

Physics 6 — Winter, 2017-2018



http://www.sophphx.caltech.edu/Physics_6/

Course instructors

Frank Rice

Lecturer in Physics
(626)395-3660

Office Hours: anytime lab is not in session M–F, 9AM–5PM
rice@caltech.edu 202 E. Bridge; M/C 103-33

David Politzer

Richard Chace Tolman Professor of Theoretical Physics
(626)395-4252 politzer@theory.caltech.edu

416 Downs-Lauritsen; M/C 452-48

General Course Requirements, Experiments

http://www.sophphx.caltech.edu/Physics_6/General_Requirements.pdf

http://www.sophphx.caltech.edu/Physics_6/Experiment_List.pdf

Sections and TAs

Tues, 8AM-11AM	David Wang (ykwang@caltech.edu),	Kai Klocke (kklocke@caltech.edu)
Tues, 1PM-4PM	Gautam Venugopalan (gautam@caltech.edu),	Yeyuan (Yinzi) Xin (yxin@caltech.edu)
Weds, 1PM-4PM	Cora Went (cwent@caltech.edu),	Changan Peng (cpping@caltech.edu)
Thurs, 1PM-4PM	Jarvis Li (jarvis@caltech.edu),	Avikar Periwal (ape@caltech.edu)
Fri, 8AM-11AM	Frank Rice (rice@caltech.edu),	Marcus Bintz (mbintz@caltech.edu)
Fri, 1PM-4PM	Anthony Ardizzi (aardizzi@caltech.edu),	Noah Huffman (nhuffman@caltech.edu)

Schedule

Organizational Meeting	4 January, 3:00PM, 201 E. Bridge
Review: Elementary Physical Data Analysis and install <i>Mathematica</i> on your computer!	5–9 January
Intro to data analysis and <i>CurveFit</i> — first lab session	9–12 January
Experiments Week 1	15–19 January
Experiments Week 7	26 February–2 March
Make-up Week.....	5–9 March
TA Final Grading Meeting	13 March

CurveFit and Lab Network Drive Access

<http://www.sophphx.caltech.edu/CurveFit/>

<ftp://sldrive.caltech.edu/data/>

<ftp://sldrive.caltech.edu/documents/>