spective look at landscape design personalities through the ages and their influence upon the American landscape. *Spring*

HORT359 \$ Alt (3)

Greenhouse Environment and Construction

Controlling the plant environment to enhance plant growth and optimal development through temperature, humidity, light, nutrients, sanitation and carbon dioxide levels. Structures, coverings and mechanical systems used are explored to produce the most cost-effective horticultural crops. Weekly: 2 hours lecture and a 3-hour lab. *Fall*

HORT360 \$ Alt (3)

Arboriculture

Care of shade and ornamental trees living under environmental stress of urbanization, their legal protection and value. Includes tree anatomy and physiology, soils, nutrition and water relationships, transplanting, disease and insect control, mechanical injury and pruning to develop a healthy tree. Weekly: 2 lectures and a 3-hour lab. *Fall*

HORT365 \$ Alt (3)

Urban Landscape Design

Design, di ms1-1.2222 d65ete the environmenta echllengres anl

specss of designfort crpoerae/y

Weekly-

2 lectures and a 3(hour lab.Recommmeded: (HOR60(T1)35.)TJ/TT3 1 Tf2.52289 0 TD0 Tw(Spring)Tj/TT4 1 Tf-2.52289 -2.4444 TD0.025 Tw[HOR)35

and thgnformcutsd areapplised2 darrtive atmakting efnciment amb marfnitblr busines5.

will be shaped to match the goals of the students, and to meet the needs of the marketplace, whether in the world of art, communication, design or technology. The BFA degree includes concentrations in Art Direction/Advertising, Pre-Art Therapy, Fine Arts, Graphic Design, Multimedia Arts, Photography (Commercial and Fine Art), Video Production, and Web Design.

Core requirements for all majors under BFA—36-39

Art History (Choose 4 courses from this list)—**12 credits** ARCH390; ARTH236, 235, 440; JOUR455; PHTO210, 300

Studio Core—12–13 credits ART104, 207; DGME130; PHTO115 or 116

Foundation Courses (Choose 4 additional courses from this list)—12–14 credits

ARwi2 Tw (will be [(ENGL467)qPHT)2307.MDIA2(AURts)(VDEO]T9 53207.34J /T907.plus 5(Graphic D-re/TT2commeled)vlr[-hitin Art-)]s I

Fine Art

(See Department of Art & Design, p. 91)

Graphic Design

(See Department of Art & Design, p. 91)

Courses (Credits)

See inside front cover for symbol code.

DIGITAL MEDIA & PHOTOGRAPHY

DGME130 \$ (3)

Introduction to Digital Media

An introductory survey of the discipline of digital media. Students are introduced to electronic publishing, basic printing principles, sound digitizing, vector and raster graphics, interactive multimedia, image acquisition and output, web publishing and e-mail. Understanding the Macintosh computer is also covered. Lab required. *Fall, Spring*

DGME165 \$ (4)

Principles of Print Production

A study of the publishing and screen graphics industries including prepress concepts, color science, digital printing, textile printing, digital image capture and color management. Also covers more traditional methods in design, layout, text and page composition, film assembly, imposition, and many different printing techniques to produce images on a substrate. Some business will be explored. Open to all students. *Fall*

DGME175 \$ (4)

Digital Imaging

A study of raster graphic fundamentals as they apply to scanned images. Emphasis on image manipulation, restoration, tonal enhancement, on-screen graphics, and image acquisition and output. Visual and procedural problems relating to digital imaging will be covered, along with techniques of aesthetic and efficient image enhancement. Prerequisites: DGME130 with a C or better; and ART207. PHTO115 recommended. Lab required. *Fall, Spring*

DGME185 \$ (3)

Desktop Publishing I

Students learn to produce publications on desktop computers, including: brochures, magazine covers, corporate stationery, book covers, etc. Course topics incorporate: effective page layout, basic color theory, monitor calibration, gray balance, tone compression, GCR and UCR, digital proofing, image acquisition, and final output. Applications of color theories and color separation are stressed. Lab required. Prerequisite: DGME175. *Fall*

DGME215 \$ (2)

Digital Sound

An introduction to digital sound acquisition, manipulation and storage techniques. Students learn fundamentals of sound terminology, audio digitizing and nonlinear editing. Students will then apply this knowledge to various video, interactive and web applications. Lab required. Prerequisite: DGME130. *Fall, Spring*

DGME225 \$ (4)

Digital Vector Graphics

A study of digital vector graphic imaging emphasizing graphic production for print, digital multimedia, and web publishing. Lab required. Prerequisite: DGME130 or equivalent. *Fall*

DGME250 \$ (3)

