"HRM & OrgDev" Introduction

Dipl.-Ing. Johannes GÖLLNER, MSc Masaryk University, Brno, CZ March., 10th, 2017, 11:05–16:10 Lecture 1.1

Relevant CONTENT of HRM & OrgDev:

- 1. Which problems should have been solved by Human Resource Management in organizations, and in further consequence in economy and society?
- 2. Relation between organizational and individual capabilities and skills for strategic and operational organizational development
- 3. Relevance of Knowledge Management for Human Capital Leadership?
- 4. Models and methods for skill analysis and development (input, output and comparison models and methods with a special focus on assessment centres)
- 5. A practical example for the application of the assessment centre method in context of HRM
- 6. Relation between HRM, Knowledge Management and Risk Management for organizational development, controlling and leadership









Building the Knowledge Performance System with a Model Based Approach

No engineer, designer or architect works without a plan / planning / BPM - tool!

Do we have a KM - System, a Knowledge planning/ modelling tool and a KM/Evaluation tool in our organisation?



IF YOU CAN`T MEASURE -YOU CAN`T MANAGE IT!



Relation HC and Risk Management (RM) for organisational development



CORPORATE COMPLIANCE

All measures designed to ensure the correct conduct of a company, its management and supervisory bodies and its employees.

The main task of the Board / CEO is to ensure that:

- organizational measures, training and controls and

- the correct conduct of the company and its employees is ensured.

The company should be protected from claims for damages and judicial and administrative authorities penalties.

Process-Chart: Organisation "X":



General Process-Logic of an Organisation



Network Analysis of Banking & Finance Organisations 37 GRAFIK ^{31. Mai 2012} BIE ZEIT Nº 23

57 GIUAI IIX Diezen i

LAND (ANZAHL FIRMEN)





370000000 Firmen, Stifungen und Investoren enthielt die Datenbank, die das Material für die Studie lieferre

DIE TOP-50-FIRMEN MI

GRÖSSTEN KONTROLLM

3 State Street Corporatio

4 JPMorgan Chase & Co.

- 5 Legal & General Group

7 Merrill Lynch & Co.

Barclays

2 Axa

6 UBS

43060

AUSWAHLPROZESS

I318 Firmen bilden den Kern des Netzwerks und

Mitglieder der »Superzelle« im Inneren des

Netzwerks kontrollieren fast 40 Prozent des Vermögens aller transnationalen Firmen

nen bilden den Kern des Netzwerks und haben im Durchschnitt 20 Beteiligungen



Source:

Human Capital - Ideas

for instance:

- Prof. Eduard E. Lawler III, USA, Development: **Human-Capital-Measurement** 1970-1980 as well as political implications for enterprises, shareholder and state,
- Prof. David P. Norton, USA, developed **Balanced Scorcard under the** criteria of measurement of Intangible Assets,
- The book: **"Humanvermögensrechnung"** von Dr. Herbert Schmidt im Jahr 1974 and
- Flamholt s Buch: Human Resource Accounting, published 1974,
- Introduction of Human Resource Accounting (HRA) at Barry Corporation, USA, 1972,
- HC-Measurements at the enterprise SKANDIA (Skandia Navigator)
- HYPO-BANK, Germany, Realisation of the Human-Capital-Measurements via Employee-Value-Index (EVI) 1990,
- Buck Consultants of Mellon Financial: Development of a **EVi-Expected Value** of the individual (EVi represents the value of a individual for the organisation as minimum of the expected partitional contribution to the profit of the organisation)
- Intellectual Capital Report (Wissensbilanz) of the Austrian Research Centers ARC (2003)
- Intellectual Capital Report-Act (Wissensbilanz) for Austrian Public Universities (2004)

Scandia Navigator:



Human Capital - Models

- Input Models: value of the HC = in employee invested sum of money
- Output Models: value of the HC = from employee earned profits
- Comparison Value Models: value of the HC = difference between at the employment market potentially achievable value and the transacted investments
- Indicator Models:
 - often only listings of indices
 - mostly approximations

• Input Models:

- HumanAssetWorth (Mayos 2001)
- Value Added Intellectual Coefficient (Public 1998/2000)

• Output Models:

- Accounting for the Future (Nash 2003)
- Calculated intangible Value (NCI Research, Stewart 1997)
- Human Capital Pricing Model (Bender/Röhling 2001)
- ROI on Human Capital
- Knowledge Capital Scoreboard

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(Lev/Bothwell 2001)
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(Fitzenz 200)

• EVi - (expected value of the individual) (Buck Consultants)

• Comparison Value Models:

- Excellence Modell (EFQM)
 - (European Foundation for Quality Management, Brüssel)
- Global Human Resources Survey Report
- TRI*M Index
- Overall Human Capital Index
- Ranking: Attractive Employer
- Value Creation Index
- CIPD Framework
- Intellectual Capital Ranking
- Human Capital Value
- Intellectual Capital Audit

