# TABLE OF CONTENTS - DRAFT 12/3/18 1:24 PM

## FUNDAMENTALS OF RESEARCH METHODOLOGY

1. Introduction  
   *David Law (WUSTL & HKU) & Malcolm Langford (University of Oslo)*

2. Conceptualisation and measurement  
   *Mat McCubbins & Jack Knight (Duke University) & Jonathan Katz (CalTech)*

3. Sampling and case selection  
   *Katerina Linos & Melissa Carlson (UC Berkeley)*

4. Causal inference  
   *Chris Whytock (UC Irvine)*

5. Comparison  
   *Jaakko Husa (University of Helsinki)*

6. Methodological pluralism  
   *Malcolm Langford (University of Oslo)*

7. Epistemology  
   *Tom Ginsburg (University of Chicago)*

## INTERDISCIPLINARY APPROACHES

8. Socio-legal approaches  
   *Mikael Rask Madsen (University of Copenhagen)*

9. Historical approaches  
   *Jack Rakove (Stanford University)*

10. Economic and public choice approaches  
    *Michael Gilbert (UVA) & Robert Cooter (UC Berkeley)*

11. Philosophical approaches  
    *Paul Gowder (University of Iowa)*

12. Institutionalist approaches  
    *Mark Graber (University of Maryland)*
QUALITATIVE METHODS
13. Archival research
   Eirik Holmøyvik (University of Bergen) and Dag Michalsen (University of Oslo)
14. Doctrinal scholarship
   Alex Schwartz (University of Hong Kong)
15. Interview fieldwork & observational methods
   Siri Gloppen (University of Bergen) & Rachel Sieder (CIESAS)
16. Medium-N methods
   Tom Keck (Syracuse University)

QUANTITATIVE AND FORMAL METHODS
17. Databases for studying constitutional law
   Lee Epstein, Andrew Martin & James Gibson (WUSTL & University of Michigan)
18. Quantitative analysis of constitutional drafting
   Stefan Voigt (University of Hamburg)
19. Quantitative analysis of judicial voting
   Benjamin Alarie & Andrew Green (University of Toronto)
20. Quantitative analysis of electoral systems
    Simon Jackman (University of Sydney)
21. Game theory and formal modeling
    John Ferejohn (NYU)
22. Experimental research
    David Fontana (George Washington University)

COMPUTATIONAL METHODS
23. Automated content analysis
    Brandon Stewart (Princeton University)
24. Machine learning
    Albert Yoon & Anthony Niblett (University of Toronto)
25. Network science & AI
    Dan Katz (Michigan State)
26. Evolutionary dynamics
    Daria Roithmayr (USC)