

Vocational education and capacity building in the Caucasian country Georgia

PhD Programme Vocational Education

A Joined Project of :



The Otto von Guericke University Magdeburg, Germany



Tbilisi State University, Georgia

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PHD VET Outline (based on the PhD Education TSU)

| Name of the Program | Vocational Education | | | | | | |
|-------------------------|---|--|--|--|--|--|--|
| Qualification awarded | PhD in Educational Sciences | | | | | | |
| Distribution of credits | The minimum number of semesters provided for study on the program is 6. | | | | | | |
| ECTS | earning component – 35 ECTS credits | | | | | | |
| | Mandatory courses – 25 ECTS credits | | | | | | |
| | VET Scientific Genesis and Theories – 5 ECTS credits | | | | | | |
| | Research Methods in VET Education – 10 ECTS credits | | | | | | |
| | Research Methods and Methodology in VET Education I – 5 ECTS credits | | | | | | |
| | Research Methods and Methodology in VET Education II – 5 ECTS credits | | | | | | |
| | Assistantship – 5 ECTS credits | | | | | | |
| | Seminar – 5 ECTS credits | | | | | | |
| | Elective Courses – 10 ECTS credits | | | | | | |
| | Human Resource Development and Personnel Development– 5 ECTS credits | | | | | | |
| | Vocational Education for Sustainable Development – 5 ECTS Credits | | | | | | |
| | Teaching and Learning in Natural and Virtual Learning Environments – 5 ECTS Credits | | | | | | |
| | Teaching and Learning Methods – 5 ECTS Credits | | | | | | |
| | Scientific-research component | | | | | | |
| | Research project 1 | | | | | | |
| | Research project 2 | | | | | | |
| | PhD Thesis | | | | | | |
| Language of instruction | English | | | | | | |
| Head of the program | Prof. Frank Bunning | | | | | | |
| | Assoc. Prof. Irma Grdzelidze | | | | | | |
| Admission prerequisites | Master's degree in any field; | | | | | | |

| | 3 years of work experience in the field of VET - for those who do not have a master's degree in education; |
|---------------------|---|
| | Examination in the field of study; |
| | English at C1 level: international recognized certificate (TOEFL iBT 110; IELTS 7,0) or the university examination |
| | Consent of the Supervisor. |
| | Research proposal /A vision for the development of the research topic in writing; |
| | Interview around the research topic. |
| Goal of the program | The PhD program in Vocational Education aims at preparing the researcher to address the needs and challenges of modern VET on national and international levels by producing scientific solutions to contribute to the development of VET sector. |
| | The goal of the program is conceptually based on the mission and vision of the University implementing the program which covers lifelong learning, societal engagement, new knowledge creation and transfer. |
| | The goal of the doctoral program is to prepare a specialist in the field of education, a researcher who will: Research challenges and analyse relevant needs of VET sector based on the scholarly knowledge of the field of education sciences; Independently solve complex problems in the area of VET based on the scholarly knowledge of education |
| | Independently solve complex problems in the area of VET based on the scholarly knowledge of education sciences; Create innovative scholarly product based on the analysis and synthesis of the latest scientific achievements in the fields of education sciences, and promote cultural and social and economic development of the country; Engage in academic and scholarly activity on the international level in the field of VET and education sciences; Effectively manage the learning process in VET providers on the fundamental knowledge of the regularities of the teaching-learning process; |
| | Manage the teaching process efficiently in vocational and higher education based on the fundamental knowledge of the regularities of the teaching-learning process. |
| Learning Outcomes | · |
| Knowledge and | Upon the completion of the program, the PhD graduate will have: |
| understanding | 1. Complex professional knowledge built on the latest scientific achievements in the field of education |
| - | sciences; including research methodology developments in the sector |

