

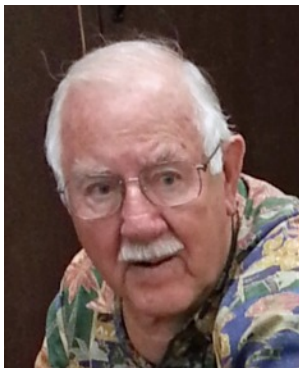


VIDEOCLUB
of LAGUNA WOODS

NEW CLASS!

How to Start A Video Editing Project

Saturday, March 24, 2018, 10 am-noon, Video Lab



During this 2-hour class, longtime Corel VideoStudio user **Wolfgang Kutter** will explain all the steps necessary to start an editing project using Corel VS and will introduce you to the basic settings. Says Wolfgang: "It will be very helpful to attend this class **BEFORE** you join Tom Nash's multi-week Corel VideoStudio training, which starts March 31.

"Even if you already use Corel VS, you might want to attend because we find that many Corel VS users are not too



familiar with the project settings and preferences." Pre-registration is not necessary. \$5 members, \$20 nonmembers (includes 2018 club membership). For more information, contact Wolfgang at wkutter7@gmail.com, 949-457-1259.

Learn more about Video Club activities on our website:
videocluboflagunawoods.com

Visit our YouTube channel: youyube.com-Search vcoflw

**After you take
Wolfgang's class...**

**...learn PC Video Editing
with Corel VideoStudio
and turn your video clips and
still photos into REAL
VIDEOS!**

A hands-on, three-session class, "Introduction to PC Video Editing with Corel VideoStudio," will start on **Saturday, March 31**, 10 am-noon in the Video Lab, giving you the beginning tools you'll need to start editing your own work.



Taught by **Dr. Tom Nash**. Learn how to trim unwanted segments; add titles, music, and narration; include still photos and

bring them to life using pan and zoom. Corel VideoStudio is a powerful video editing tool, yet very user-friendly. \$15 for members, \$30 for non-members (includes 2018 club membership). Pre-registration not required.

For more information, contact Dr. Tom Nash at tom@tomnash.net, 714-381-0781.

VISIT THE VIDEO LAB

Open free to all residents,
Tuesday.-Friday, 1-4 pm.

Transfer old media, such as 35 mm slides and VHS tapes, to modern digital formats.

Borrow consumer camcorders and accessories for personal or group use (deposit required).