

# 10589-745(16) Quantum Optics & Laser Technology (3l, 3p)

2016

## Course summary:

Stimulated emission and absorption, introduction to lasers, laser rate equations, population inversion, threshold gain and saturation; laser output calculations by means of the uniform field approach, multi- and single-mode oscillations, mode locking, laser resonator theory, introduction to non-linear optics.

Laser media: solid state, gas and dye lasers. Excitation techniques: optical, discharge, chemical. Resonator types and designs. Q-switching, gain switching, mode locking, single-mode operation, wavelength tuning. Current laser systems: solid-state lasers, gas lasers, diode lasers, ultra-short pulse lasers, high-intensity laser systems. Applications: Scientific, industrial, communications, medical, military.

## Outcomes of course:

The course will skill the student in the fundamentals of lasers and non-linear optical processes.

## Lecturers:

### Prof EG Rohwer (3rd Term)

Telephone number: (021) 808-3372

E-mail address: [egr@sun.ac.za](mailto:egr@sun.ac.za)

Office: Room 1009 in the Merensky Physics Building.

### Dr GW Bosman (4th Term)

Telephone number: (021) 808-2525

E-mail address: [gwb@sun.ac.za](mailto:gwb@sun.ac.za).

Office: Room number 1028 in the Merensky Physics Building

## Mentor:

The Department of Physics has appointed a staff member as mentor for each year of its physics programme to be available to students for consultation. Students should feel free to discuss general issues related to the physics programme or specific modules in the programme with the relevant mentor, in addition to usual consultations with their individual lecturers of modules.

The mentor for the Honours programme and its modules is Prof HC Eggers [eggers@physics.sun.ac.za](mailto:eggers@physics.sun.ac.za)

## Course content:

### Formal lectures

The following topics are covered during formal lectures:

Time dependent Schrodinger equation, Two state quantum systems in electromagnetic field, Rabi oscillations, density matrix, Stimulated emission and absorption, introduction to lasers, rate equations, population inversion, threshold and saturation, calculation of laser output through uniform field approximation, single and multimode oscillations, modelocking and introduction to non-linear optics. Laser media: solid state, gas and dye lasers. Excitation techniques: optical, discharge, chemical. Resonator types and designs. Q-switching, gain switching, mode locking, single-mode operation, wavelength tuning. Current laser systems: solid-state lasers, gas lasers, diode lasers, fibre lasers, ultra-short pulse lasers, high-intensity laser systems. Applications: Scientific, industrial, communications, medical, military.

## **Laboratory work**

### **Practical (Tutorials):**

There are informal tutorial sessions, during which students have the opportunity to solve problems related to the course work with the assistance of the lecturer.

### **Study material:**

Prescribed textbooks:

**"Lasers"** (J Wiley) by Milonni and Eberly.

**"Laser Physics"** (J Wiley) by Milonni and Eberly.

### **Learning opportunities:**

Lectures and tutorials as indicated on time table

### **Assessment:**

#### **Methods of Assessments**

Class tests:

Test 1,

Test 2,

Test 3

#### **Venue and time of assessment opportunities**

Details will be communicated to students at start of module.

#### **Availability of marks:**

As soon as possible after test

#### **Calculation of final mark for the module:**

Tasks 25%

Test 1 25%

Test 2 25%

Test 3 25%