

of the human computer interaction (HCI) direction. Within the current social and technological context, it provides a broader investigation from the participatory and the performative nature of interaction with the focus of the human body as the main site of interaction.

Students in the course learn to create simple audio-visual musical instruments that the artists and audience can perform together. They also build game-like environments or devices that participants can explore through their bodily interaction. Within this context the focus of the course lies more on the interaction process and experience rather than on the interface design.

This course provides a broad coverage of the use of interactivity in different areas of contemporary art and design. Historical reference will be drawn from a variety of sources such as literature, theatre, information technology, social science, and architecture. The course will teach the use of the simple graphical programming environment Pure Data that the students can use to experiment with interactive media content, without going through a steep learning curve of mastering traditional text based programming.

VART 2215 Typography (3,4,0) (E)

Prerequisite: VART 1006 Visual Arts Practice II or any GDCV courses offered by AVA or any Visual Arts courses

Typography means selection, scaling and organizing letters on a blank page or screen. It is one of the graphic designer's most basic challenges. Typography is the tool to communicate any kind of content. Based on the students' prerequisite knowledge and experience in design, they will further broaden their understanding of micro and macro typography, developing and using grids in typography, preparing data for the print process and using the PDF-format for publishing content online. Additionally, through lectures, plus research and practice students will strengthen their expertise in design history, and study the work of prominent designers in the field of graphic design.

Typography addresses issues that are useful for all disciplines of Visual Arts—ranging from design practices to fine arts. However, its principles are especially useful for Information Aesthetics, Book Design and Exhibition Design.

VART 2217 Illustration (3,4,0) (E)

Prerequisite: VART 1006 Visual Arts Practice II or any GDCV courses offered by AVA or any Visual Arts courses

Illustration is a fundamental subject in visual arts that provides basic training in observation, integration and expression. Apart from the formal functions such as giving information and commentary, narration and persuasion, it allows artist to establish their own artistic identity through manipulation of image and text in an expressive way.

This course aims to let students purely focus on the image-making process. They are encouraged to experiment with different tools and materials before they invent their new approach to create image. The use of non-traditional tools could enhance their problem-solving skills since they will have to work with the limitations of the tools. During the process, they will need to explore and examine the specificity of the tools or medium in use. Such experience will help them to make decision and develop their own strategy during the creative process in the future.

Areas covered in the course will be: Digital illustration, hand-made graphics, tactile illustration, graffiti and other non-traditional image-making methods such as paper cut-out, collage and stitching. Although the majority of the course is skill-based training, the design assignment also requires students to learn how to articulate ideas and integrate different skills into a well-planned creative strategy.

VART 2226 Design for Hypermedia (3,4,0) (E)

Prerequisite: VART 1006 Visual Arts Practice II or any GDCV courses offered by AVA or any Visual Arts courses

The Internet has become an important—if not the most important—channel of our media-based communication, and it makes good sense for designers and artists to have the creative and also technical skills to develop concepts for the hypermedia. The

World Wide Web is a classic and popular example of hypermedia. Accordingly the purpose of this course is to give an introduction to the Internet as an artistic medium and provide a foundation of historical, cultural and technical knowledge related to Internet art. The core of the course will be developing students' own artistic voice using this particular way of communication. That includes the examination of theory, history and practices of Internet art and related concepts of hypermedia, open source, connectivity, non-linear narrative and hacktivism. At the same time students will learn the basic technologies and design skills to publish their artistic statements and concepts online.

VART 2227 Printmaking (3,4,0) (E)

Prerequisite: VART 1006 Visual Arts Practice II or any GDCV courses offered by AVA or any Visual Arts courses

This course is an introduction to the techniques and theories central to the practice of Printmaking. Initially it aims at providing students with an overview of both traditional and contemporary printmaking, printing processes, and the value of printmaking in the contemporary visual arts landscape. Following this more theoretical opening, this is a practical course designed to allow students to explore and experiment with printmaking in its various forms and applications, and to develop their critical understanding of the uniqueness of this creative field of practice.

Through exposure to hands-on projects, students will become acquainted with a range of printing processes including mono printing, relief printing, Intaglio printing, lithography, screen-printing and digital printing. Students will first focus on traditional techniques, then progress to applying contemporary techniques.

By the end of the course, students will endeavour to experimentally print with and on uncommon materials, and to combine various printing techniques to find a personal way of expressing their visual ideas in print.

VART 2235 From Liquid to Solid: The Art of Glass Blowing (3,4,0) (E)

Prerequisite: VART 1006 Visual Arts Practice II or any GDCV courses offered by AVA or any Visual Arts courses

Glass is known as solid-liquid, and is a highly versatile material. Glass is used in everyday life—in functional tableware and related products—or as a medium for fine art production. Glass advances and enriches our life through science, architecture, interior design, everyday products and fine art expression. It is hard to imagine living in a world without glass.

Among the many ways of glass making, Glass Blowing is the most exciting method, and also a unique skill among art materials. Glass Blowing introduces students to the most beautiful and functional way of designing objects while expressing their own artistic ideas. Students will explore the endless possibilities of hot glass, while increasing their confidence and accuracy required for craftsmanship.

This course is an introduction to basic techniques of Glass Blowing as fundamental to glass art. It teaches many ways of glass making from hot-shop techniques such as making paper-weights, cups, vessels and hot sculptures, to cold-shop techniques such as grinding, polishing, engraving and sandblasting. Students will learn how to handle the punty and pipe to gather hot-liquid glass out from an 1180°C furnace. They will learn to make solid sculptures with the punty, and to deliver breath through the pipe, to blow a bubble into a cup, a vessel, or a hollow form for sculpture.

Students will explore the potential of hot glass, to express their ideas/designs through the voice of hot-glass, and finalize their products with cold-working techniques. Learning Glass Blowing will allow students to apply their knowledge in drawing, sculpture, installation and design, thus enabling a broader dimension of artistic expression, as well as activating their imagination.

VART 2236 Ceramic Art: From Pinched Pot to Sculptural Form (3,4,0) (E)

Prerequisite: VART 1006 Visual Arts Practice II or any GDCV courses offered by AVA or any Visual Arts courses

Clay is the most natural and primal element on earth. Its plasticity