Visual Communication

COURSE OVERVIEW

Visual culture is not just part of our everyday lives it is our everyday lives. This course introduces students to the practices, technologies and knowledges through which visual imagery is constructed. It aims to provide students with the tools for analysing and communicating with various kinds of visual images and objects. These may include brands, logos, informational graphics, photographs, advertisements, promos, paintings, cartoons, comics, emoji, films, maps, architecture and architectural diagrams. The course begins with the physiology of seeing and the way our brains process visual images. We then move on to examine the different theories of visual communication (gestalt, constructivist, ecological, semiotics and cognitive theory) and principles of visual composition. We also consider how important seeing is for truth and knowledge and why and how we get pleasure from seeing. The second half of the course looks at different ‘regimes’ of the image: painting and photography, film and television, comics, digital images and advertising. Overall, the course encourages students to interrogate their culturally specific visual competencies and refine their skills in visual literacy while addressing issues of visual textuality and composition, identity, ethnicity, nation, class, gender and communicative inter-relationships more generally.

Course goals:
- Gain an understanding of the physiological and cognitive aspects of seeing.
- Learn theories scholars have developed to explain visual communication.
- Learn to analyse and critique visual messages.
- Develop skills in producing visual messages.

LECTURE PROGRAMME

Visual Communication

Lesson 1
What we see: Elements of visual communication
Overview of the course and looks at the physiology of seeing, visual literacy, and new technologies of seeing. How do our brains process visual messages? Why do we remember certain images? Images have little use if our mind’s don’t use them. One reason we so often forget our dreams is that the mental images are not translated into words. This is why we are going to need a lot of words to think about visual communication. Visual imagery is always constructed through various practices, technologies and knowledges, and therefore we are also going to need a critical approach when discussing it.

Lesson 2
How we see: Sensory theories of visual communication
Is what you see what you get? Sensory theories of visual communication are concerned with how and what the brain notices or fails to see from visual cues of colour, form and depth. Sensory theories aim to explain how raw data from nerves is transmitted to our brains. There are three main sensory theories: gestalt theory, constructivist theory and ecological theory.


Lesson 3
How we see: Perceptual theories of communication
Interestingly, the word theory comes from the ancient Greek word teorin (to see). Perceptual theories look at how meanings are formed after visual stimuli are received and processed. The two main theories are: semiotics (the study of the science of signs) and cognitive theory (which argues that mental activities such as memory, projection, expectation affect our visual perception).


Lesson 4
Why we see: Image or Imagination
What do we mean by normal vision? How important is ‘seeing’ for truth and knowledge? How scientific can vision be? Can we train ourselves to see ‘scientifically’ and be Sherlock Holmes instead of Dr Watson? Do we ‘see’ in our dreams? How has digitisation changed how we see, make, store and transmit images? What is the difference between ‘real’, ‘represented’ and ‘imaginary’ images?


Lesson 5
Why we see: Visual pleasure
Why and how do we get pleasure from seeing? How is sexual difference visual? Is all seeing voyeuristic? Is there an autoerotic element to the ‘selfies’ we take of ourselves? Psychoanalysis offers a set of tools for interpreting visual materials. Sigmund Freud cited scopophilia (pleasure in looking) as one of the basic drives, and argued we desire what we ‘gaze’ at. While Jacques Lacan, who followed and developed Freud’s theories, argued that identity emerged at what he called ‘the mirror stage’, the point at which a small child can recognise itself as an individual.


Lesson 6
Why we see what we see: Principles of composition
What does an image actually show? How does the image organise its space? How does it organise us, its viewer? What visual cues are we offered? Compositional interpretation claims to look at images for what they are, rather than what they do or how they are used. It looks very carefully at the form and experiencing of images by breaking down their composition into a number of components, for example, colour, spatial organisation, light.


Lesson 7
Still images: Painting and photography
A stilled image, one that freezes time forever in a powerfully arresting moment, will always have the capacity to capture our attention, and the stilled moment will always be a vital component of
visual communication because there is no way to escape its underlying power. So how do paintings and photographs capture our gaze and affect us? The spatial organisation of a painting is not innocent. It depends on conventions, has effects and it produces a specific relation between image and spectator. For example, perspective which dominated Western painting for centuries provides a means of representing three-dimensional space on a two-dimensional surface.


