

دانشگاه آزاد اسلامی واحد تبریز



نام درس: تئوری و فلسفه سیستم های اطلاعاتی

بخش: موضوعات تحقیقاتی فلسفه سیستم های اطلاعاتی

نام استاد: دکتر مسعود کارگر

# Philosophy of Information Systems research topics:

- Absorptive capacity theory
- Actor network theory
- Adaptive structuration theory
- Administrative behavior, theory of
- Agency theory
- Argumentation theory**
- Behavioral decision theory
- Boundary object theory
- Chaos theory**

# Philosophy of Information Systems research topics:

- Cognitive dissonance theory
- Cognitive fit theory
- Cognitive load theory
- Competitive strategy (Porter)
- Complexity theory
- Contingency theory
- Critical realism theory
- Critical social theory
- Critical success factors, theory of

# Philosophy of Information Systems research topics:

- Customer Focus Theory
- Deferred action, theory of
- Delone and McLean IS success model**
- Diffusion of innovations theory
- Dynamic capabilities
- Elaboration likelihood model**
- Embodied social presence theory
- Equity theory
- Evolutionary theory**

# Philosophy of Information Systems research topics:

- Expectation confirmation theory
- Feminism theory
- Fit-Viability theory
- Flow theory
- Game theory**
- Garbage can theory
- General systems theory
- General deterrence theory**

# Philosophy of Information Systems research topics:

- Hermeneutics
- Illusion of control**
- Impression management, theory of
- Information processing theory
- Institutional theory
- International information systems theory
- Keller's Motivational Model**
- Knowledge-based theory of the firm

# Philosophy of Information Systems research topics:

- Language action perspective
- Information asymmetry theory (lemon market)
- Management fashion theory
- Media richness theory**
- Media synchronicity theory
- Modal aspects, theory of
- Multi-attribute utility theory
- Organizational culture theory**

# Philosophy of Information Systems research topics:

- Organizational information processing theory
- Organizational knowledge creation
- Organizational learning theory
- Portfolio theory
- Process virtualization theory**
- Prospect theory
- Punctuated equilibrium theory
- Real options theory



# Philosophy of Information Systems research topics:

- Resource-based view of the firm
- Resource dependency theory**
- Self-efficacy theory
- SERVQUAL**
- Signaling theory
- Yield shift theory of satisfaction

# Philosophy of Information Systems research topics:

- Social capital theory
- Social cognitive theory
- Social exchange theory
- Social learning theory
- Social network theory
- Social shaping of technology
- Socio-technical theory

# Philosophy of Information Systems research topics:

- Soft systems theory**
- Stakeholder theory
- Structuration theory
- Task closure theory
- Task-technology fit
- Technological frames of reference
- Technology acceptance model
- Technology dominance, theory of Technology-organization-environment framework

# Philosophy of Information Systems research topics:

- Theory of collective action
- Theory of planned behavior
- Theory of reasoned action
- Transaction cost economics
- Transactive memory theory
- Unified theory of acceptance and use of technology
- Usage control model**
- Work systems theory