

# Lecture 1

## Introduction to Design of Visual Systems

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## Why this module?

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- ◆ Many devices and systems nowadays involve visual information, e.g self-drive, CCTV, face recognition etc.
- ◆ Visual systems is not covered by any other modules (except maybe slightly in robotics?)
- ◆ Visual systems are really interesting – instant feedback and gratification.
- ◆ Extension of signal processing in DE2 Electronics 2.

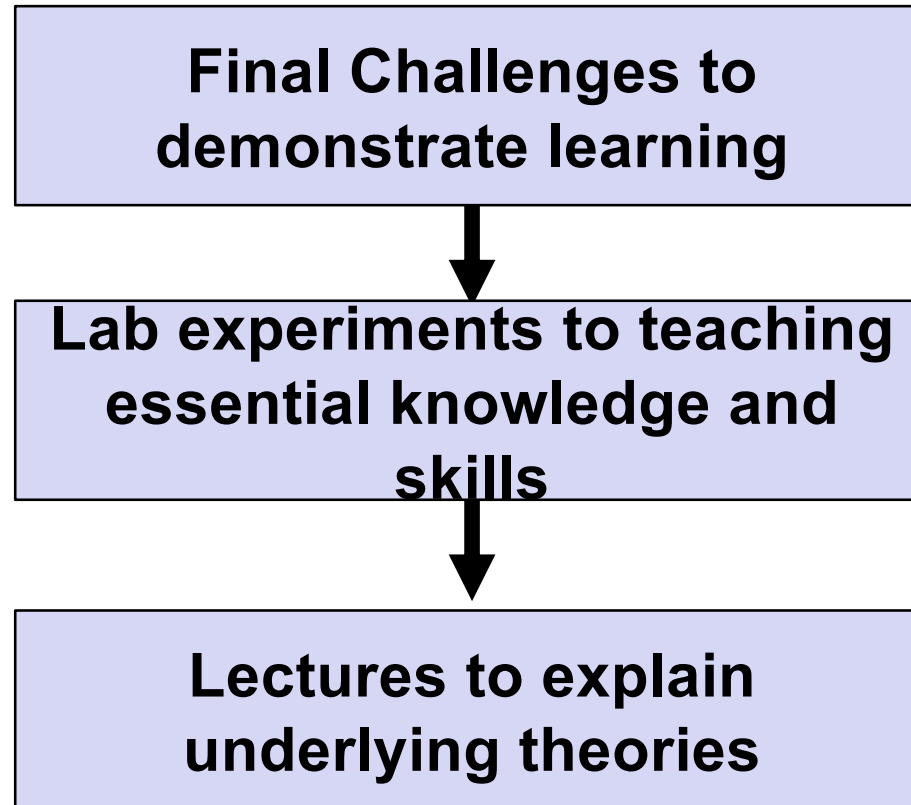
# What will be covered?

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- ◆ Physiology and anatomy of human visual system
- ◆ Physics of human visual system
- ◆ Technology of visual systems
- ◆ Algorithms in visual system design
- ◆ Understanding and machine interpretation of visual information

# Course Design - Back-to-front

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# Assessment & Textbook

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- ◆ DRAW week mini-project (15%)
- ◆ Final Project (25%)
- ◆ Examination on week 1 of Summer Term (60%)

- ◆ Textbook:

“Digital Image Processing”, Gonzalez & Woods (4<sup>th</sup> edition)

Electronics copy of this book is available on:

