2002 Chemistry Concentrators and Their Destinations

as of May 2002

Junaid Haider Afridi not reported

M Richard Anderson graduate studies, MIT

David Bradley Bodkin optometry school, New England College of Optometry (chem/math)

Brian David Borne master's program in chemistry, W&M

Thomas Edward Borsari medical school, Georgetown (chem/comp sci)

Michael Brochu graduate studies in chemistry, Caltech (chem/history)

Rashelle Alleyne Browne medical school, UVA

MD Ryan Joseph Carra graduate studies in chemistry, U. Illinois, Urbanna/Champaign

M John Christopher Clements undecided (chem/art)

H Jenine Rachel Cole graduate studies in chemistry, U. Arizona (chem/math)

H M Kathryn Elizabeth Colyer veterinary school, U Penn Ichem/biol
 research at UNC Chapel Hill

Elizabeth Anne Doyal undecided

H Daniel Paul Gray work as analytical chemist for 2-3 years before med school

M Fiona Ruth Grooms work for year, then graduate studies in hist & philos of science (chem/French)

Karl Erich Kador undecided

Bella Korik chemist, Electronic Materials Division, Avecia

H Stefan Dmytro Kosovych 2nd Lieutenant, Field Artillery Corps, U. S. Army

M Jeffrey Takashi Lee master's program in chemistry, W&M
 M Jennifer Michele Lim working at INOVA Hospital, Fairfax

H M Sohini Majumdar medical school, UVA

PH Ann Marie Mikowski graduate studies in chemistry, UVA

Gregory Adam Molnar not reported

H Philip J. Murray seeking employment

Sarah Ellen Norcross master's program in secondary education, W&M [bib/chem]

Misty Dawn Odell master's program in chemistry, W&M

of Matthew Adam Pasek graduate studies in lunar and planetary science, U. Arizona Igeo/master's

Mohammed Abdul Rahman master's program in clinical chemistry, U. Nebraska

M David Abram Solomon research in cell & neurobiology for year, then med school (interdis/chem)

Christopher Joseph Tamm graduate studies in business, U. Pittsburgh (bus&fin/chem)

M Carolyn Kolbe Tepolt graduate studies in zoology, U. Otago, NZ (chem/bio)

Seth Stephen Vermaaten Aug. 02) Undecided

H MJulie Ann Viehweg graduate studies in chemistry, Princeton medical school, Loyola at Chicago