in words. This course attempts to tell the many stories of Hong Kong by looking at examples of local art works, including painting, sculpture, cartoons, photography and architecture that are produced from the early 19th century to the present day, as a way to outline the character and history of the place. With the supplement of texts and documentaries, students will learn from the visual examples how Hong Kong transformed from a small fishing village to a metropolis city of over seven million people; or from a British colony to be a part of the People's Republic of China nowadays.

Alternately, the socio-political changes, technology development, education reform, cultural interaction of a place can also influence the production of works of art, in terms of style, medium and meaning. The search for identity before the return of sovereignty before 1997, for example, triggered off a substantial amount of art creation on the issue on Hong Kong identity.

The course will adopt a multi-disciplinary approach in reading stories of Hong Kong, not solely from the view points of visual arts, but also sociology, history, cultural studies, geography, and/ or literature, whichever can bring new insight to enhance our understanding on the topics. The opportunity to study original works of art, either from museum or private collection, enables students to make direct encounter with the history of the place, which will ultimately inspire their thoughts and interpretation of the subject of Hong Kong.

V.A. 3670 Sustainable Design (3,4,0) (E) Prerequisite: V.A. 2080 Space and Site or V.A. 2770 Product Design

Not just after the growing concern about global climate change have environmental issues become an increasingly relevant issue in particular for designer. Sustainable Design describes an environmentally conscious approach to a highly sensitive, political and social problem: the world changes, and so must we. The course will give you an understanding of bio-based and biodegradable materials, recycling materials, and sustainable production processes. The challenge is to take an everyday object, remould, rebuild and re-purpose it to create an entirely new item using as little additional materials as possible. Three different projects and external collaborations with the industry will be the means to a deep understanding of global environmental problems and possible solutions.

V.A. 3680 Special Topics in Studio and (3,4,0) (E) Media Arts

Prerequisite: To be specified by offering instructor

This course aims to provide an opportunity for students to study in-depth selected topics in contemporary issues related to the various creative practices in Studio and Media Arts.

Through examination of theories related to the topic, students will get an initial look at issues in the Studio and Media Arts from an interdisciplinary and cross-cultural perspective. The course will then guide them to integrate various points of view, and to develop their own critical judgment on the topic under study.

Starting on the basis of this initial introduction the course will then aim to investigate through practice different approaches and methodologies to the course topic, and to ultimately connect and integrate them with existing skills and knowledge of course participants. The aim is to develop and practice skills and concepts for students' personal practices in Studio and Media Arts at the current state of the arts.

This course changes subjects/theme regularly; therefore the individual instructor in consultation with the Studio and Media Arts Division will determine the selected topic, to take full advantage of developing research, issues and global developments in the visual arts.

V.A. 3690 3D Prototyping (3,4,0) (E)

Pre-requisite: V.A.2080 Space & Site or V.A.2770 Product Design Computers and digital technology allow us to work within a virtual space. Three-dimensional software allows us to play with form and space without dealing with the consequences or natural properties of the actual form in an actual space. In this virtual world the artist can explore and expand their art practice into this virtual world and through it by harnessing its advantages to create new forms and new spaces.

This course will introduce students to digital technology as a means to expand their capabilities to produce and visualize alternative projects in the various art studios. This course explores the extended field of sculpture into the digital realm. Students will be exposed to basic to advanced 3D software used to create suitable models for production with the laser cutter and CNC (computer numeric controlled) machines. Students will also be able to create projects that are meant to be utilized in other art and design practices, such as: precise mould making, template making for fabrication/collaboration, copper plate and wood block preparation for printmaking and glass etching to name a few.

This course is project based and will focus on technical demonstration and a continuous presentation of visiting artist/ designers and faculty from all disciplines to inspire in the students the abilities to think fluidly about how ideas can be filtered through this technology. They will then take on more complex projects based on their ability to use the software. This course is designed to show what the machines can do to extend the students' creativity into an alternative mediums and processes. The core objective of this class is to give students an ability to play with such technology so as to expand their creative output in whatever studio they may practice within.

VAAA 7100 Management of Creativity (3,3,0)

This course attempts to investigate how art administrators can act as the bridge between artists, governments and various stakeholders in offering a vast array of cultural experiences for the public. It aims at introducing students to diverse aspects of managing creativity in developing basic understanding and professional skills and attitudes of the field of art administration. Examining current cultural thinking, professional practices and community agendas, this course considers major areas of art administration and discusses key issues and debates in which the profession has been engaged. It is designed to equipping students with theoretical concerns and practical skills in bringing arts to the community.

VAAA 7110 Art Criticism and Theory (3,3,0) This course critically examines issues and debates brought up by key concepts of contemporary art theory and criticism in considering creative practices in relation to modern and postmodern conventions of cultures. It aims to analyse a variety of theoretical and critical approaches of studying contemporary arts, and contextualise contemporary practices within wider context of globalised art scene. This course is designed to be a systematic survey of critics, theorists and philosophers who have offered

VAAA 7200 Arts and the Public (3,3,0)

different interpretive tools that enable students to articulate the

significance of art practices, and reflect upon the complex nature

This course is designed to explore how people associate with arts through an investigation of cognitive science, aesthetics perception, learning models and communication theories. The theoretical studies will enable students to further examine why people would engage into arts, what aesthetic experiences mean to audiences, and the rationale of art education. Students will also look into practical implications of the theories in developing marketing strategies, organizing education activities, and building audiences in a multi-facets endeavour.

VAAA 7210 Art Curatorship

of contemporary arts.

Art curatorship is a crucial aspect of art administration and management, which involves diverse, creative collaborations with artists, cultural organizations and the public. This course aims to equip students with the basic concepts and skills of curation, and enable them to relate the operational mechanisms of the art world to contemporary contexts and audience development. Relating

(3,3,0)