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# **Syllabus**

### Network Science Module

### Lecture 1

• Overview of the course; introduction to networks

[20/02/2024] [slides]

reading material: Sec. 0.1-0.6 (Menczer, Fortunato, and Davis 2020) Sec. 1.1, 1.2 (Easley and Kleinberg 2010)

### Lecture 2

• Graph theory: basic definitions; density and sparsity; subnetworks; degree; directed networks; weighted networks; multilayer and temporal networks; network representations; drawing networks; paths and distances; connectedness and components; small world phenomena, clustering coefficient.

[23/02/2024] [slides]

reading material: Chapter 1-2 (Menczer, Fortunato, and Davis 2020) Sec. 2.1, 2.2, 2.3 (Easley and Kleinberg 2010)

### Lecture 3

• Strong and weak ties; triadic closure; the strength of weak ties; tie strength and network structure in large-scale data; tie strength, social Media, and passive Engagement; closure, structural holes, and social capital.

[27/02/2024] [slides]

 $\bf reading\ material:\ Sec.\ 3.1-3.5\ (Easley\ and\ Kleinberg\ 2010)$ 

### Lecture 4

• Homophily; assortativity; mechanisms underlying homophily: selection and social influence; affiliation; tracking link formation in online data; a spatial model of segregation;

### [01/03/2024] [slides]

reading material: Sec. 2.1 (Menczer, Fortunato, and Davis 2020) Sec. 4.1-4.5 (Easley and Kleinberg 2010)

### Lecture 5

• Exercises; basics on Complex Network Analysis with Python; introduction to Network [04/03/2024] [slides] [slides on Network X]

### Lecture 6

• Hubs; centralities; degree centrality; closeness centrality; betweenness centrality; robustness [08/03/2024] [slides]

reading material: Chapter 3 (Menczer, Fortunato, and Davis 2020) Sec. 3.6B - Advanced Material: Computing Betweenness Values (Easley and Kleinberg 2010)

# References

Easley, D., and J. Kleinberg. 2010. Networks, Crowds, and Markets: Reasoning about a Highly Connected World. Cambridge University Press. https://books.google.it/books?id=atfCl2agdi8C.

Menczer, F., S. Fortunato, and C. A. Davis. 2020. A First Course in Network Science. Cambridge University Press. https://books.google.it/books?id=q1abxgEACAAJ.