# **Term Information**

Effective Term

Spring 2019

# **General Information**

Course Bulletin Listing/Subject Area	Political Science	
Fiscal Unit/Academic Org	Political Science - D0755	
College/Academic Group	Group Arts and Sciences	
Level/Career	Graduate	
Course Number/Catalog	7560	
Course Title	Inferential Network Analysis	
Transcript Abbreviation	Inferentl Netwrk	
Course Description	This course presents inferential statistical models for network data in detail. The course will integrate theoretical discussions with practical examples and software code to perform analyses.	
Semester Credit Hours/Units	Fixed: 3	

# **Offering Information**

Length Of Course	14 Week, 12 Week, 8 Week, 7 Week, 6 Week, 4 Week
Flexibly Scheduled Course	Never
Does any section of this course have a distance education component?	No
Grading Basis	Letter Grade
Repeatable	No
Course Components	Lecture
Grade Roster Component	Lecture
Credit Available by Exam	No
Admission Condition Course	No
Off Campus	Never
Campus of Offering	Columbus

Yes

# **Prerequisites and Exclusions**

Prerequisites/Corequisites
Exclusions
Electronically Enforced

# **Cross-Listings**

**Cross-Listings** 

# Subject/CIP Code

Subject/CIP Code	45.1001
Subsidy Level	Doctoral Course
Intended Rank	Masters, Doctoral

# **Requirement/Elective Designation**

The course is an elective (for this or other units) or is a service course for other units

# **Course Details**

Course goals or learning objectives/outcomes	<ul> <li>Students will learn models for statistical inference with networks based on the exponential</li> </ul>		
objectives/outcomes	random graph model and those based on the latent space network model,		
	• Students will learn models for statistical inference with networks based on the latent space network model.		
Content Topic List	<ul> <li>Descriptives and partitioning</li> </ul>		
	• Visualization		
	• Dependence and indepedence		
	• Exceptional random graph models		
	Latent space model		
Sought Concurrence	Yes		
Attachments	POLITSC 7560 Syllabus.pdf: POLITSC 7560 Syllabus		
	(Syllabus. Owner: Smith,Charles William)		
	Iist of concurrence requests.pdf: list of concurrence requests		
(List of Depts Concurrence Requested From. Owner: Smith, Charles William)			
	<ul> <li>Statistics Concurrence.pdf: concurrence from statistics</li> </ul>		
	(Concurrence. Owner: Smith,Charles William)		

• See feedback email of 9-6-18. (by Vankeerbergen, Bernadette Chantal on 09/06/2018 12:54 PM)

# Comments

**Workflow Information** 

Status	User(s)	Date/Time	Step
Submitted	Smith, Charles William	06/20/2018 08:40 AM	Submitted for Approval
Approved	ved Herrmann,Richard Karl		Unit Approval
Approved	oved Haddad,Deborah Moore		College Approval
Revision Requested Vankeerbergen,Bernadet te Chantal		09/06/2018 12:54 PM	ASCCAO Approval
Submitted	Smith, Charles William	09/25/2018 08:22 AM	Submitted for Approval
Approved	Herrmann, Richard Karl	09/25/2018 09:55 AM	Unit Approval
Approved	Haddad, Deborah Moore	09/25/2018 11:16 AM	College Approval
Pending Approval Pending Approval Hanlin,Deborah Kay Jenkins,Mary Ellen Bigler		09/25/2018 11:16 AM	ASCCAO Approval

# Syllabus POLTISC 7560 Inferential Network Analysis Spring 2019

Professor: Skyler Cranmer
Office: 2032 Derby Hall
Email: cranmer.12@osu.edu
Office Hours: Wednesdays 0900-1100
Meeting Place & Time: Room: Derby 2075. Tuesdays 1400-1645.
Course Web Site: Carmen

# **Rationale and Scope**

This course aims to present inferential statistical models for network data in detail. The course will integrate theoretical discussions with practical examples and software code to perform analyses.

