

Dr. David Jiang

**Department: Management & Entrepreneurship Email: djiang@elon.edu
Office: KOBK 346 F**

Description of faculty member's current research/creative interests:

My research interests examine psychological (e.g. motivation, cognition, behavior) and sociological (e.g. social dynamics, relationships, and culture) phenomena in organizations. I especially like examining these topics in entrepreneurial, family business, and small business settings but am open to other organizational settings as well.

Description of faculty member's current research/creative needs:

I do a lot of qualitative and literature review research. I am also interested in conducting experiments. I have a lot of projects for students who just want to learn how to do research but don't yet have a strong interest of their own. However, I am also open to students bringing their own ideas or interests to a new project, provided that we are a good fit and can find a novel contribution to offer the field.

Currently looking for a student to apply and work in these programs:

Any program/opportunity

I can mentor a student enrolled in 498/499 hours during these semesters:

Any start time

Little bit more info:

For students who just want to do research for degree credit, I have several projects at different stages. For students who are interested in obtaining a PhD in Management, Entrepreneurship, Strategic Management, Organizational Behavior, or a related field, I've helped past students get into great PhD programs that pay them to attend and that have great academic career placements.



The ideal student would have the following qualifications:

The ideal student would be detail-oriented, driven, a good listener, and a self-starter. I am also interested in mentoring students who want to obtain a PhD in business-oriented fields (e.g. Entrepreneurship, Organizational Behavior, Strategic Management, Industrial Psychology) or who just want to learn how to conduct research.

Students interested in working with me should...

email me to request more information