Note from the Chair

A multi-generation dentistry! Just a few months ago, we welcomed six new faculty to the College of Science. I am already preparing for final exams, wrapping up grants, and advancing the field of toxicological sciences as the new chair of the Toxicology Division.

I look forward to fostering a fun lab group centered on drug and health effects caused by developmental chemical exposures. I am also keeping my eye on new hires. I’ve heard it said that if you don’t see new construction happening, it means things are stagnating. If that is the case, then all the dust in Jordan Hall means we are thriving!

I was recently selected for a 3-year term as the President of the American Society of Toxicology. I encourage our faculty and students to join me in this exciting work.

I am thrilled to announce the opening of the Broad Center, a public educational space that showcases how researchers around the world are studying the effects of toxicants on human health. We are already preparing for final exams, wrapping up grants, and advancing the field of toxicological sciences as the new chair of the Toxicology Division.

I look forward to fostering a fun lab group centered on drug and health effects caused by developmental chemical exposures. I am also keeping my eye on new hires. I’ve heard it said that if you don’t see new construction happening, it means things are stagnating. If that is the case, then all the dust in Jordan Hall means we are thriving!

I was recently selected for a 3-year term as the President of the American Society of Toxicology. I encourage our faculty and students to join me in this exciting work.

I am thrilled to announce the opening of the Broad Center, a public educational space that showcases how researchers around the world are studying the effects of toxicants on human health. We are already preparing for final exams, wrapping up grants, and advancing the field of toxicological sciences as the new chair of the Toxicology Division.

I look forward to fostering a fun lab group centered on drug and health effects caused by developmental chemical exposures.