

PETTP Patent Examiner Technical Training Program

The USPTO is requesting voluntary assistance from **Scientists, Engineers, Professors,** and **Industrial Designers** to participate as guest lecturers for its Patent Examiner Technical Training Program (PETTP)

Volunteer your time and expertise as a guest lecturer to ensure patent examiners keep pace with state of the art developments.

Previous Topics

- Cloud computing
- Social networking
- Green technologies
- Nanotechnologies
- Electronic payment systems
- Speech recognition
- Polymer science
- Semiconductor technologies
- Drug delivery systems
- LCD
- Internet commerce

Previous Participants

- Boeing
- California Institute of Technology (Caltech)
- Canon
- Cornell
- Duke University
- Facebook
- Georgetown University
- Hitachi
- Hewlett Packard
- IBM
- Intel
- Johns Hopkins
- Samsung
- SAS
- St. Jude Medical
- Stanford
- University of Texas at Austin
- Toyota
- UPS
- Visa
- Yahoo!

UNITED STATES
PATENT AND TRADEMARK OFFICE




Flexible Presentation Options

PETTP supports the flexibility to present training materials through several different delivery options:

- On-site at USPTO headquarters — Alexandria, Va., or at one of our four regional offices located in Detroit, Mich., Denver, Colo., San Jose, Calif., or Dallas, Texas.
- From the presenter's location via webinar.

Sign up today!

If you are interested in participating as a PETTP guest lecturer, please submit your request via the online form available at

 www.uspto.gov/patent/initiatives/patent-examiner-technical-training-program-pettp-0

 or by sending an email request to Examiner_Technical_Training@uspto.gov

PETTP Points of Contact

OFFICE OF PATENT TRAINING, LEAD

Thuy Nguyen bao-thuy.nguyen@uspto.gov

TECHNOLOGY CENTER 1600

Biotechnology and Organic Chemistry

Sue Liu sue.liu@uspto.gov

Ram Shukla ram.shukla@uspto.gov

TECHNOLOGY CENTER 1700

Chemical and Materials Engineering

Jeffrey Barton jeffrey.barton@uspto.gov

Prem Singh prem.singh@uspto.gov

TECHNOLOGY CENTER 2100

Computer Architecture and Software

Gail Hayes gail.hayes@uspto.gov

Omar Fernandez Rivas ... omar.fernandezrivas@uspto.gov

TECHNOLOGY CENTER 2400

Networking, Multiplexing, Cable and Security

William Vaughn william.vaughn1@uspto.gov

Huy Vu huy.vu@uspto.gov

TECHNOLOGY CENTER 2600

Communications

Dwayne Bost dwayne.bost@uspto.gov

Mohammad Ghayour ... mohammad.ghayour@uspto.gov

Daniel Swerdlow daniel.swerdlow@uspto.gov

Doris To doris.to@uspto.gov

TECHNOLOGY CENTER 2800

Semiconductors, Electrical and Optical Systems and Components

Peter Macchiarolo peter.macchiarolo@uspto.gov

Tulsidas Patel tulsidas.patel@uspto.gov

Thomas Pham thomas.pham@uspto.gov

Tom Thomas tom.thomas@uspto.gov

TECHNOLOGY CENTER 2900

Designs

Susan Krakower susan.krakower@uspto.gov

Manny Matharu manpreet.matharu@uspto.gov

Celia Murphy celia.murphy@uspto.gov

TECHNOLOGY CENTER 3600

Transportation, Construction, Electronic Commerce, Agriculture, National Security and License and Review

Business Methods

Matthew Gart matthew.gar@uspto.gov

Jeffrey A. Smith jeff.smith4@uspto.gov

Marissa Thein maria.thein@uspto.gov

Mechanical

Helal Algahaim helal.algahaim@uspto.gov

Ramya P. Burgess ramya.burgess@uspto.gov

Daniel Troy daniel.troy@uspto.gov

TECHNOLOGY CENTER 3700

Mechanical Engineering, Manufacturing and Products

Brian Casler brian.casler@uspto.gov

Alex Elve maria.elve@uspto.gov

Kang Hu kang.hu@uspto.gov

Dmitry Suhol dmitry.suhol@uspto.gov

Phutthiwat Wongwain . phutthiwat.wongwain@uspto.gov

CENTRAL REEXAMINE UNIT (CRU)

Alex Kosowski - alex.kosowski@uspto.gov

REGIONAL OFFICES

Dallas

Peter Choi Peter.Choi@uspto.gov

Hezron Williams Hezron.Williams@uspto.gov

Detroit

Faris Almatrahi faris.almatrahi@uspto.gov

Denver

Mark Radtke mark.radtke@uspto.gov

Stephen Koziol Stephen.Koziol@uspto.gov

San Jose

Neveen Abel-Jalil neveen.abel-jalil@uspto.gov

Andrew Koenig andrew.koenig@uspto.gov