles.
- No silent letters, no irregulars, minimal exceptions.
- Respect for local languages: AUL is an auxiliary bridge, not a replacement.

#### **Practical benefits**

In internal benchmarks on everyday messages, AUL drafts were often 30-60% shorter by character count with the same meaning. Shorter text helps where space and speed matter: mobile, alerts, subtitles, forms, and global interfaces.

#### How to start

- 1) Learn the 200-300 core roots.
- 2) Add the simple time and relation markers.
- 3) Practice micro-dialogues for travel, work, and support.
- 4) Use the full Lexicon and Learning Guide to expand.

## Roadmap

- AUL Lexicon (published)
- AUL Learning Guide (in progress)
- AUL Grammar & Syntax Manual (in progress)
- Developer notes for search, UI, and captions (planned)

### **Use & distribution**

Share this Quick Sheet freely. Link the full Lexicon for deeper study.