

FORM FOR SELECTION OF RESEARCH ADVISOR

As a new graduate student, you must attend the faculty research presentations at the beginning of the Fall Semester and hold in depth interviews with at least four (4) faculty members of your choice. Please have these faculty members initial this form when they meet with you. After the final research presentation and faculty interviews, you should indicate your top picks (1, 2, 3) and your major area.

<u>FACULTY</u>	<u>ROOM</u>	<u>RESEARCH AREA</u>	
Jared Allred	3036 Shelby	Inorganic/materials	_____
Martin Bakker	1030 Shelby	Physical/Analytical	_____
Silas Blackstock	2050 Shelby	Organic	_____
Marco Bonizzoni	2101A Shelby	Organic/Analytical	_____
Carolyn Cassady	1064 Shelby	Analytical	_____
David Dixon	1007B Shelby	Physical	_____
Jack Dunkle	3097E Shelby	Biochemistry	_____
Patrick Frantom	3097B Shelby	Biochemistry	_____
Ayanjeet Ghosh	1007E Shelby	Physical	_____
Arun Gupta	2101B Shelby	Physical	_____
Michael Jennings	2076 Shelby	Organic	_____
Robert Metzger	1088B Shelby	Physical	_____
Shanlin Pan	1088E Shelby	Analytical	_____
Elizabeth Papish	3064 Shelby	Inorganic	_____
Brad Pierce	3097D Shelby	Bioinorganic	_____
Paul Rupar	2101D Shelby	Polymers	_____
Kevin Shaughnessy	2072 Shelby	Organic/Inorganic	_____
Timothy Snowden	2046 Shelby	Organic	_____
Shane Street	1088A Shelby	Analytical	_____
Greg Szulczewski	1088D Shelby	Analytical/Physical	_____
Matthew Thompson	3006E Shelby	Biochemistry	_____
John Vincent	3040 Shelby	Inorganic/Biochemistry	_____
Stephen Woski	3006D Shelby	Biochemistry/Organic	_____

The faculty signatures certify you have discussed research projects with that faculty member.

Top Three Choices for Advisor:

1)

2)

3)

Proposed Major Area (circle one): Analytical Biochemistry Inorganic Organic Physical

Student name (print): _____

Signature: _____

Director of Graduate Studies: _____