

WhatsApp Single Sign On Unila Inbox (107) - riki.chandra University of Lampung Fisika Teknik Ganjil 2020 Course: FISIKA TEKNIK GANJIL 2020/2021

https://vclass.unila.ac.id/course/view.php?id=2950 110%

VIRTUAL CLASS UNIVERSITAS LAMPUNG
Lifelong learning: "Ongoing, Voluntary, and Self-Motivated"

Riki Chandra Wijaya, M.T

Home-VCLASS Akademik Link Manual Vclass Daftar Mata Kuliah My courses Search courses

My home > My courses > Fakultas Teknik > FT GANJIL 2020/2021 > FIS.SIP

My courses

- FISIKA TEKNIK GANJIL 2020/2021 (D)
- Kalkulus C
- Responsi Hidrologi GANJIL 2020/2021
- Responsi Mekanika Fluida GANJIL 2020/2021
- Statistika dan Probabilitas GANJIL 2020/2021

All courses ...

News forum

Physics and Measurement (Fisik dan Pengukuran)

Introduction

Like all other sciences, physics is based on experimental observations and quantitative measurements. The main objective of physics is to find the limited number of fundamental laws that govern natural phenomena and to use them to develop theories that can predict the results of future experiments. The fundamental laws used in developing theories are expressed in the language of mathematics, the tool that provides a bridge between theory and experiment.

Search forums

Go

Advanced search ?

Latest news

Add a new topic. **Masuk ke Spada Indonesia**

Address Links Desktop IN 14:01 16/11/2020