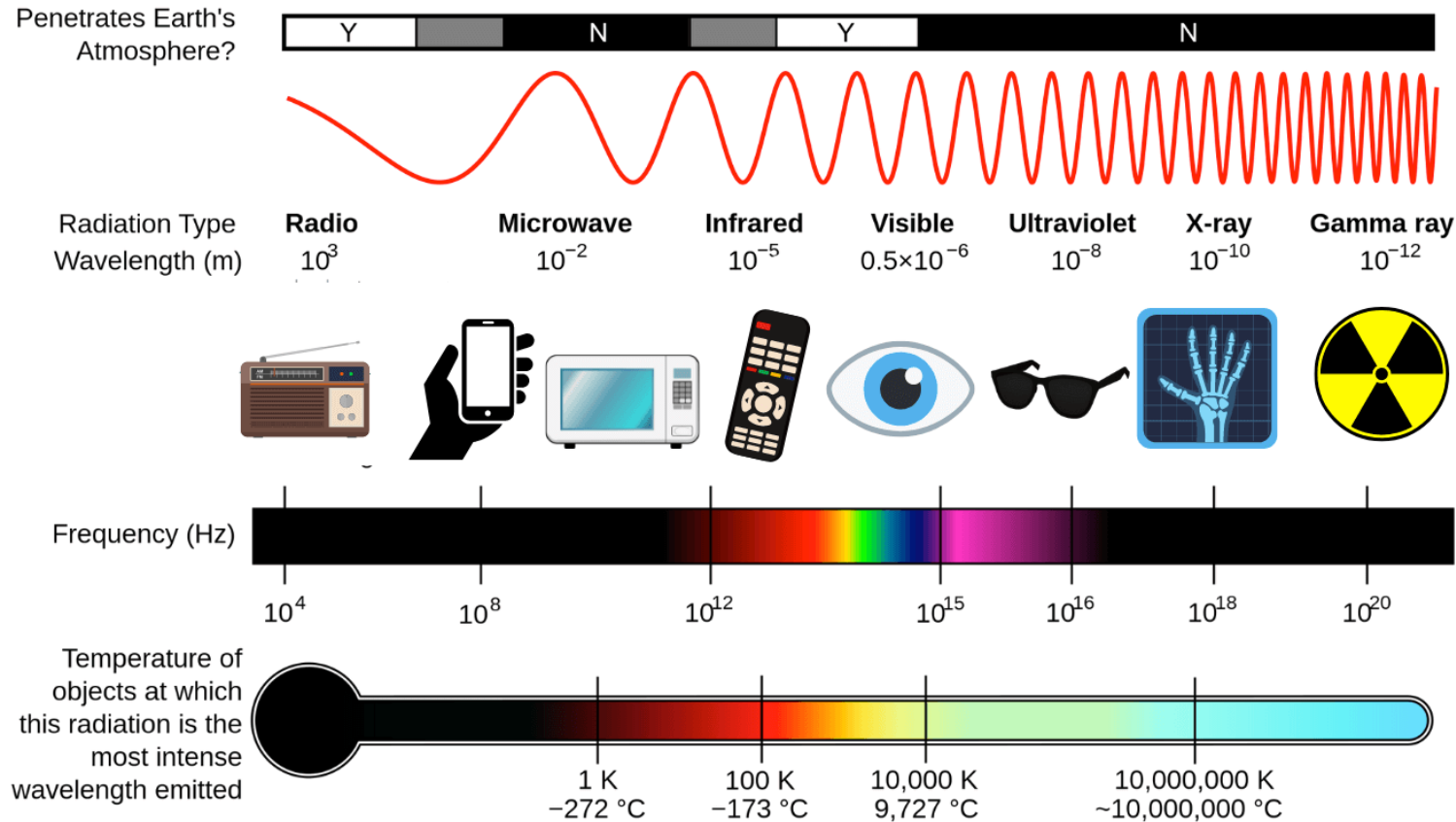
[https://imperial.alma.exlibrisgroup.com/leganto/public/44IMP\\_INST/lists/44618090290001591?auth=SAML](https://imperial.alma.exlibrisgroup.com/leganto/public/44IMP_INST/lists/44618090290001591?auth=SAML)

# Course schedule (2025)

This schedule is subject to change

Week starting	Lectures (Tuesday 14.00 – 16.00)	Lab (Thursday 13.00 – 16.00)
wk1 – 13 Jan	The Anatomy & Physiology of Human Visual System	Lab 1: Intro to MATLAB
wk2 – 20 Jan	How we see colours?	Lab 2: Vision test & Colours
wk3 – 27 Jan	Intensity transformations and spatial filtering	Lab 3: image enhancement & filtering
wk4 – 3 Feb	Morphological processing	Lab 4: Morphological Operations
wk5 – 10 Feb	<b>DRAW WEEK (no lectures)</b>	Mini-Challenges & Logbook – 15% of module
wk6 – 17 Feb	Image Segmentations and Feature Extraction	Lab 5: Segmentation and Extraction
wk7 – 24 Feb	Image Classification	<b>Peter is away – no lab</b>
wk8 – 3 Mar	Physics of visual systems (by Freddie Page)	Final Challenges explained + Lab 6: Image Classification
wk9 – 10 Mar	Technologies for visual systems	Final Project
wk10 – 17 Mar	<b>FINAL WEEK (no lectures)</b>	Final Challenges submission via GitHub on Friday 21 March (25%)

