# Laboratory 2 Sample Report

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# Laboratory Report: Fluid Statics

#### **Title**

Measurement of Bouyancy and Center of Pressure on Submerged Planar Objects

#### **Authors**

P. N. Guinn and P. Olar Bear (Team 1)

## Objective

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To investigate fluid statics by measuring puoyancy forces and hydrostatic thrust, and to validate theoretical principles using experimental data.

## Introduction

The purpose of this laboratory experiment was to investigate fluid statics through two key objectives:

- 1. Measure the buoyancy force on various objects and verify Archimedes' Principle.
- 2. Determine the hydrostatic thrust acting on a plane surface using a quadrant balance, for both partially and fully submerged conditions.

### **Materials and Methods**

#### **Materials**

- Quadrant balance apparatus
- Graduated cylinder
- Thermometer
- Objects for buoyancy testing (rocks, composites, wood samples)
- · Weighing scale
- Water
- Transfer pipette
- Standard weights and hangers

#### **Methods**

#### Part 1: Buoyancy Experiments

- 1. Measured the temperature of water and recorded initial volumes in a graduated cylinder.
- 2. Submerged objects (Rock-1, Rc  $$_{\rm Back\ to\ top}$$  \forall recorded displaced volumes.
- 3. Repeated measurements three times for each object to ensure accuracy.
- 4. Recorded data for each object, including mass and displacement.

#### Part 2: Hydrostatic Forces

- 1. Set up the quadrant balance and trimmed it to ensure the plane surface was vertical.
- 2. Conducted trials for partially submerged conditions by adjusting weights and water levels.
- 3. Conducted trials for fully submerged conditions by further submerging the plane surface.
- 4. Recorded water depths h and widths b of the free surface for all trials.

## **Results**

# **Buoyancy Experiments**

				$V_o$	$V_o$		submerged
Material	$V_{initial}$	$V_{final}$	$\Delta V$	geometry	displacement	mass	
Rock-1							
Rock-2							
Composite-1							
Composite-2							
Wood-1							
Wood-2							

## **Quadrant Balance (Partial Submerge)**

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	Trial	mass (grams)	h mm	b mm
	1			
	2			
	3			
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	5			

# **Quadrant Balance (Fully Submerge)**

Trial	mass (grams)	$h \ mm$	$b \ mm$
1			180
2			180
3			180
4			180
5			180

# **Data Analysis**

## Part 1: Buoyancy

- 1. Calculated the displaced volume  $\Delta V$  for each object.
- 2. Determined buoyancy forces  $F_{\cdot \cdot}$  Back to top

$$F_B = 
ho_{ ext{water}} \cdot \Delta V \cdot g$$

- 3. Compared calculated object volumes with geometry-based volumes.
- 4. Verified Archimedes' Principle for floating and submerged objects.

## Part 2: Hydrostatic Forces

1. Calculated moments M for all trials using:

$$M = W \cdot \left(\frac{3b}{8}\right) \cdot h$$

- 2. Plotted M vs. h for fully submerged trials and determined the slope.
- 3. Derived specific weight  $\gamma_w$  of water and compared it to standard values.
- 4. Evaluated partially submerged data by plotting:

$$M+rac{\gamma_wWR_2^2h}{2} \quad ext{vs.} \quad h^3$$

#### **Discussion**

- Archimedes' Principle: Confirmed that buoyant forces matched theoretical predictions for displaced water volumes. Floating objects adhered closely to calculated masses.
- 2. **Hydrostatic Forces**: Experimental results for center of pressure and moments were consistent with theoretical expectations. Minor deviations were attributed to setup precision and measurement errors.
- 3. **Potential Improvements**: Better calibration of the quadrant balance and more trials could enhance result accuracy.

#### **Conclusions**

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This experiment validated Archimedes' Principle and hydrostatic force theory using hands-on experimentation. The buoyancy and hydrostatic thrust analyses provided

foundational insights into fluid statics, bridging theory and practice.

# References

- 1. Holman, J.P., Experimental Methods for Engineers, 8th Ed., McGraw-Hill, 2012.
- 2. Laboratory 2 Example Report, CE 3105 Materials.
- 3. Relevant data from textbooks and online resources for water density at measured temperatures.

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