

ADVISOR: PROF. PHILIP YECKO

# FLOW VISUALIZATION: HIGHLIGHTS

## SPRING 2017 PH 348 STUDENTS

Flow Visualization is a new physics elective course. Students study the mathematics and physics of fluids that lead to striking patterns found in natural and industrial flows, along with tools and techniques to make these often-invisible patterns visible. Projects were evaluated for their aesthetic qualities, but above all for their effective exposure and analysis of industrially significant flow features and processes, such as mixing, transport and instabilities.



**WORK SPACE** **SHOWCASE**

THE COOPER UNION ANNUAL STUDENT EXHIBITION  
ACADEMIC YEAR 16/17