

# Post Grant Bootcamp

June 26-29, 2018

Metropolitan Washington, D.C.

Estimated 20 hours of CLE Credit Available!



## Post Grant Procedures: From IPR to CBM

The Fourth Annual Post Grant Bootcamp will start with an overview of post grant issues and will then take an in-depth look at post grant procedures at the USPTO. A comprehensive, hands-on workshop, Post Grant Bootcamp features a mock problem with mock conference calls, oral hearings and deposition. Participant teams will determine which strategy to pursue based on the post grant procedures introduced in the introductory lectures.

## Who Should Attend?

- U.S. corporate counsel and private practice attorneys
  - Patent attorneys and agents from abroad
- \*Participants should have basic knowledge of U.S. patent law or litigation. The Post Grant Bootcamp can be taken in conjunction with the Summer Patent Seminar, but each seminar requires a separate registration.

## Topics Covered

### Where and When to Litigate—District Court or PTAB

Including: Inter Partes Review (IPR); Post-Grant Review (PGR); Post-Grant Review Of Covered Business Method Patents (CBM); Interplay Between USPTO and District Court Litigation; Claim Interpretation; Discovery; Estoppel; Real Party in Interest; and Filing Deadlines as They Relate to Parallel District Court Litigation

### Post Grant Procedures

Including: Certificates of Correction; Reexamination; Supplemental Examination; Inter Partes Review; Post-Grant Review; Post-Grant Review of Covered Business Method Patents

### Post Grant Workshop

Including: Mock Problem and Mock Conference Calls; Oral Hearings and Deposition; and Participant Teams

### Approximate Class Times:

9:00 a.m. - 4:30 p.m.  
Tuesday - Thursday  
9:00 a.m. - 12:00 p.m.  
Friday

### Cost:

\$1,695 (includes all lecture materials, lunches and social events)

Register by  
June 4, 2018:

[bskb.com/seminars](http://bskb.com/seminars)

### **CLE credit available:**

*estimated 20 hours of Virginia CLE credit will be available, including 1 hour of ethics credit.*