

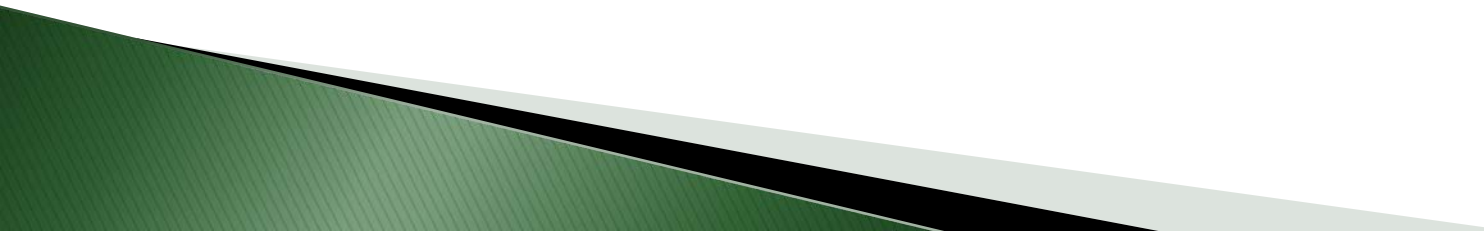
Technology Transfer Office at Cal Poly Pomona University

Dr. Marie Talnack,
Director, Technology Transfer Office and
Industry Clinic

Establishing the CPP TTO

- ▶ The role of the Technology Transfer Office is to support researcher's innovative works by identifying funding resources, managing the protection and commercialization of technological advances and intellectual property, and developing a network of industry partners to assist in collaborative commercialization of the research, creating regional economic impact.

Setting Up a New TTO

- ▶ The Tech Transfer Office at the University was established in June, 2013.
 - ▶ No. Invention Disclosures: 20
 - ▶ No. provisional patent applications: 18
 - ▶ No. full patents: 9
 - ▶ No. license agreements: 3
- 

Support to University Programs

- ▶ **College of Engineering:** Including specialized labs such as the Water Research Center, Advanced Coatings Lab, UAV Lab with NASA Armstrong (FAA COA designation) as well as Wind Tunnel, Prototyping Lab, etc.
- ▶ **College of ENV:** Architecture, Environmental Science, etc. Licensed “Wedge” cabin project.
- ▶ **College of Science:** Biotech lab, CyberSecurity
College of Agriculture: Agricultural research centers (UAVs) and Apparel Manufacturing.

CPP Partnerships

- ▶ CPP members of the federally–designated AMPSoCal aerospace/defense partnership.
- ▶ CPP participation in the CSU5 collaboration among five LA–based CSU campuses.
- ▶ Los Angeles Economic Development Council.
- ▶ University Industry Economic Development Assn.–national summit in S. California 2017.
- ▶ TTO Advisory Board formed in 2013–16 members including JPL, SBA, CMTC, etc.

Contact Information

Dr. Marie Talnack, Director,
Technology Transfer Office/Industry Clinic
Research Building 1, Room 222
(909) 869-3771 / ext. #3771

gmtalnack@cpp.edu

- ▶ *TTO Twitter: CPP_TTIC*
- ▶ *TTO website: www.cpp.edu/~research/tto*