- A timeline of the training
  - o Two 3-hr blocks
- Speaker Bio
  - Dr. Pitt has consulted 150+ treatment plants ranging from optimization, design, and operation. Dr. Pitt has over 100+ publications and presentations in the wastewater industry.
- Agenda
  - Discuss secondary influent load analysis, selector operations, and aerobic SRT vs total SRT (1 hr)
  - o Break (15 mins)
  - RAS Chlorination Strategy (30 minutes)
  - Intro to filaments and activated sludge (1 hr)
- Course Synopsis
  - The course will cover dentification of the six separation problems commonly encountered in activated sludge operations, remedial and control methods. Attendees will also learn about the identification of main types of microbial organisms in activated sludge and associated problems, with remedial measure for control and removal.