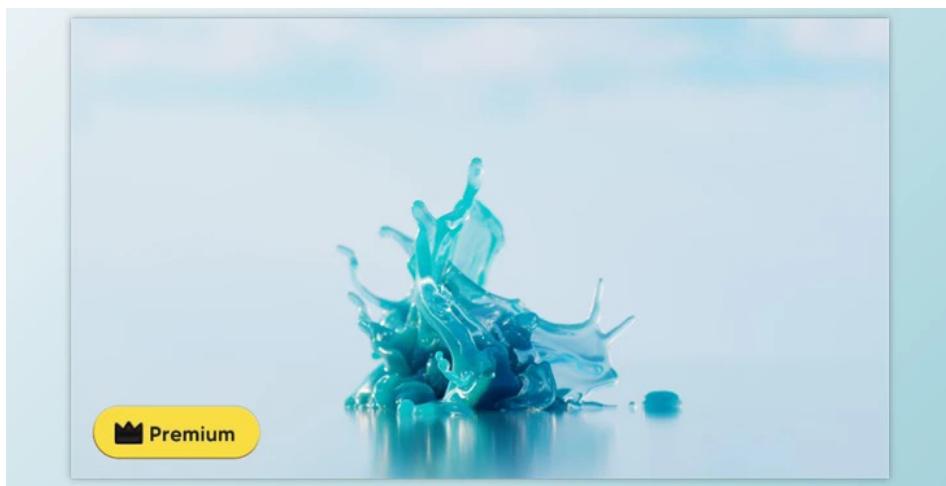




## Houdini.School – HS-235: Small Scale Fluids

2025-02-10 16:57:56 label 我要反馈 下载页面



**Houdini.School – HS-235: Small Scale Fluids:** Welcome to a specialized course focusing on crafting small-scale fluids tailored for macro-style shot sequences in production. Over two engaging sessions, students will explore a range of concepts, from mastering surface tension to customizing fluid simulations and workflow techniques.

Topics covered include project setup guidelines, FLIP settings such as emission and variable viscosity, fundamental forces, optimizing collision objects for efficiency, meshing, advanced force manipulation, VDB techniques, fluid bending, and look development using rendering engines like Redshift and Karma.

By the end of the course, you'll gain a comprehensive understanding of FLIP simulations for unique shot scenarios, along with insights into their inherent advantages and limitations. Additionally, you'll acquire valuable workflow practices used by industry professional Jacktone in his client work. Equipped with these newfound skills, you'll be well-prepared to apply them confidently to real-world projects.

### Course Curriculum:

- Introduction
- Sheeting
- Lipstick
- Variable Density
- Questions

Get ready to dive deep into the intricacies of fluid simulations and elevate your production workflow with this immersive learning experience!



去下载

标签

平面设计 Tutorial



产品数量  
已有 42647个



付费会员  
已有 1676位



价值评估  
商业价值约 ￥6635.87万元



下载数量  
已下载 222908次