| | 2. Knowledge of the theories of pedagogical sciences and the VET; |
|-----------------------|--|
| | 3. Didactics of general and relevant specific fields - learning principles, methods, technologies, forms of |
| | assessment - knowledge based on the best international practices in the area of education and VET; |
| | 4. Ability to analyse and evaluate the main trends in the country's VET policy - historical perspective and |
| | modernity. |
| Skills | Upon the completion of the program, the PhD student will be able to: |
| | 5. Critically analyse, synthesize and evaluate recent scientific findings or approaches in the field of education sciences; |
| | 6. Analyse complex problems in the area of VET and conduct research independently to solve them, while also maintaining academic ethics and integrity; |
| | 7. Create new knowledge in relation to the scientific knowledge accumulated in the field of education sciences, and communicate such knowledge to professional and broad public; |
| | 8. Use modern approaches to teaching, methods / techniques and technologies in the process of pedagogical |
| | activities, self-reflection and modification of student-centred teaching approaches; |
| | 9. Ability to participate in the professional analysis and planning of the country's education and VET policy; |
| Autonomy and | Upon the completion of the program, the PhD student will have: |
| responsibility | 10. Ability to initiate research projects in the area of education and VET and lead them independently; |
| | 11. Ability to solve complex problems in the area of education and VET using creative approaches. |
| Teaching and learning | Oral methods - monologue, dialogue, discussion; |
| methods | Methods of working on the book - independent and explanatory reading; |
| | Practical methods - working group, professional practice; |
| | Methods of analysis and synthesis, induction and deduction; |
| | Case study; |
| | Problem-based learning; |
| | Project- based learning; |
| | Learning by doing; |
| | Methods of written work; |
| | e-learning; |
| Evaluation System | Teaching Component : |
| | • Students evaluation criteria correspond with the Georgian law on higher education and TSU bylaws. |
| | Students receive ECT-s within a 100 point grading system. |

| | • The following components are included in the evaluation form: activity, midterms, practical and research | | | | | | | | |
|------------------|--|-----------------|---|--------------------------|--|--|--|--|--|
| | assignments, final examination, presentations etc. | | | | | | | | |
| | • | Students are | evaluated on the bases of practical and theoretical knowledge. | | | | | | |
| | • | Some parts of | The midterms are/might be carried out online (via TSU e-learning po | ortal well). | | | | | |
| | | | | | | | | | |
| | | 1 | Evaluation System | | | | | | |
| | A | 91 -100 | Excellent | | | | | | |
| | В | 81 -90 | Very Good | | | | | | |
| | C | 71 -80 | Good | | | | | | |
| | D | 61 -70 | Satisfactory | | | | | | |
| | E | 51 - 60 | Poor | | | | | | |
| | FX | 41 - 50 | Fail (student can retake the final examination only once) | | | | | | |
| | F | 0-40 | Fail (student has to retake the course) | | | | | | |
| | | · | | | | | | | |
| | | | | | | | | | |
| | In ac | cordance with | minister's decree N3 (2007) in case of FX assessment student is | allowed to take an | | | | | |
| | addit | ional exam. In | case of FX assessment in educational program component the in | nstitution of higher | | | | | |
| | educa | ation is oblige | l to organize additional exam at least in 5 days after the announ | cement of the results of | | | | | |
| | final | exam. Given | obligation is not valid for the dissertation, graduate project/worl | k, creative/performance | | | | | |
| | work | or other scier | tific project/work. The points received at final assessment are r | not added to the | | | | | |
| | addit | ional exam ass | essment received by student. Assessment received at additional | l exam is final | | | | | |
| | assess | sment and is d | epicted in total assessment of. In case of receiving 0-50 points ir | 1 total assessment of | | | | | |
| | educa | ational compo | nent considering additional exam assessment student assessment | t is finalized as F-0 | | | | | |
| | point. In case of F-assessment student must retake the credit. | | | | | | | | |
| | Resea | rch Componen | | | | | | | |
| | • | The Doctoral | Standard of the Faculty of Psychology and Educational Sciences of T | SU | | | | | |
| Employment areas | After | completing th | e doctoral program, the PhD graduate is able to be employed is | n any type / research or | | | | | |