(PriceWaterhouseCooper, 2003)
(NFO Infratest)
(Watson Wyatt)
(Hewitt 2001)
(Cap Gemini Ernst & Young, 1997/2000)
(Scarborough/Chartered Institute of Personnel& Development 2003)
(Edvinsson2000)
(Human-Capital-Club e.V. Munich, Ge, 2003)
(Brooking 2000)

• Indicator Models:

Intangible Assets Monitor (Sveiby 1986/87)
 Skandia Navigator (Edvinsson 1991)
 Intellectual Capital Navigator (Stewart 1995)
 Human Resource Scorecard (Becker/Huselid/Ulrich 2001)
 Human Capital Indicator (Mercer 2001)
 Werttreiber-Modell (Wucknitz 2002) (value driver-Model)

• Saarbrücker Formel (formula):



Practical example

ocompetence profiling:

osocial competences
opersonal competences
oprofessional competences
otechnique competences

Practical example

Kompetence Radar





Anzahl SE: 1





	Soli	Ist SE	Ist AE		Soll	Ist SE	Ist AE
Personale Kompetenz		1.1.1.5		Fachkompetenz		S. Con	
Charaktereigenschaften	A SAN	1		Denkpräferenzen			
Glaubwürdigkeit	5	4	3	Vernetztes Denken	4	4	3
Optimismus	4	4	3	Strukturiertes Denken	4	4	3
Selbstvertrauen	5	4	3	Konzeptionelles Denken	5	4	3
Handlungsqualität				Kommunikationsfähigkeiten	13391	12757	1000
Zuverlässigkeit	5	5	2	Ausdrucksfähigkeit	4	4	3
Durchsetzungsfähigkeit	4	4	2	Verhandlungsfähigkeit	4	4	2
Kooperationsfähigkeit	5	4	3				
Innovationspotenzial		1000		Grundkenntnisse	1000	1999	1.50
Innovationsumsetzung	4	4	2	EDV-Kenntnisse	4	3	3
				Prozesskenntnisse	5	3	3
Eigenverantwortlichkeit	-			Fach-/Spezialkenntnisse	-		
Verantwortungsübernahme	5	5	2	Branchenkenntnisse	4	4	4
Mobilität	4	3	3	Planungskenntnisse	4	3	3
Entscheidungsbeständigkeit		4	2				
	45	41	25		38	33	27
Methodenkompetenz				Sozialkompetenz	120181	1000	1000
Denkmethodik				Interessenpräferenzen	1.11		
zenorientierung		3	2	Technisches Interesse	4	4	4
Kommunikationstechniken				Kommunikationsuorbalton			
Präsentationsfähigkeit	1	4	2	Regeisten ungefähigkeit	1	2	1 0
Moderationsfähigkeit	17	3	2	Improvisationsfähigkeit	17	5	2
Argumentationsstärke	5	3	3	Überzeugungskraft	4	3	2
Grundfertiakeiten				Arbeitsverhalten	-		-
Zeitmanagement	5	3	4	Zielorientierung	5	4	3
Entscheidungsfähigkeit	4	4	3	Förderungsbereitschaft	4	4	3
Fach-/Spezialfertigkeiten				Führungsverhalten	-	1.1.1.1.1.1.1	-
Qualifikationsfähigkeit	4	3	3	Risikobereitschaft	4	4	3
Verfahrenskenntnisse	5	4	3	Ergebnisorientierung	4	4	3
				Wahrpehmungsvermögen	4	4	2
				wannennungsverniogen			

