

# Metropolyst Theme

A Highly Configurable Metropolis Variant



---

Demo Author

2025-12-30

Typst University

Created with Touying



## What is Metropolyst?

Metropolyst is a highly configurable variant of the Metropolis theme for Touying presentations.

### Key Features:

- All font faces are configurable
- All font sizes are configurable
- All font weights are configurable
- Maintains the elegant Metropolis aesthetic
- Uses Fira Sans as the default font



## Why Metropolyst?

The original Metropolis theme has **hard-coded** font properties that cannot be overridden:

- Header size and weight are fixed
- Footer size is fixed
- Title slide font sizes are fixed

Metropolyst exposes **all** of these as configuration parameters!



## Configurable Elements

Every text element can be customized:

Element	Configurable Properties
Header	font, size, weight
Footer	font, size, weight
Title	font, size, weight
Subtitle	size, weight
Section	font, size, weight
Focus	font, size, weight



## Typography Options

Control typography for **every** element:

- **Font face**: Choose any installed font
- **Font size**: Precise control with any CSS unit
- **Font weight**: From thin to black

Perfect for matching your institution's brand guidelines!



## Mathematical Expressions

The theme works great with mathematical content:

$$\int_0^{\infty} e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$

$$\sum_{n=1}^{\infty} \frac{1}{n^2} = \frac{\pi^2}{6}$$

$$\lim_{x \rightarrow 0} \frac{\sin x}{x} = 1$$

**Important Message!**

This is a focus slide.



## Lists Work Great

### Unordered lists:

- First item
- Second item
  - Nested item
  - Another nested item
- Third item

### Ordered lists:

1. First step
2. Second step
3. Third step





## Code Blocks

The theme supports code highlighting:

```
def fibonacci(n):  
    if n <= 1:  
        return n  
    return fibonacci(n-1) + fibonacci(n-2)  
  
print(fibonacci(10))
```



## Summary

Metropolyst provides:

1. Full font customization
2. Metropolis aesthetics
3. Easy configuration
4. Professional results

**Try it today!**

# Thank You!



## Thank You!

Questions?

