Dusic mormation		
Course Title	Public Management for 21st Century – JSM706	
Semester	Winter 2022/2023	
Guarantors	Vladimír Kváča, Ph.D.	
Teachers	Vladimír Kváča, Ph.D.	
Hours per week	1/1 in irregular blocks	
Language	English	
Examination	Participation, homeworks, discussion	
Credits	5 (1 credit = 30 working hours)	
Prerequisites	None	
Place	Prague, Pekařská 16 - room JPEK212 (off-line)	
Time	Irregularly, in total 7 x Wednesdays 14:00 – 16:50,	
	October 12 and 19	
	November 9, 16 and 30,	
	December 14 and 21,	
	Final discussion in January 2023, tbc (both on-line and off-line possible).	
Moodle	https://dl1.cuni.cz/course/view.php?id=13837	
Contact	vladimir.kvaca@gmail.com	
Consultations	Wednesdays after the course 16:50 – 17:20 or upon request at	
	vladimir.kvaca@gmail.com	

## **Basic Information**

# **Course Abstract**

Public administration management is currently in a fascinating situation of paradigm shifts affecting many aspects of the reality of public organisations. Public institutions have to adapt to the changing environment in order to serve the citizens well in the 21<sup>st</sup> century. Most dilemmas stemming from the current paradigm shifts will be investigated in the course. Topics include understanding the nature of the environment in which public organisations operate, measuring human development, the differences between assumption of managing industrial production and service provision, the differences between hierarchical and self-steering organisations, challenges of understanding human motivation, shifting focus of accountability in the public sector and explaining the concept of metagovernance. As a response to the challenges of current world, the course offers Humans Learning Systems as an alternative approach to public management based on: 🖾 Being human, 🛄 Continuously learning and  $\Im$  Nurturing healthy systems. Students will have the opportunity to compare both traditional and emerging approaches in public management standing on opposite sides of the current paradigm shifts. Student will improve their understanding the traditional way of public management, its implicit assumptions and the level to which these assumptions hold in the reality of 21<sup>st</sup> century, see the main weaknesses of traditional way of public management, become familiar with emerging practices in public management, which are promising but usually not in the mainstream yet. They will also become more sensitive to longer term evolution of public sector and to recognise prospective trends. The course is composed of seven usually be-weekly meeting and the grading is based on combination of active participation, short homework tasks and contribution to final group discussion.

# **Course Description**

Public administration management is currently in a fascinating situation of paradigm shifts affecting many aspects of the reality of public organisations. Public institutions have to adapt to the changing environment in order to serve the citizens well in the 21<sup>st</sup> century.

The discussion in the course will be structured around following six learning blocks.

The main dilemmas stemming from the current paradigm shifts will be investigated in the first two learning blocks. Students will have the opportunity to compare both traditional and emerging approaches in public management standing on opposite sides of the current paradigm shifts. In blocks three to five we investigate the three core concepts of emerging practice of public management – Humans Learning Systems (HLS) approach. The final learning block is reserved to linking HLS to the concepts of New Synthesis of Public Administration and Metagovernance as well as for discussion of conclusions of the ideas discussed during the course.

### Topics and main related readings and other materials

1. Paradigm shifts 1: The Environment, The People we Serve, The Way of Management.

The Environment: Paradigm shift from relatively stable and predictable to volatile, uncertain, complex and ambiguous world.

Most public policies implicitly assume the world is relatively stable and predictable. Patterns repeat. Causalities are known. We know what we are facing and we can agree with each other about it. V. U. C. A. world is different, determined by Volatility - Fast, unpredictable changes without clear patterns or trends; Uncertainty - Frequent disruptive changes where the past is not a very good predictor of the future; Complexity - Multiple, complex, intertwined technological, societal, geopolitical and ecological evolutions; and Ambiguity - Little clarity on what is real or true and difficult to predict the impact of action or initiatives. The environment is constantly changing. Not even with expertise we are able to analyse it towards the future. How can public organisations face these challenges? **The People we Serve: Paradigm shift from selecting measures of human well-being from the point of view of policy-makers to understanding human development from the point of view of a diversity of citizens.** 

The purpose of any public service is positive change in the well-being of people and an expansion of their possibilities. These are the results we look for, not indicators or targets. **The Way of Management: Paradigm shift from products to services.** 

Public services are often managed in **product** manufacturing style. Production and consumption of products is separated in time and space and variety of products is relatively limited. But public services are **services**, not products. Each service is co-produced in interaction between user and provider and consumed at the moment of its provision. As people have different needs, this leads to enormous variety in demand on services. Thus, service provision should be managed in a way different from manufacturing in order to cope with the variety and complexity of demand.

https://www.oecd.org/media/oecdorg/satellitesites/opsi/contents/images/h2020\_systemsthinking-fin.pdf