Just like any other area of statistics, network analytic procedures can be divided into two categories – descriptive and inferential. While we will spend some time at the beginning of the semester reviewing descriptive network analysis, this course assumes you are familiar with the basics of network analysis (e.g. measures of centrality, methods of visualization, community detection, etc....) and begins where an intro course covering such topics ends. Methods of descriptive network analvsis are suitable for many worthwhile research pursuits, but are inadequate for research problems that demand precise hypothesis testing with network data, or stochastic simulation of network processes. Within the last 20 years, methodological research on inferential network analysis has seen several groundbreaking innovations in model formulation/specification and computation. The focus of this course is to cover the most important of these innovations theoretically, and then get practical experience working with their implementations in open source software. We will cover two general classes of models for statistical inference with networks, those based on the the exponential random graph model and those based on the latent space network model, where, for each, we will cover several useful extensions (e.g. to longitudinally observed networks, valued-edged networks, etc...). The reading load will be comparatively light for a graduate course (on average, 1-2 chapters per week and maybe an article), but will be more demanding in terms of coding requirements for the homeworks in pursute of a strong final paper.

### Prerequisites

The course also assumes a working knowledge of non-network based statistics as well as concepts required for that (e.g. calculus and linear algebra).

### Evaluation

Your final grade will be based on several problem sets (40%) throughout the semester (many of which will be designed to help you along with your final paper), a final paper in which you produce a high quality manuscript (e.g. one that could eventually be published) using the techniques we cover (40%), and the presentation of this paper to the class and a general audience (20%). You should complete the scheduled reading *before the class listed!*.

I subscribe to OSU's grading rubrick: A 93-100, A- 90-92.9, B+ 87-89.9, B 83-86.9, B- 80-82.9, C+ 77-79.9, C 73-76.9, C- 70-72.9, D+ 67-69.9, D 60-66.9, E 0-59.

# Academic Misconduct

It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct http://studentlife.osu.edu/csc/.

# Students with Disabilities

The University strives to make all learning experiences as accessible as possible. If you anticipate or experience academic barriers based on your disability (including mental health, chronic or temporary medical conditions), please let me know immediately so that we can privately discuss options. To establish reasonable accommodations, I may request that you register with Student Life Disability Services. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion. The Office of Student Life Disability Services is located in 098 Baker Hall, 113 W. 12th Avenue; telephone 614-292-3307, slds@osu.edu; http://slds.osu.edu/.

# **Course Norms**

- Speak up when you have a question.
- Teamwork and collaboration is *highly encouraged* on every aspect of the course. However, everyone must write out their own homework (no group submissions or just changing the name) and list who they worked with, and you are not allowed to divvy up the problems such that one person does one problem an another the next. You are even allowed to collaborate on the final paper if you like (max 2 authors and both get the same grade regardless of real or perceived contributions).
- <u>All</u> homework assignments must be written in LATEX. Assignments not written in LATEX (or sweave if you want to be really fancy) will be returned without a grade.

# Texts

There is no good text for this course, which is why my collaborators and I have written one. It will not be in print before the term begins, but I will distribute detailed lecture notes / chapters via Carmen.

# **Tentative Schedule**

# Part 1. Basics of Networks

Some tweaking of this is basically inevitable. This is a rough guide, not a strict schedule.

# Week 1 (January 12) Introduction and the Basics of Networks

# Week 2 (January 19) Descriptives and Partitioning

Week 3 (January 26) Visualization

#### Part 1. Dependence and Interdependence

- Week 4 (February 2) **The problem of inference with network data** This lecture focuses specifically on why network data require tools outside of traditional regression analysis in order to conduct statistical inference. Specifically: the problem of dependence and interdependence of observations.
- Week 5 (February 9) **Detecting and Diagnosing Network Dependencies** This lecture focuses on showing the reader how to detect the presence of complex dependencies (e.g. violations of independence assumptions).

