



**Northern
California
Professional
Photographers**

July 13th in Walnut Creek, CA NCPP is proud to present “the becker” in:

“Creating Remarkable Experiences Program pitch”

Program title: Creating Remarkable Experiences Program pitch: In this program, Becker will share his process for creating remarkable experiences for his clients which turn them into raving fans. He’ll demonstrate actual case studies about his exclusive cliental, teach you how to get more word of mouth referrals and he’ll show how his studio delivers outstanding customer service without fail.



Bio: Becker is a wedding photographer from Southern California who specializes in capturing relaxed portraits, amazing details and real moments. He has built one of the most recognizable brands in the wedding industry and regularly shoots exclusive weddings for cool couples all over the globe. Known for his remarkable branding and consistent style, he has become one of the most sought after and respected photographers in the business. He also has a passion for helping photographers become more successful and is co-founder **thebschool.com**, a social network designed to help photographers help each other. Becker is a leader within the photographic communities and was voted the most influential living photographer in a recent PDNonline.com readers poll.



Marriott Hotel at 2355 North Main Street in Walnut Creek, CA in the Contra Costa Room lower level
Socialize 6-7pm, Meeting 7:00pm sharp, new officers sworn in 9:15, print competition 9:25pm

Socialize 6-7pm, meet with other photographers, vendors and enjoy hors d'oeuvres.

Meeting 7:00pm the becker

New Officers sworn in at 9:15pm Come and show your support for the new officers for NCPP.

PPA Style print competition 9:25pm: NCPP members may enter up to two PPA style prints. The images are judged by a panel of 5 judges whom score and comment on the prints.

NCPP members are free Guest fee is \$20 in advance ([Click here Early Bird \\$20.00 PayPal](#)) or \$30 at the door the day of the event.