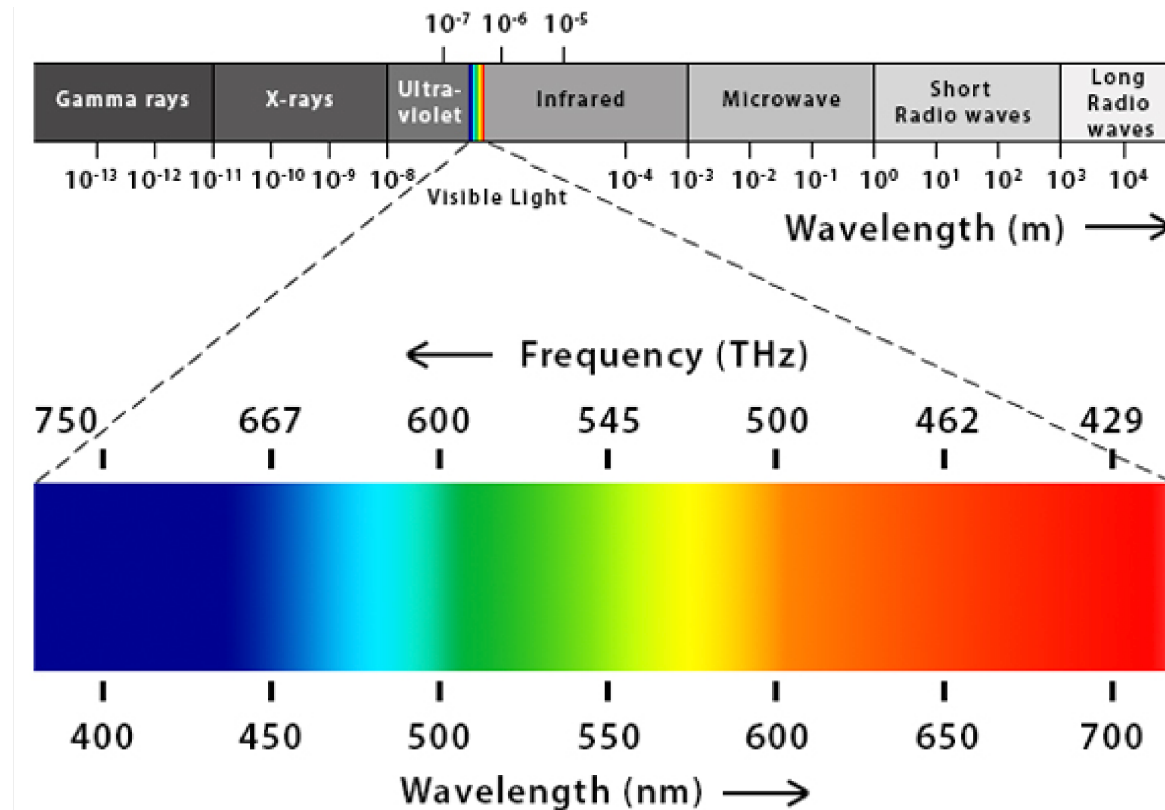
# Electromagnetic (EM) Spectrum



- ◆ Visible light is only a small fraction of the entire electromagnetic spectrum
- ◆ It lies between infrared and ultraviolet frequencies
- ◆ Emitted light from an object helps to identify the temperature of that object

Source: sciencenote.org

# The Visible Light Spectrum



- ◆ Visible light has a wavelength between 380nm (blue) and 740nm (red)
- ◆ The frequency range is between  $4 \times 10^{14}$  Hz (red) and  $8 \times 10^{14}$  Hz (violet)
- ◆ Visible light is the energy source of human vision
- ◆ Non-visible light such as infrared, X-rays and Gamma rays can also be used

Source: sciencefact.net

# Visible Light Wave – a NASA video

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Source: NASA series on EMS

# A typical visual system

