# Safety Considerations Instructional

# Handout - Virtual Roller Coaster Design

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**Objective:** To understand and integrate key safety principles in the engineering and design of roller coasters.

## Introduction to Safety in Roller Coaster Design

**Importance of Safety:** Safety is paramount in roller coaster design, ensuring the well-being of riders and staff.

**Overview of Key Safety Aspects:** Includes structural integrity, mechanical reliability, and rider health considerations.

### Structural Integrity

**Materials Selection:** Choosing the right materials for strength and durability, considering factors like tensile strength and flexibility.

**Stress and Strain Analysis:** Understanding the forces acting on different coaster parts, especially during high-speed turns and loops.

**Safety Factor:** Implementing a safety factor in design involves designing structures to withstand greater forces than those they typically experience.

### Mechanical Reliability

**Regular Maintenance:** Routine inspections and maintenance are important to prevent mechanical failures.

**Emergency Systems:** Implementation of fail-safe and emergency braking systems.

**Redundant Systems:** Designing redundant systems for critical components to ensure operation even if one system fails.

### Rider Health and Comfort

**G-Force Limits:** Understanding and limiting the G-forces to safe and comfortable levels for the human body (typically between -1.5g and 5g).

**G-Force Calculation**:

**Ergonomic Design:** Designing seats and restraints for comfort and safety, minimizing the risk of injury.

**Rider Instructions:** Clear communication of safety instructions and ride restrictions based on health conditions and height.

## Regulatory Compliance and Standards

**Adherence to Standards:** Complying with national and international safety standards and regulations for amusement rides.

**Certification:** Obtaining necessary certifications and periodic audits from safety authorities.