

PHYS 4730 – Computational Physics: Statistics and Data Science

Lab01 – Course Introduction

2026/08/25

UU Computational Physics Sequence

- PHYS 2235 – Introduction to Python and Linux
- PHYS 3010 lab – More Python, including general tools like NumPy and SciPy. Symbolic manipulation e.g. Maple, SymPy
- **PHYS 4730 – Advanced topics with a data science focus.**
- PHYS 5730 – Advanced topics with a focus on algorithms and simulations.

Physics 4730, Computational Physics: Statistics and Data Science (Fall 2026)

Instructor	John Belz	LSSB W2205 office hours: by appointment jbr0jb@gmail.com
Teaching Asst.	Binod Pandey	help hours: by appointment ul370704@utah.edu
Tech Support	Whitney Barkdull-Pugmire	whitney.barkdull-pugmire@utah.edu
Description	This advanced course is focused on development of a skillset suitable for the analysis and statistical interpretation of scientific data. Students may write programs in both general-purpose (Python, C++ ...) and symbolic manipulation languages (SymPy, Mathematica ...). Specific topics include data mining, basic probability distributions (binomial, Poisson, Gaussian), error propagation, parameter estimation by χ^2 minimization and maximum likelihood, comparison of distributions, Bayesian inference, machine learning and neural networks. Current “hot topics” may be presented at the survey level. Exercises will be chosen to illustrate methods applicable to active research topics. This is a required course for undergraduate students working towards the Computational Physics Emphasis.	
Prerequisites	PHYS 3010 AND (MATH 2250 OR (MATH 2270 AND MATH 2280))	
Lectures/Labs	TTh 08:35 – 10:30 LSSB W3262	
Web Page	https://jwbelz.github.io/phys4730/	
Text	There is no textbook for the course; All supplementary information can be obtained online.	
Grading	Grading for the course will break down as follows:	
	In-Class Exercises	25%
	Homework	50%
	Final Project	25%
Drop/Add	Last day to add, August 28. Last day to drop, September 4. Last day to withdraw, November 11.	

Lecture and Lab Schedule – Physics 4730, Fall 2026

Week 01	08/25 08/27	Course Introduction Python and Linux Review
Week 02	09/01 09/03	Linear Algebra, Pseudoinverse Random Variables
Week 03	09/08 09/10	Basic probability distributions. Binomial, Poisson, Gaussian Error Propagation and Covariance
Week 04	09/15 09/17	Parameter Estimation: Method of Moments Parameter Estimation: χ^2 Minimization
Week 05	09/22 09/24	Parameter Estimation: Maximum Likelihood I Maximum Likelihood II
Week 06	09/29 10/01	χ^2 Minimization II: Goodness-of-Fit Fisher Information
Week 07	10/06 10/08	Confidence Intervals Empirical Maximum Likelihood I
Week 08	10/13 10/15	NO CLASS, FALL BREAK NO CLASS, FALL BREAK
Week 09	10/20 10/22	Empirical Maximum Likelihood II Comparing Distributions: KS Test
Week 10	10/27 10/29	Comparing 2D RV Distributions Comparing Distributions with Unknown Parameters
Week 11	11/03 11/05	Final Project Assignment Bayes' Theorem
Week 12	11/10 11/12	Introduction to Machine Learning Decision Trees
Week 13	11/17 11/19	Dealing with Real Data, Nearest Neighbor Algorithm Diagnostics and Evaluation of Supervised Learning
Week 14	11/24 11/26	Neural Network Basics NO CLASS, THANKSGIVING HOLIDAY
Week 15	12/01 12/03	More Neural Networks Neural Networks and Data Analysis
Week 16	12/08 12/10	Final project help Final project help

Today

- Log-in to physics cluster (group activity)
- Set **.forward** to receive grade reports
- Edit a file
- Confirm **submit** utility working