

Kansas State University Libraries

## New Prairie Press

---

Academic Chairpersons Conference  
Proceedings

40th Academic Chairpersons Conference

---

### New way to be a chair via distributed shared model

Dennis Anderson  
danderson@sfc.edu

Follow this and additional works at: <https://newprairiepress.org/accp>



Part of the [Business Commons](#), [Educational Leadership Commons](#), and the [Higher Education Administration Commons](#)



This work is licensed under a [Creative Commons Attribution-Share Alike 4.0 License](#).

---

#### Recommended Citation

Anderson, Dennis (2023). "New way to be a chair via distributed shared model," *Academic Chairpersons Conference Proceedings*. <https://newprairiepress.org/accp/2023/operations/4>

This Event is brought to you for free and open access by the Conferences at New Prairie Press. It has been accepted for inclusion in Academic Chairpersons Conference Proceedings by an authorized administrator of New Prairie Press. For more information, please contact [cads@k-state.edu](mailto:cads@k-state.edu).

Dennis Anderson, Ph.D.

Chair

Professor of Management

St. Francis College

### New way to be a chair via distributed shared model

Being a chair in today's higher education is more stressful due to various issues related to enrollment, administration demands, and limited and shrinking resources. Chairs have to manage and juggle demands from all stakeholders including students, faculty, staff, and administration. This presentation is about how to meet these challenges by creating a shared management system that enables and empowers faculty in the department by giving them portfolios. This model moves away from chair centric model that one person holds all decision making power by controlling resources. Since my department moved to shared distributed chair model, the department productivity is higher than ever. It also empowered my faculty take ownership in what they do. This model requires creating an environment that is transparent and based on trust. This presentation will share this journey and how one can make such a model work.