Lesson 8
Moving images: Film and television
Film and television convey motion through an illusory phenomenon of human perception called stroboscopic or apparent motion. The phenomenon results in our perceiving multiple, rapidly moving but separate still image frames as movement. Today’s films show us 24 still images every single second. Television, on the other hand, is created by electron beams that are constantly changing and the complete television frame is created as the electron beams scan two fields of alternating lines that interlace in a constant, repeated pattern on the screen. A moving image shocks, illuminates and entertains, but it is fleeting and quickly replaced by another image. So how do film and television attract and hold our attention?

Lesson 9
Narrative images: Comics
Why is this simple medium so powerful? Reading comics is not as simple as we might think. In addition to the various conventions and reading protocols we need to master, there is a complicated interplay between reading and looking; the visual elements of the comic strip and the “linguistic ones”; the pictorial nature of the “linguistic” component; the co-presence of images organised on the page and the sequence of images in the narrative. Comic strips have their own aesthetic, they are not a hybrid form somewhere between literature and art. In this session we explore the complex set of visual issues that the medium sets in play.

Lesson 10
Selling the Visual: Advertising, brands and logos
The form and location of advertisements used to be straightforward: newspapers, magazines, television. But how have new kinds of advertising on the internet changed that picture? What counts as an advert is not as obvious as it once was: there are banner ads on webpages, ads that no longer appeal to audiences of mass media but are designed to appeal to target audiences (Google can find you…), product placement, celebrities as ‘product ambassadors’, and Facebook ad campaigns. Brand adverts are now not aimed at selling anything specific, but instead work to give a brand a certain set of values or emotional associations. The pervasiveness of brands can make deciding what is an advert and what is not difficult.

Lesson 11
Digital images:
Images have always moved, not only in film or television. Recently that movement has intensified, images now circulate across social media platforms (YouTube, Facebook, Snapchat and Instagram), and that mobility is more and more central to our understanding of contemporary visual culture. The vast numbers of images on online platforms is often cited as evidence that our lives are saturated with images. Part of that ‘saturation’ is due to the fact that we now use, store, exchange, copy, add tags to these images in a digital format and no longer in analogue form. What (digital) methods we will develop, and are developing, to analyse digital images, and whether those digital methods will be able to address questions of cultural meaning at this point remains an open question.


Lesson 12
A society of the spectacle
The Romans had chariot races and we have rugby matches but the notion that we are ‘a society of the spectacle’, as conceived by Guy Debord in his influential book The Society of the Spectacle (1967), is not concerned with merely looking at images as games, but with the idea that the visual now radically determines and controls our lives. Debord argues that the function of the media-as-spectacle is to bring about our individuation and isolation, to manage our attention and simulate the illusion that we have choices. ‘Everything that was directly lived has receded into a representation,’ are the opening words of Debord’s book, and they are still very relevant today if we ask the question why did so many people who witnessed the collapse of the Twin Towers on 9/11 say that ‘it was just like a movie’?

ASSESSMENT / ASSIGNMENTS

There are four assessment components for this course.

1. Multiple-choice Test - covering aspects of the first six lessons of the course
40 multiple choice questions that review the content of Weeks 1-6. You will have 24 hours to complete this test on-line.
Percentage of total mark for the course: 20%.

2. Group Presentation
15-minute group presentations will be delivered during Lessons 5-12.
Percentage of total mark for the course: 15%.
Topics to be decided and negotiated.
All members of each group will be expected to contribute to the final presentation and deliver a segment of it. A collective grade and mark will be assigned.

3. Multiple-choice Test - covering aspects of the final six lessons of the course
40 multiple choice questions that review the content of Lessons 7-12. You will have 24 hours to complete this test on-line.
Percentage of total mark for the course: 20%.
4. Visual Analysis Project
Length: around 2000 words, including visual components.
Percentage of total mark for the course: 45%

The fact that your mind is capable of taking a circle, two dots and a line and turning them into a face is nothing short of incredible!

But still more incredible is the fact that you cannot avoid seeing a face here. Your mind won't let you!