Computer Graphics 2015: Building an Animation Production Course for University Animation Students

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Preparing students for careers within the animation industry are often a challenge. Over the past three years we’ve developed an Animation Production Studio course during which we attempt to mimic a studio production environment. During this course students have the chance to drive the whole production pipeline including story development, layout, modeling, texturing, rigging, animation, lighting, rendering/compositing, and sound design, also as project planning and management. Students add a collaborative environment and develop skills with specific production tasks additionally to gaining critical experience in working as a part of an outsized, multi-disciplinary team with definite production goals and deadlines. The matter solving and time management skills developed during this course help prepare our students not just for the film and game industries, but also for the myriad new and emerging areas of animation and visualization. This lecture will discuss the structure of the course, what has and has not worked over the past three years, and the way the evolution of this course has helped to organize students for work after college, drive the expansion and direction of the ATEC animation program, and make several award winning short films.

The essential fundamentals of 3D animation for aspiring 3D artists 3D is everywhere—video games, movie and TV computer graphics, mobile devices, etc. Many aspiring artists and animators have grown up with 3D and computers, and naturally gravitate to the present field as their area of interest. Bringing a mix of studio and classroom experience to supply you thorough coverage of the 3D animation industry, this must-have book shows you what it takes to make compelling and realistic 3D imagery. is the primary step to understanding the language of 3D and special effects (CG) Covers 3D animation basics: pre-production, modeling, animation, rendering, and post-production Dissects core 3D concepts including design, film, video, and games Examines what artistic and technical skills are needed to achieve the industry Offers helpful real-world scenarios and informative interviews with key educators and studio and industry professionals Whether you’re considering a career in as a 3D artist or just wish to expand your understanding of general CG principles, this book will offer you an excellent overview and knowledge of core 3D Animation concepts and therefore the industry.

The creation of animation from the concepts to production rather than that specialize in singular aspects of animation production, talented animators can learn to form better films by understanding the method as an entire. Veteran independent filmmaker teaches you ways to develop an animation project from the very start of conceptual exploration through to completed production. Subjects like script, storyboarding, character and production design illuminate the pre-production process; later chapters explain the assembly process applied to different animation techniques like 2D animation, 3D computer animation and stop motion. The proper mixture of practical advice, lavish illustrations, and industry case studies to offer you everything you would like to start out creating animation today.

The Fundamentals of Animation presents each stage of the animation production process in an enticing visual style, whilst providing an historical and important context for four core disciplines: drawn/cel; 2D/3D stop-motion; computer generated; and experimental animation. With insightful commentary from leading animators, Wells and Moore also introduce you to the various different career paths hospitable aspiring animators, from storyboard artist or character designer to VFX artist or writer and director. They also provide you with key recommendations on producing engaging portfolios and show reels. Illustrated with over 300 images, including preliminary sketches, frame-by-frame analyses and shots of animators at work.

After a decade of catching up with technology, modern illustration is digitally literate and filled with stylistic attitude. Today’s illustrators work across a broad range of traditional skills and software and are much in demand. Recognizing illustration as a contract profession, the basics of Illustration explains best working practices appropriate to all or any industry sectors, including the way to market and promote work effectively. It also includes a useful section on copyright and therefore the legalities of selling work. Amid engaging visuals and examples from the planet of professional illustration, the basics of Illustration offer a singular and comprehensive insight into the planet of professional illustration.

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