

creative bureaus. Students will also analyse the creative strategies of awarded campaigns to uncover the secrets of effective communication. Learning will be emphasized through participating in real world competition, practical class exercises and group projects. Students will judge the aspect of good visual strategies and come up with better solutions of their own.

FILM 3046 Radio Production (3,3,0)

The goal of this course is to introduce radio terminology and the operation and production aspects of radio studio work. Topics include sound recording, editing and mixing technique, music and sound effects for radio, voice delivery, programme design and radio scriptwriting. Student will get practical experience in audio labs and broadcast control rooms and further their skills by creating both short-form and long-form radio programme formats such as radio drama, features, music programmes, talk shows, phone-in programmes, interviews as well as radio jingles and commercials.

FILM 3047 Studies in Hollywood Cinema (3,3,0) (E)

The objective of the course will be to introduce students to the history of Hollywood film production, and to a number of key issues relevant to a study of the subject. Topics covered will include the development of the studio system, relationship to society, the star system, and key films and directors. The second part of the course will focus on the films of one major film director.

FILM 3055 3D Modelling, Texture and Rendering (3,3,0) (E)

3D computer graphics and digital animation have been incorporated into many different forms of digital media and design production among disparate sectors of creative industries. This course is an extension of the foundational knowledge of computer graphics and aims to prepare the students with histories, theories, principles, genres, and practical skills of 3D modelling, texturing and rendering from preproduction, production to postproduction. The students will learn both technically and artistically (1) different methods of geometric modelling—NURBS, polygon and subdivision surfaces; (2) shading and texturing—from surface shading to procedural texturing; and (3) lighting and rendering—lighting and shadows, raytracing and radiosity. Simple animation and camera techniques from keyframing to path animation will be introduced. Eventually, the students should be able to create innovative 3D design from concepts, sketches and storyboards to 3D models and renderings for different kinds of 3D digital visualization and simple animation applicable to film, TV, game, environmental and industrial design, as well as other multimedia productions.

FILM 3056 Apps Design and Programming (3,3,0)

Smartphones and tablet computing have offered traditional software applications an outreach from general desktop computers to an unprecedented mobile and networked platform. This new landscape has spawned a new breed of software applications called Apps which revolutionize how people entertain, socialise and communicate. This course aims to introduce the frameworks and principles behind the Apps design from both platform dependent and independent perspectives.

Starting from general principles of Apps design to specific platform programming, students will learn both theories and practical skills to exploit the creative potentials of mobile interactions for different types of applications ranging from entertainment to social networking. The latest open standard Web technologies such as HTML, JavaScript and CSS will be introduced as the backbone for platform-independent Apps design while contemporary platforms such as iOS and Android will be covered in specific implementations.

FILM 3057 Character Animation (3,3,0)

This course builds on the knowledge foundation from the courses “Computer Graphics” and “3D Modelling, Texture and Rendering” and focuses on the principles and techniques in

developing character animations for narrative purposes.

Unlike motion graphics and effects animations, character animation demands the capability of relating the characters with the audience for effective communication of messages. This can only be achieved with fluid animations and vivid characters’ personalities. This course will start with the classical Disney animation principles and demonstrate how to apply these in various scenarios to deliver the sense of weight and convincing physical movements. Students will then learn and master the art of timing and spacing in order to express emotions in the form of animation. This course will also cover some basic principles in acting, posing and body languages so that students can develop characters for performance and storytelling applications in film, TV and games.

FILM 3065 Creative Media and Art Direction (3,3,0) (E)/(C)

This course provides an overview of creative media and art direction. Student will learn art direction through the study of different creative media applications ranging from traditional film and multimedia design to digital animation and interactive installation. The course will establish an understanding of thinking conceptually and visually, current art direction standards, skills necessary for entry level work, behaviours and attitudes towards professional design and production processes. After finishing this course, students will have better attention to details, improved craft skills, sharpened critical instincts and a deeper understanding of art direction in different creative media and disciplines.

FILM 3066 Television Programming and Concepts (3,3,0)

This course explores TV programming strategies, practice, sources, and services at local (Hong Kong), national (China) and international levels; network, public, and independent broadcast and cable operations; audience research; schedule development.

This course explores the management of television within the new information environment. Emphasis is focused on the evolution of the various programme types, the planning of programme formats, and the creation of programme ideas. It is designed to give students an understanding of the contextual factors that affect the structures, policies, programming, and management practices of various telecommunications industries.

The convergence of broadcasting, cable television, computing, and telephony will be examined. The function of telecommunications in providing new communications products and information services will be covered. Programming strategies, schedule development, and audience research will be discussed.

FILM 3067 Creative Media Management (3,3,0)

This course is designed for student to learn and acquire the knowledge of operational strategies and business communication in relation with Hong Kong creative industry. This course is to introduce the basic understanding of the business world and the foundation of communication design entities and to the management concepts, which are specific to the process of communication design. Students will be able to identify and apply economics to creative endeavours. They will develop an understanding of people as resources and individuals in different commercial sectors and learn the strategic skills of project management and problem solving. In reality, student will need to learn and understand the genuine practices of creative industry. Study of departmental works and role-play of operating a creative company will be introduced. Students will eventually distinguish business strategies and opportunities in the real world as distinct from the need for better creative media management.

FILM 4005 Advanced Animation and Special Effects Workshop (3,3,0)

Prerequisite: FILM 3015 Digital Animation

This course focuses on the overall workflow of an animation production, explores advanced issues of 3D Animation, and introduces the basic principles behind each process among the