Ranking Führungsprofil

۱r.	Name Soll Profil	Vorname	Pers. Code	Total Summe	Personale Kompeterz	Fachkompetenz	Wethodenkompetenz	8 Sozialkompetenz	Charaktereigenschaften	Handlungsqualität	Innovationspotenzial	6 Eigenverantwortlichkeit	Denkpräferenzen	Kommunikationsfähigkeiten	4 Grundkenntnisse	Fach-/Spezialkenntnisse	b Denkmethodik	Kommunikationstechniken	& Grundfertigkeiten	Fach-/Spezialfertigkeiten	hlteressenpräferenzen	6 Kommunikationsverhalten	L Arbeitsverhalten	Führungsverhalten
AC-201-1	AC-201		SE-201	147	40	35	37	35	12	12	8	8	12	12	8	3	4	12	9	12	4	8	12	11
AC-203-1	AC-203		SE-203	136	40	31	34	31	12	12	8	8	12	10	7	2	4	11	9	10	4	7	11	9
AC-204-1	AC-204		SE-204	114	31	30	26	27	10	9	6	6	10	10	7	3	3	9	6	8	3	6	9	9
AC-205-1	AC-205		SE-205	106	30	27	24	25	10	8	6	6	9	10	6	2	2	9	6	7	3	5	8	9
AC-206-1	AC-206		SE-206	115	30	31	27	27	9	10	5	6	9	12	8	2	4	9	6	8	3	6	9	9
AC-207-1	AC-207		SE-207	145	42	33	35	35	12	12	8	10	11	12	8	2	3	13	8	11	5	7	12	11
AC-209-1	AC-209		SE-209	125	36	30	30	29	11	10	7	8	9	11	7	3	3	11	7	9	3	7	10	9
AC-210-1	AC-210		SE-210	123	32	30	31	30	10	8	7	7	9	10	8	3	3	10	7	11	3	6	11	10
AC-211-1	AC-211		SE-211	149	40	35	37	37	11	13	8	8	12	12	8	3	4	13	8	12	4	8	14	11
AC-212-1	AC-212		SE-212	117	35	27	27	28	10	10	8	7	9	9	7	2	3	9	6	9	3	6	9	10
AC-213-1	AC-213		SE-213	143	40	34	35	34	12	12	8	8	12	12	8	2	3	12	8	12	4	7	12	11
AC-214-1	AC-214		SE-214	130	37	32	30	31	12	11	7	7	11	11	7	3	4	10	7	9	4	6	11	10
AC-215-1	AC-215		SE-215	145	40	34	35	36	12	12	8	8	11	12	8	3	4	12	8	11	4	8	12	12
AC-216-1	AC-216		SE-216	132	37	30	33	32	12	10	8	7	9	11	7	3	3	11	7	12	4	6	11	11
AC-217-1	AC-217		SE-217	139	39	37	31	32	13	10	8	8	12	14	8	3	3	11	7	10	4	7	11	10





COMPRO+®

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Thank you for your attention.

Questions?

INTRODUCTION

short CV Dipl.-Ing. Johannes GÖLLNER, e.g.:

- Visiting Professor for Human Resource Management at the MASARYK University Brno (CZ), 02-06/2015.
- **Visiting Professor** for Organisational Knowledge Development & Knowledge Management at the MASARYK University Brno (CZ), 10/2014.
- CEO & Partner of M²D MasterMind Development GmbH (Ltd.), Vienna, Austria
- **Head of the Section** of Knowledge Management at the National Defence Academy of the Austrian Ministry of Defence & Sport, Vienna, (AT), 2011-dato)
- **Lecturer** for Risk and Crises Management and Organisational Leadership at the University of Natural Resources and Life Science Vienna (AT), 2008-dato.
- Core Member of the Standardization/Guideline-Workshop "Supply Chain Risk Management" of the Risk Management Association, e.V., Munich, Germany (2013-dato).
- Chairman of the Center of Risk & Crises Management (at the University of Natural Resources and Life Science Vienna); <u>www.zfrk.org</u>
- **Founder** and **Chairman** of the Standardization Committee for Risk- and Crises Management (ONK 246) at the Austrian Standardization Institute (01/2003-11/2008); (ISO 31000, ISO 22399, CEN "Critical Infrastructure").
- Director of the postgraduate **MSc- Study Program "Risk Management"** at the Danube University Krems (AT) (2009-2012).
- Director of the postgraduate **MBA- Study Programm''Environmental Threats & Disaster Management**" at the NBC Defence School of AFF (2003-2009).
- **S3, Ref. Knowledge Management & Head of the Section** of **Risk Management** at the *NBC Defence School* of the Austrian Ministry of Defence & Sport (since 2003-2010).
- Assistant & Visiting Professor, Scientific employee and Lecturer at Austrian Universities and Universities of Applied Science (1992-2010)
- Scientific Leader of the EU-FP 7-Project "Foresight Security Scenarios: Mapping Research to a Comprehensive Approach to Exogenous EU Roles" at the Danube University Krems (AT), <u>www.focusproject.eu</u>;(2011-2013).

INTRODUCTION

Actuall Research Activities: DI GOELLNER, MSc

actual research activities in Relation to the National Austrian Security Research Programm, called KIRAS (http://www.kiras.at) are, e.g.: •**RSB:** Risikanalysis for Simultanious Threats •MDL & QuOIMA •SG²: Smart Grids •Cloud Sicherheit/Security: Guidelines for SME & Authorities •LMK-MUSE: Last Mile im Katastrophenfall-Modellunterstützte Simulation für Entscheidungsfindung-decision making in logistics under VPPP-Supply Private Public Partnership-requirements & conditions •**META RISK:** Meta-Risiko-Modell für kritische Infrastrukturen (Development of a META RISK MODEL) •**RAGOUT** Risikoanalyse Güterverkehr – Organisation, Umsetzung und Technologien •GeRiAn Gesamtstaatliche Risiko-Analyse •ABC-DEKO •ABC-VR

- •SRA-Strategisches Lagezentrum für Ressource-Analysis
- •BITCRIME: Verfolgung und Prävention organisierter Finanzkriminalität mit virtuellen Währungen