Professional Training course  
**Visual Effects 2020**  
at The Animation Workshop, VIA University College  

**Program:**  

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VFX 2020 Detailed program

Summary
Through the VFX course, participants get an understanding of the whole VFX pipeline and gain the right knowledge, skills, and confidence as VFX generalists. The VFX course equips creative CG professionals with the knowledge and skills to create photorealistic computer graphics and integrate them seamlessly with live action footage. This ranges from set extensions to vehicles, other assets, as well as matte paintings and projections. Participants will work with the industry standards for software while they create 3D assets, process the assets through a VFX pipeline and integrate them into a live action environment. Throughout the course, the participants’ work on their own unique final project, a short live action scene with integrated CG elements. At the end, participants are guided in creating their breakdowns and presentations and will receive showreel advice, and they will then be prepared to start to work immediately as junior VFX generalists for film or animation studios.

Modules
(Teacher film credits not exhaustive)

VFX pipeline & Fundamentals 1 - 4 (4 weeks)
Overall goals: For the participants to be familiar with and understand the VFX pipeline. To get familiar with the industry-standard software needed to create visual effects, and as a result, to create the final project (a short live action shot with integrated CG elements). To learn the terminology and establish a common language. Through extensive hands-on work, the objective is also to bring modelling skills up to speed, to strengthen UV’ing and texturing skills, to go through the lighting, shading process as well as the rendering and compositing stages on a cursory level. Finally, participants will select a live action plate, and in the shot planning phase define the 3 stages of the final project (depicting the 1st, 2nd & 3rd priority elements to add to the scene), which they will work on from week 5 of the course.

VFX pipeline & Fundamentals 1 (1 week)
Focus: Course objectives, intro to the 3 stages of the final project, hard-surface modeling and UV’ing approaches.

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VFX pipeline & Fundamentals 2 (1 week)
Focus: Texturing with Mari

VFX pipeline & Fundamentals 3 & 4 (2 weeks)
Focus: Shading and lighting (week 3), digital matte painting and compositing, concepting: Defining the 3 stages of the final project (week 4)

**Tracking** (1 week)

The goal of the Tracking module is for participants to be familiar with the concept of tracking, the software needed, and to have tracked the plate for their own final project, so it is ready for integrating CG elements. Content includes different kinds of tracking, an intro to the 3DEqualizer software, demos and exercises, as well as tracking of the participants’ chosen plate with the instructor there to provide assistance and feedback.

**Compositing 1** (1 week)

Focus is on integrating CG assets into live action. The goal is for the participants to be introduced to the basic compositing concepts, and to get a clear idea of the different render passes needed in the compositing stage later in the course. Participants will receive teaching in areas such as AOV assembly, working with over-scan and lens distortion, CG integration into live action footage etc.
**Asset Building** (2 weeks)
Teacher: Jonathan Lawrenson, UK. Asset Lead at Axis Studios, Bristol. 15 years of experience in the CG advertising world.

With the two weeks, the goal is to enhance further the participants' modeling skills in Maya and to complete the assets that need to go into the final project. During the 2-week module, participants will learn about the general role of the modeler in the industry, and how he/she fits into the pipeline, how to deal with scale, time management, naming conventions, organization of the model, UV'ing approaches etc. There will be ample time for project work and feedback.

**Autumn holiday** (1 week)
From 12th to 16th October.

No training activities are planned. However, participants have full access to classroom facilities.

**Texturing** (2 weeks)

The goal is for participants to be familiar with a pbr/metalness texturing workflow for Arnold. The participants will have an intro in Mari to get the basics down, and they will be introduced to Substance Painter as well as a possible add-on to Mari. At the end of the module, the participants’ assets should be textured and ready for shading.

**Scene Assembly & Shading** (1 week)

The goal is to learn the shading fundamentals and look development workflow, using the Arnold renderer in Maya. Participants will dive into topics such as neutral lookdev, the workflow of Assetization, Arnold standins and references, exploring different types of noise, Metals, advanced layering, plant shaders, skin shading etc. while working on the look of the CG elements for the final project.
**Lighting** (1 week)

The goal is to explore the different lighting scenarios, tonemapping, setting up overscan on a camera etc., and how to generally set up render layers. Participants will work on lighting their scenes in combination with exercises.

**Digital Matte Painting** (1 week)

The goal is for participants is to be introduced to what you can achieve with matte painting, and to show the broad spectrum - which is certainly not limited to backgrounds. The objective is to have participants add a Nuke projection to their final project.

**Compositing 2** (1 week)
Teacher: Michael Hansen, DK. Compositor, CEO at Paracosmic Studios, Denmark.

The goal with this second week of compositing is for participants to start combining their render layers and assembling the image, color grading etc. The module includes a recap about the basic concepts of compositing, and then continues with supervised project work.

**Compositing 3** (1 week)

The goal with this module is to continue compositing the render layers with the assistance of the teacher. At the end of the week, participant projects should be almost finished, so participants can focus on presentation and creating the breakdowns in the following week.
**Presentation & Breakdowns (1 week)**
Teacher: Leigh Russell, UK. CG Consultant at The Animation Workshop, VIA UC. Leigh Russell has been making digital images for over 25 years. He has been working on projects such as *Star Wars, Interstellar, Hunger Games* and *Harry Potter*.

The goal is for the participants to have a finished live action shot with seamlessly integrated CG elements, and to have assembled a breakdown of the process with press kit images. The final film will have the format: End result - breakdown - end result. The press kit material includes before and after images (plate and key image), title of project, as well as breakdown images. The module and VFX course as a whole ends with a presentation of the final projects, where each participant is expected to give a short presentation of his/her background and some of the ideas going into the final project.

**Format of teaching**
We do not have any teachers on staff at The Animation Workshop, VIA University College. Instead, we bring in professional artists from studios to teach for a limited number of weeks. In general, the teacher will do lectures/demos in the mornings followed by exercises and project work in the afternoons. Hands-on sessions are accompanied by 1-on-1 feedback or dailies and weeklies with the whole group. The classroom is set up with a computer for each of the participants, and a teacher computer hooked up to a projector, making it easy to switch between demos/lectures and hands-on work.

**Course instructional method**
- Lectures, demonstrations, walk-throughs, hands-on work, workflow talks, exercises, with critique and advice.
- Dailies, weeklies and assignment presentations.
- All modules will include lectures and extensive hands-on experience. The specific exercises listed above are examples and are subject to change.

**Class hours**
Normal class hours are 9:00 to 16:30, but evening/weekend homework must be expected.

**Software**
The VFX course software packages may vary from course to course, depending on the industry and the specific problems that students need to solve in their projects. In general, participants work in Maya, Nuke, Arnold, Mari, Photoshop, 3D Equalizer, Substance Painter, and Substance Designer (again, specific software packages are subject to change).