

## CONTRIBUTORS

---

**Melinda Booth** is a graduate student in the English Department. This article began as a student project for Kathleen A Pfeiffer, Associate Professor of English. Melinda is also Admissions Advisor. Contact her at [mbooth@oakland.edu](mailto:mbooth@oakland.edu).

**Dagmar Cronn** is Professor of Chemistry and one of our experts on environmental issues. Ms. Cronn has served in many roles in managing our academic lives including service as President of Oakland University.

**Todd Estes** is Associate Professor of History. His interests are in U.S. History and Political Culture. He has published numerous articles on the founding period as well as on the early 1800s in America. His PhD is from the University of Kentucky. [estes@oakland.edu](mailto:estes@oakland.edu).

**Sherm Folland** edits the *Journal* and directs The Flicks Cinema in addition to his research in health economics, which took him to Barcelona this past year as well as to the London School of Economics. [folland@oakland.edu](mailto:folland@oakland.edu).

**Brian Goslin** is Associate Professor of Exercise Science and Program Director for Health Sciences. Prior to arriving at Oakland University in 1989, Brian taught Exercise Science at 4 universities in Canada, South Africa, and the USA. He also initiated, and, for several years, directed the Institute of Preventive Medicine and Human Performance in Johannesburg, South Africa. Brian became Program Director of the Exercise Science Program at Oakland University in 1992. [goslin@oakland.edu](mailto:goslin@oakland.edu).

**Greg Kampe** is Interim Director of Athletics and long time men's basketball coach. Greg has served Oakland athletics for 22 years. He took the men's basketball team to the NCAA "March Madness" this past year, the Grizzlies hadn't been doing so well in the regular season and surprised the sports world by making to the tournament and winning their first game.

**Serge Kruk** is Assistant Professor of Mathematical Sciences. He took his doctorate at the University of Waterloo. After a few wandering years studying physics, computer science, engineering and philosophy in Montreal in the seventies, Serge Kruk entered the industrial

world where he spent more than a decade designing optimization software, telecommunication protocols and real-time controllers. He studies Algorithms for Solutions of Semidefinite Linear Programs. You can reach him at [kruk@oakland.edu](mailto:kruk@oakland.edu).

**Pamela Light** teaches English and film at Rochester College in Rochester, MI. She has lived in the area with her husband Michael since 1975, and received her bachelors and masters degrees from Oakland University in 1983 and 1985. Her two children and three grandchildren also live in Michigan.

**Tommy R. Nafso** is a student in the Honors College. When he is not taking Honors courses, he is taking courses in economics and political science.

**Traci Rhoades** is Basketball Operations Assistant in the Athletics Administration. She is a graduate of Missouri State and came to OU from the Missouri Valley Conference. She holds the Bachelor of Science degree in communication with an emphasis in public relations. You can reach Traci at [rhoades@oakland.edu](mailto:rhoades@oakland.edu).

**Alberto G. Rojo** is Associate Professor of Physics. His recent grants include an NSF and a Sloan Foundation grant. Alberto is from Argentina. His recent publications include a *Physics Review A* article in which he studies the spin states of atoms and related phenomena. [rojo@oakland.edu](mailto:rojo@oakland.edu).

**Rachel Smydra** is a Special Instructor in our English Department. She teaches *Reader-Centered Techniques* in writing. She has a B.A. from Calvin College, Grand Rapids, Michigan M.A. from Eastern Michigan University, Ypsilanti, Michigan. You can talk to her at [smydra@oakland.edu](mailto:smydra@oakland.edu).

**Joanne M. Talarek** is the Director of the Graham Health Center. She is an adult nurse practitioner, and she is known to students and faculty on campus as one who promotes early detection, she says: "Early detection prevents death." Reach her at [talarek@oakland.edu](mailto:talarek@oakland.edu).