# Uniform circular motion and gravitation

R. Torres 2025 W38<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Phys 20.01 Mod 2. All figures are from Urone (2022), Hewitt (2024), Young and Freedman (2019) unless noted.

#### Agenda

Previously <

Uniform circular motion

Gravitation

Kepler's laws

Quiz time



### Previously <

Applications, friction, drag, stress and strain

### Uniform circular motion



Kepler's laws

## Quiz time 🕐