Web Publishing

Exploration of the design, storage, retrieval, and delivery of electronic information using text and graphic images. Emphasis on publishing via the Web, kiosks, HTML authoring, and digital formats. Effective organization and planning of data for delivery, efficient design, and ethics are examined. Lab required. Prerequisite: DGME130 or INFS110. *Fall, Spring*

DGME305 \$ (3)

Desktop Publishing II

An advanced study of desktop publishing principles including: grid based layout, typographic applications, layout techniques for printing and web publications, effective electronic file preparation, preflighting, and tips for consistent color reproduction. Lab required. Prerequisite: DGME185. *Spring*

DGME335 \$ (4)

Web Animation

A course of study designed to develop the skills necessary for producing effective animation for the Web. Lab required. Prerequisites: ART104; DGME130 or equivalent. *Fall, Spring*

DGME347 \$ (4)

Creative Presentations

cations. Labnew ngfec. O/T(ficctrievte-og(madsME185.)edge b(Preretrncipuch as prledge lso be60.1(T10(reretrncipuch as icctrievte-subte:esni-)ike9(,)stJT*(binderstand)

MDIA275/485 Topics in:	(1–4)
Repeatable in various areas.	
MDIA495	(1–4)
Portfolio Development in:	
Helps students develop a traditional or digital portfolio for employment or continuing educational purposes. Emphasis direction, development, and refinement of the individual portage Repeatable to 4 credits. Prerequisites: minimum of 30 cred major and permission of the instructor. <i>Fall</i>	ortfolio.
MDIA597	(1–3)
Independent Study	
Individual study or research under the direction of an instru	ictor.
Repeatable to 6 credits. Prerequisite: Permission of departr	nent

PHTO115 \$ (4)

Introduction to Photography

chair.

Basic introduction to the principles of the camera and darkroom techniques with consideration toward composition, psychological, and aesthetic attitudes in black-and-white photography. Lab required. *Fall, Spring*

PHTO116 \$ (3)

Introduction to Digital Photography

Students are introduced to photography through the use of digital tools. Digital SLRs and Quadtone printers are used to explore the technical and aesthetic issues involved in the process of making images. Consideration will be given to digital workflow, managing data, and creating visually appealing photographs. Lab required. *Fall, Spring*

PHTO200 \$ (4)

Advanced Photography I

Develops the art of photographic perception and use of photography as a visual language. Emphasizes craftsmanship and aware-

VDEO210 \$ (3)

Digital Video Editing

An introductory class covering the fundamental techniques and concepts of nonlinear editing. Students explore the process of video editing from conceptualization to final output. Emphasis on sequencing and continuity, use of visual effects, color correction, audio editing, media management, narration and industry terminology. Lab required. Prerequisites: DGME175, VDEO130. *Fall, Spring*

VDEO320 \$ (3)

Video Compositing

An introductory course covering the essential components in video compositing. Students learn how to create innovative visual effects and motion graphics for video. Emphasis on text animation, keyframing, masks, alpha channels, 3-D compositing, rendering, application integration, advanced visual and artistic effects. Lab required. Prerequisites: DGME215; VDEO210. *Spring*

VDEO340 \$ (3)

Video Shooting

An advanced study in digital video, exploring professional level cameras, lighting, sound and other equipment necessary to make good video, aesthetic issues of creating visual and audio stories, and developing skills and knowledge beyond an introductory level. Lab required. Prerequisites: ART214; JOUR230; VDEO130, 210. *Spring*

VDEO360 \$ (4)

3-D Imaging

A study of basic 3-D modeling principles and techniques. Students learn 3-D modeling terminology and how to create 3-dimensional models using polygonal, nurbs, and subdivision techniques. Students also learn basic lighting and surfacing. Lab required. Prerequisites: ART104; DGME175. *Fall*

VDEO370 \$ (4)

3-D Animation

A study of 3-D animation techniques implementing key frame, forward and inverse kinematics, dynamics, lighting, paint effects, rendering and more. Lab required. Prerequisites: DGME215; VDEO210, 360. *Spring*

VDEO390 \$ (3)

DVD Authoring/Design

A course emphasizing production of interactive DVD- Video, DVD authoring, work flow, story boarding, navigation, menu design, bit budgeting, video and audio encoding, DVD video navigational structures, web linking, proofing, pre-mastering, and recording to DVD-R. Lab required. Prerequisite: DGME347. *Spring*

VDEO465 \$ (3)

Video Documentary

Study and application of documentary storytelling techniques. Students will explore the technical and creative use of digital video cameras in documentary filmmaking. Emphasis on interview techniques, story selection and structure. One lationtudy7.808ing