## **Module Leader**

Prof MC Smith [1]

## Lecturer

Prof M Smith [1]

#### Lab Leader

Prof M Smith [1]

## **Timing and Structure**

Michaelmas term. 12 lectures + 2 examples classes + coursework. Assessment: 75% exam/25% coursework

## **Prerequisites**

3F1 and 3F2 useful

## **Aims**

The aims of the course are to:

establish for the students a fundamental approach to the design of linear control systems.

# **Objectives**

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

- understand the role and importance of feedback for the control of uncertain dynamical systems.
- demonstrate the information conveyed via root locus diagrams for transient behaviour and basic frequency response analysis using Nyquist (polar) and Bode plots.
- following its basic derivation, illustrate the use of the Nyquist stability criterion with both open loop stable and open loop unstable systems;
- understand factors which limit achievable performance in feedback systems.
- use analytical tools to understand trade-offs (e.g. Bode gain/phase relations, sensitivity integrals).
- translate general requirements for robustness and performance into specifications on the open-loop frequency response.
- use computer software for simple control system design and system simulation
- design simple compensators to achieve such specifications.

## Content

## Control system design (11L)

System dynamics, stability and instability, principles and use of root locus plots, derivation of Nyquist

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- stability criterion, Bode theorems and plots.
- Design of simple P.I.D. controllers and phase compensators. Sensitivity, complementary sensitivity and SISO robustness. Non-minimum phase systems and limitations, bandwidth. Delays in systems.
- Two degree of freedom design.

## Introduction to Coursework (1L)

Case studies and simulation.

#### Coursework

Case studies and design by simulation and computer software, e.g. use of Matlab. Four hours DPO time plus report

(further four hours).

Format	Due date
	0
	& marks
1. 15 - 1. 17	1
Individual/group	day during te
Report / Presentation	Thu week 3
report / Frescritation	Tha week 5
[non] anonymously marked	[xx/60]
Individual Report	Wed week
individual Report	Wed week
anonymously marked	[xx/60]
	Individual/group Report / Presentation [non] anonymously marked Individual Report

## **Booklists**

Please see the **Booklist for Group F Courses** [2] for references for this module.

## **Examination Guidelines**

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

## **UK-SPEC**

This syllabus contributes to the following areas of the **UK-SPEC** [4] standard:

Toggle display of UK-SPEC areas.

#### GT1

Develop transferable skills that will be of value in a wide range of situations. These are exemplified by the Qualifications and Curriculum Authority Higher Level Key Skills and include problem solving, communication, and

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working with others, as well as the effective use of general IT facilities and information retrieval skills. They also include planning self-learning and improving performance, as the foundation for lifelong learning/CPD.

#### IA1

Apply appropriate quantitative science and engineering tools to the analysis of problems.

#### IA2

Demonstrate creative and innovative ability in the synthesis of solutions and in formulating designs.

## KU1

Demonstrate knowledge and understanding of essential facts, concepts, theories and principles of their engineering discipline, and its underpinning science and mathematics.

#### KU2

Have an appreciation of the wider multidisciplinary engineering context and its underlying principles.

#### D1

Wide knowledge and comprehensive understanding of design processes and methodologies and the ability to apply and adapt them in unfamiliar situations.

#### D4

Ability to generate an innovative design for products, systems, components or processes to fulfil new needs.

#### **E1**

Ability to use fundamental knowledge to investigate new and emerging technologies.

#### E2

Ability to extract data pertinent to an unfamiliar problem, and apply its solution using computer based engineering tools when appropriate.

## **E**3

Ability to apply mathematical and computer based models for solving problems in engineering, and the ability to assess the limitations of particular cases.

## **E**4

Understanding of and ability to apply a systems approach to engineering problems.

## **P1**

A thorough understanding of current practice and its limitations and some appreciation of likely new developments.

### Р3

Understanding of contexts in which engineering knowledge can be applied (e.g. operations and management, technology, development, etc).

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## US1

A comprehensive understanding of the scientific principles of own specialisation and related disciplines.

## US2

A comprehensive knowledge and understanding of mathematical and computer models relevant to the engineering discipline, and an appreciation of their limitations.

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#### Links

- [1] mailto:mcs1000@cam.ac.uk
- [2] https://www.vle.cam.ac.uk/mod/book/view.php?id=364101&chapterid=55871
- [3] https://teaching25-26.eng.cam.ac.uk/content/form-conduct-examinations
- [4] https://teaching25-26.eng.cam.ac.uk/content/uk-spec