# Physics 476 - Syllabus, Spring 2018

# 1 Instructor: Eugeniy E. Mikhailov.

Office: Small Hall 253Email: eemikh@wm.edu

• Office Hours: MF 9:10-10:00 and by appointment.

## 2 Topics to be covered.

• Celestial Sphere

• Solar system

- Tools for astronomy
- Physics of stars
- Galaxies
- Cosmology

## 3 Required Textbook.

"An Introduction to Modern Astrophysics" (2nd Edition) by Bradley W. Carroll and Dale A. Ostlie. Available at WM book store and amazon.

ISBN-10: 0805304029ISBN-13: 978-0805304022

There is a copy of the book reserved at the library.

#### 4 Evaluations.

Your final grade for the course will be determined from the following grading weight distribution:

Homeworks: 45%Midterm exams: 30%

• Final exam: 25%

• Extra credit: presentation at the end of the class equals to one home work

Occasionally I will make mistakes: typos, etc. If you report them or prove me wrong, you will get an extra bonus.

# 5 Grading.

Grade	Score %	Grade	Score %	Grade	Score %
		A	94-100	A-	90-94
B+	87-90	В	84-87	В-	80-84
C+	77-80	$\mathbf{C}$	74 - 77	C-	70 - 74

Grade	Score %	Grade	Score %	Grade	Score %
D+ F	67-70 <60	D	64-67	D-	60-64

### 6 Homework report key parts.

• due date: corresponding Wednesday at the beginning of the class.

### 6.1 Late submission penalties.

For each consequent day after due date there will be a penalty (5% out of maximum possible score). Even if a submission happens 1 minute after due date, it holds 1 day penalty. There is a way to get submission extensions if you ask in **advance**.

#### 6.2 Illness.

Please notify the instructor if you are ill, so that arrangements can be made to help you with missed material or delayed submissions.

## 7 Important dates.

### 7.1 Spring Break.

• 3 March - 11 March

#### 7.2 Midterms.

- 19 February 2018 Midterm 1
- 02 April 2018 Midterm 2

### 7.3 Final Exam.

• 02 May 2018 at 14:00