#### Part 2. The Family of Exponential Random Graph Models (ERGMs)

- Week 6 (February 16) **The basic ERGM** This section lays the theoretical groundwork for the introduction of the ERGM. Local emergence, self-organization, and the role of network topology.
- Week 7 (February 23) Endogenous Dependencies This lecture focuses on the exposition of the (very) many endogenous dependence structures that may be included in an ERGM. All discussions will proceed theoretically, mathematically, and present simulation studies of the behavior of each of these statistics.
- Week 8 (March 2) Estimation and Degeneracy This lecture examines the estimation of ERG models in detail. This is more important in the context of ERGMs than for, say, regression analysis because many of the challenges with ERG modeling stem from difficulties in estimation.
- Week 9 (March 9) Prof. Giving workshop. No class.
- Week 10 (March 16) Spring break, no class.
- Week 11 (March 23) ERG Type Models for Longitudinally Observed Networks Many substantively interesting network are not observed only once, but recur and are observed longitudinally. This lecture focuses on explicating extensions to the ERGM that allows the researcher to model longitudinally observed networks.
- Week 12 (March 30) Modeling Vertex Attributes/Behavior with ERG-Class Models This lecture is dedicated to a careful discussion and exposition of how to model vertex attributes concurrently with network relations.
- Week 13 (April 6) Valued-Edge ERGMs: the generalized ERGM (GERGM) A general model for the ERGM-like analysis of networks with valued ties.

#### Part 3. Latent Space Network Models

- Week 14 (April 13) The Basic Latent Space Model
- Week 15 (April 20) Presentation of research papers

Political Science 7560 Inferential Network Analysis New Course Request

Requested concurrence from Statistics on 9/13/2018

Emailed Dr. Doug Critchlow.1 on 9/13/2018 with syllabus and concurrence request form Asked for response by 9/29/2018 (2 weeks plus one day) Dear Charles,

The curriculum committee in the Department of Statistics reviewed the course proposal (POLITSC 7560: Inferential Network Analysis) and also sought comments from the faculty with research interest in network analysis. Given the growing interest in the topic, we generally see that the proposed course would be a great addition. Our current curriculum does not have a course on network analysis while there are several faculty members who would be interested in developing such a course. We anticipate that our course, if developed, would focus more on statistical foundations or methodologies for statistical network analysis differently from the proposed course. Hence we don't see any direct conflict and support the offering of the new course.

Thank you for giving us this opportunity to review the proposal.

Yoon

On behalf of the curriculum committee

From: Lee, YoonkyungSent: Thursday, September 13, 2018 10:09 PMTo: Critchlow, Douglas; Smith, Charles WilliamSubject: Re: request for course concurrence

Thank you, Doug for forwarding the request.

Charles,

The curriculum committee will review the course proposal and come back to you with our recommendation within a couple of weeks.

Best,

Yoon

Yoonkyung Lee Professor of Statistics Professor of Computer Science and Engineering (by courtesy) The Ohio State University

From: Critchlow, Douglas
Sent: Thursday, September 13, 2018 8:52:20 AM
To: Lee, Yoonkyung; Smith, Charles William
Cc: Critchlow, Douglas
Subject: FW: request for course concurrence

Thanks, Charles. I am forwarding your request for course concurrence to Professor Yoon Lee, the chair of our departmental curriculum committee.

Regards, Doug Critchlow Vice Chair for Graduate Studies Statistics

From: Smith, Charles WilliamSent: Thursday, September 13, 2018 8:11 AMTo: Critchlow, DouglasSubject: request for course concurrence

Good morning Dr. Critchlow,

One of our faculty members, Dr. Skyler Cranmer <u>https://polisci.osu.edu/people/cranmer.12</u> is proposing a new graduate seminar, POLITSC 7560 Inferential Network Analysis.



We are seeking concurrence for this course from the Department of Statistics. Attached is a copy of the concurrence form and Dr. Cranmer's syllabus. We would very much appreciate your department's input on this course.

If you are not the correct person for this request, please kindly forward.

Regards, Charles Smith



THE OHIO STATE UNIVERSITY

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