

# NAC SETAC 29<sup>TH</sup> ANNUAL MEETING



## SHORT COURSE

### **Using Modelling to Address Legacy and Modern Contaminants in Fish**

---

NAC SETAC's 29<sup>TH</sup> Annual Meeting at the University of Massachusetts Amherst will feature a short course on the use of computer models to address legacy and modern contaminants.

Instructors Katherine von Stackelberg of NEK Associates and Jennifer Sun of Harvard University will detail the use of the FishRand model for addressing legacy contaminants, such as PCBs, and a modified Gobas-style Model for addressing modern contaminants such as PFAS.

Join us on Tuesday June 20, 2023 from 9:00 a.m. to noon for this short course

---

**NAC SETAC's 2023 Annual Meeting will be June 20-21 at UMass Amherst. Come join us!**