Cook, J. W., & Tõnurist, P. (2017). *From Transactional to Strategic : systems approaches to public service challenges.* Retrieved from OECD Observatory of Public Sector Innovation:

Kurtz, C. F., & Snowden, D. J. (2003). The new dynamics of strategy: Sense-making in a complex and complicated world. *IBM SYSTEMS JOURNAL, 3*. Retrieved from <u>http://alumni.media.mit.edu/~brooks/storybiz/kurtz.pdf</u>

 $<sup>\</sup>label{eq:capability_approach} Capability \mbox{Approach} - \mbox{https://en.wikipedia.org/wiki/Capability_approach}$ 

Stiglitz, J., A. Sen and J.-P. Fitoussi. *Report of the Commission on the Measurement of Economic Performance and Social Progress.* 

http://www.communityindicators.net/system/publication\_pdfs/9/original/Stiglitz\_Sen\_Fitoussi\_2009.pdf?1323961027 Wauters, B. Where did the well-being go in ESIF? Paper for "2nd joint EU Cohesion Policy Conference: Challenges for the New Cohesion Policy 2014-2020: an Academic and Policy Debate", University of Latvia, 4-6 February 2015. <u>http://www.latitudeconsulting.eu/resources.html</u>

Osborne, S. P., Randor, Z., Kinder, T., & Vidal, I. (2015). The SERVICE Framework: A Public Service Dominant Approach to Sustainable Public Services. British Journal of Management

### 2. Paradigm shifts 2: The Nature of Public Organisations, Motivation of Staff, Accountability. The Nature of Public Organisations: Paradigm shift from simple tasks in complex organisations with top down hierarchies to complex tasks in simple organisations with self-steering.

Hierarchical public organisations are complex and closed systems providing simple services. In a stable and predictable environment, they can be effective and efficient. In reality they often fail to integrate services. Self-steering learning organisations are simple and open systems capable of producing complex services. Double-loop learning enables them to cope with the VUCA environment.

# Motivation of Staff: Paradigm shift from stress on external motivators to creating environment that keeps internalised motivation of people

For most jobs (with exception of routine manual work) internalised motivation is more effective than externalised motivators (sticks and carrots, SMART goals). For internalised motivation people need **autonomy** to self-organise; **mastery** (possibility to do a good job) and relatedness to a higher **purpose**. Introducing external motivators ruins internalised motivation. Idea of SMART objectives is just a consultants' folklore, not a concept backed by science to manage organisations or countries.

#### Accountability: Paradigm shift from accountability overload to accountability for learning.

Public organisations have to be accountable for their actions and meeting their purpose. Historically, different aspects of accountability were stressed:

Honest and Fair (Focus on preventing distortion, bias and abuse of office and on proper procedures), Lean and Purposeful (Match narrowly defined tasks with resources (time and money) as tightly as possible, cutting any slack) and Robust, Resilient, Adaptive Being able to adapt rapidly to changing environments, to withstand shocks, to keep operating even in a crisis. These aspects are contradictory and when not balanced, problems emerge. Good way to maintain balance is to reframe all aspects of accountability by accountability for learning.

Pink, D. (2011) Drive : The Surprising Truth About What Motivates Us. Riverhead Books.

Hood, C. (1991). A Public Management for all Seasons? Public Administration, 69(1).

#### 3. Humans Learning Systems: Introduction and Humans element

Human Learning Systems is a radically new way of doing public management. It has been created by public service workers, managers and leaders who were fed up with the way that targets and markets create dehumanising, fragmented and wasteful public service, divorced from the reality of the lives of both the people being supported and the people who support them.

The purpose of public service is to support human freedom and flourishing. To respond to each

Wauters, B. (2017). Zelfsturing in publieke dienstverlening: een verhaal van twee paradigma's. Vlaams Tijdschrift voor Overheidsmanagement. <u>http://www.latitudeconsulting.eu/resources.html</u>

Perrin, B. (2015). Bringing accountability up to date with the realities of public sector management in the 21st century: New View of Accountability. Canadian Public Administration 58(1)·March 2015. DOI: 10.1111/capa.12107

person's unique life context, public service is bespoke by design: built on strong relationships and trust.

Human Learning Systems: Public Service for the Real World, 2021. [online]. ISBN ISBN: 978-1-9161315-2-1. Available from: https://realworld.report/

#### 4. Humans Learning Systems: Learning element

Public service should be a process of ongoing exploration and learning: workers and residents exploring and learning together. Learning is the management strategy - the primary task of public managers and leaders is to create effective learning environments.

Human Learning Systems: Public Service for the Real World, 2021. [online]. ISBN ISBN: 978-1-9161315-2-1. Available from: https://realworld.report/

#### 5. Humans Learning Systems: Systems element

Real outcomes cannot be "delivered" by public service - they are created by whole systems: all the relationships and factors in someone's life. Real outcomes are made by healthy systems - systems in which all the actors involved can collaborate and learn together.

