# Engineering Tripos Part IIA, 3G5: Biomaterials, 2019-20

## **Module Leader**

Dr AE Markaki [1]

#### Lecturers

Dr R Daly, Dr AE Markaki, Dr T Savin & Dr M Birch

#### lab Leader

Dr N Fox [2]

# **Timing and Structure**

Michaelmas term. 16 lectures.

## **Aims**

The aims of the course are to:

 Develop an understanding of the materials issues associated with man-made and naturally-derived materials for medical purposes. Specific case studies will be considered in addition to the general framework.

# **Objectives**

As specific objectives, by the end of the course students should be able to:

- · Identify the mechanism by which medical devices and implants come to market.
- Know about the classes of materials used in medical materials and the associated reasons.
- Understand the requirements for materials used in the body and assess potential for implant-body interactions.
- Perform quantitative evaluations of drug delivery.
- Identify appropriate implants and tissue engineering approaches for tissue and body function replacements.
- Understand bioethics and safety regulations associated with medical devices and implants.

## Content

#### Course overview with introduction to biomaterials and medical devices (1L)

- Medical devices detailed definitions and classifications
- · Classes of biomaterials overview
- Biocompatibility

#### **Bioethics and Material Sterilisation (1L)**

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Published on CUED undergraduate teaching site (https://teaching22-23.eng.cam.ac.uk)

- Origins of bioethics and contemporary challenges
- · Definitions, techniques and metrology

#### Sector Analysis and Regulatory Affairs (1L)

- · Areas of growth, market values
- Market trends
- Role of standards
- · Approval process

#### Personalised Medicine and Future Technologies (1L)

- Personalised medinine
- Basic introduction to tissue engineering
- · Advanced and nanotechnology

#### Orthopaedic Implants - Hip Replacement (1.5L)

- Types of implant fixation
- Materials in hip implants
- · Surface engineering approaches
- In vivo loading of hip joint

#### Cardiovascular Stents (2.5L)

- · Balloon expandable & self expanding stents
- · Materials in ?stents
- · Stent mechanics and design

#### Synthetic polymers for tissue engineering applications (2L)

- Introduction to polymers
- Synthetic biodegradable polymers

#### Host response to implants (1L)

- Wound repair
- · Innate immunity
- The biological response to biomaterials

## Using cells in tissue engineering (1L)

- What happens when biomaterials fail
- Cell therapy
- · Combining cells with scaffolds
- Working with biology implant integration and vascularisation

## Naturally derived polymers for tissue engineering application (1L)

#### Drug delivery and diffusion (2L)

- Drug delivery systems
- Diffusion controlled systems in drug delivery

#### **Further notes**

# **Examples papers**

Example papers are available on Moodle.

## Coursework

#### Full Technical Report:

Students will not have the option to submit a Full Technical Report.

#### **Booklists**

Biomedical Engineering: Bridging Medicine and Technology by W. Mark Saltzman

Biomaterial Science: An Introduction to Materials in Medicine. Edited by Ratner et al.

## **Examination Guidelines**

Please refer to Form & conduct of the examinations [3].

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- [2] mailto:ndwf2@cam.ac.uk
- [3] https://teaching22-23.eng.cam.ac.uk/content/form-conduct-examinations