Human Learning Systems: Public Service for the Real World, 2021. [online]. ISBN ISBN: 978-1-9161315-2-1. Available from: https://realworld.report/

#### 6. New Synthesis, Metagovernance and conclusions

The Humans Learning Systems is not the only response to the current failures of public management. There are other concepts which are however not contradictory to HLS. New Synthesis of Public Administration as advocated by Jocelyne Bourgon and Metagovernance as suggested by Louis Meuleman are discussed in the final learning block.

The final part will be reserved for students' reflection of what they discovered during the course.

Bourgon, Jocelyne. 2011. A New Synthesis of Public Administration: Serving in the 21st Century. Queen's Policy Studies, 2011. 978-1553393122.

BOURGON, Jocelyne, 2017. The New Synthesis of Public Administration Fieldbook. Kopenhagen: Dansk Psykologisk Forlag. ISBN 978-87-7158-582-7.

MEULEMAN, Louis, 2018. Metagovernance for Sustainability: A Framework for Implementing the Sustainable Development Goals. 1st Edition. London ; New York: Routledge. ISBN 978-0-8153-7016-1.

Extracts from these books and all other required readings and video watching listed in the schedule will be provided in the course electronically.

# **Learning Objectives and Outcomes**

The course will help you to:

- Understand the traditional way of public management, its implicit assumptions and the level to which these assumptions hold and fail in the reality of 21<sup>st</sup> century.
- See the main weaknesses of traditional way of public management.
- Become familiar with emerging practices in public management, which are promising but usually not in the mainstream yet.
- Be more sensitive to longer term evolution of public sector and to recognise prospective trends.
- Learn key points from disciplines relevant to public management, including complexity science, management of services or theory of motivation.

# **Assignments and Grading Policy**

Exam is based on combination of following activities and tasks:

Activity / task	Points available
Preparation and participation at the seminars	4 points per meeting, max. 20 points in total
Bi-weekly homework tasks	6 x 10 points, max. 60 points in total
Quality of contribution to final group discussion.	max. 20 points.
TOTAL	Max. 100 points.

# Preparation and participation at the seminars

The course consists of seven meetings, 1-3 weeks apart from each other, composed of a lecture and seminar. For his/her presence at one whole seminar each student gets 4 points for the participation up to maximum of 20 points. This means two absences don't affect scoring. For each seminar, a preparation mainly in form of reading is required. Obvious failing to prepare for the seminar may result in deduction of some awarded points.

### **Homework tasks**

You are required to read/watch assigned resources in between the meetings. On the basis of these resources you are requested to write short homework (**never exceeding two pages**), usually in a form of an essay reflecting the topic and/or resources for the next meeting. There are six homework tasks, each scored up to 10 points on the basis of quality. Failing to meet the deadlines results in zero points awarded. Each student may decide to re-work up to two homework tasks in order to get a better score.

### Quality of contribution to final group discussion.

At the end of the term, group discussions of max. 4 students and the lecturer are held. You are expected to contribute to the discussion related to topics of the course. You will be awarded up to 20 points on the basis of your activity and the quality of your arguments used in the discussion.

### Workload composition

5 credits equal to 150 hours of work. This is made up from:

- 25 hours of direct teaching (3h x 7 weeks + consultations and examinations)
- 50 hours of reading/watching resources and preparation for course meetings

- 60 hours of work on homework tasks (6 x 10h)
- 15 hours of preparation for final group discussion

# Grading

Score	Mark
91 – 100 points	A – Excellent
81 – 90 points	B – Excellent
71 – 80 points	C – Very Good
61 – 70 points	D – Very Good
51 – 60 points	E – Good
50 or less points	F – Fail

# **Course Schedule Dates and topics of the meetings**

	Date	
1.	Oct 12	General introduction to the course, overview of the topics. Topic 1, part 1: Paradigm shifts 1: The Environment, The People we Serve, The Way of
		Management. Paradigm shift from relatively stable and predictable to volatile, uncertain, complex and ambiguous world.
2.	Oct 19	Topic 1, part 2: Topic 2, part 1: Paradigm shifts 2: The Nature of Public Organisations, Motivation of
		Staff, Accountability
3.	Nov 9	Topic 2, part 2:
		Topic 3, part 1: Human Learning Systems: Introduction and Human element.
4.	Nov 16	Topic 3, part 2:
		Topic 4, part 1: Humans Learning Systems: Learning element
5.	Nov 30	Topic 4, part 2:
		Topic 5, part 1: Humans Learning Systems: Systems element.
6.	Dec 14	Topic 5, part 2:
		Topic 6, part 1: New Synthesis, Metagovernance and conclusions
7.	Dec 21	Topic 6, part 2:
		Recap of the course.
	January	Final group discussions (both on-line and off-line options available)
	(tbc)	