| | educational / governmental or non-governmental institution in the field of education, to lead the educational- | | | | | | | |
|------------------------|---|--|--|--|--|--|--|--|
| | scientific process in national and international VET sector. | | | | | | | |
| Tuition Fees | 2250 GEL for citizens of Georgia; 9 000 GEL (3000 USD) for non-citizens of Georgia | | | | | | | |
| Resources | Number of academic staff involved in the program: Academic staff from TSU – 6 professors; international | | | | | | | |
| | staff – 8 professors from University of Magdeburg. | | | | | | | |
| | The program is supported by both parties (TSU and OvGU) by 2 responsible persons per each partner. The | | | | | | | |
| | program is run at the University of TSU, building N3. | | | | | | | |
| | Library Database OvGU: https://www.ub.ovgu.de/Literatursuche.html | | | | | | | |
| Research topics | Policy of VET – national and international levels; | | | | | | | |
| - | Didactics of vocational education; | | | | | | | |
| | Comparative studies of VET structures; | | | | | | | |
| | Leadership and Management of VET. | | | | | | | |
| Additional Information | All the courses are conducted in hybrid format. | | | | | | | |
| | | | | | | | | |
| | Information about the project and cooperation | | | | | | | |
| | General cooperation | | | | | | | |
| | | | | | | | | |
| | with foundations of the project reaching back to 2017 | | | | | | | |
| | A TSU's implementation partner for the program is the OvGU Magdeburg Germany. The OvGU has cooperation | | | | | | | |
| | experiences within the framework of the UNEVOC centre Magdeburg. TVET for Sustainable Development" | | | | | | | |
| | mandated by UNESCO since 2010 which they constitute as consortium partners together with the Fraunhofer | | | | | | | |
| | Institute Magdeburg (IFF) and Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH. UNEVOC is the | | | | | | | |
| | UNESCO division responsible for vocational education and training. | | | | | | | |
| | | | | | | | | |
| | Based on the outcome of this project, the TSU and OvGU will cooperate in the implementation of the PhD program | | | | | | | |
| | through: 1) The establishment of a joint Admission Board to select PhD candidates, 2) a Supervision Panel which | | | | | | | |

divides program participant supervision based on relevant research topics and expertise, 3) Exchange of Student and Staff for research and further development purposes (Erasmus+ KA1 Application), 4) The support through German and international lecturers to give lectures for relevant modules

• Co-supervising

The supervision of PhD students will be realized through a Co-supervision by Professors of the supervision panel. The PhD student chooses a principal supervisor based on research topic and expertise. The Co-supervisor will be selected or chosen from the partner country or partner institution.

• Co-teaching

To ensure sustainability and a smooth transition from the initial project phase the Modules/ Lectures will be conducted via a Co-teaching format. This means that German lecturers currently conducting trials will be accompanied during the initial phase of the PhD program by Georgian partners which take on key elements of the lectures content and concept.

| Learning | Plan | /Structure | of the | Program |
|----------|---------|------------|--------|---------|
| Learning | r lall/ | Suructure | or the | FIOgram |

| | Types of Teaching Courses/Modules: Faculty/Rquired/Elective | | | | | | | | | | |
|---|---|--------------------|------|---------------|---|-------------|-----|--------------|----|----|-------------|
| N | Numbe | Name of the Course | ECTS | Study Hours | | Study Hours | | Prerequisite | Se | em | Lecturer(s) |
| | r | | | | | | - | 8 B | | | |
| | | | | Contact Hours | н | | Fal | Spri | | | |

| | | | Lecture | Seminar/W orking Group | Exams | n de | 0 | 4 | | |
|---|---|--------|---------|------------------------------|-----------|---------|---|---|--|--|
| | | | Man | datory cou | rses – 35 | 5 | | | | |
| 1 | VET Scientific Genesis and Theories | 5 | 30 | 15 | | | | | | Dr. Brings, Assoc. Prof. Irma Grdzelidze |
| 2 | Research Methods and Methodology in VET Education I | 5 ECTS | 15 | 30 | | | | | | Prof. Markus Boehner, Assoc. Prof. Rusudan Sanadze |
| 3 | Research Methods and Methodology in VET Education II | 5 ECTS | 15 | 30 | | | | | | Prof. Markus Boehner, Assoc. Prof. Rusudan Sanadze |
| 4 | Assistantship | 5 | | | | | | | | TSU professors; Ivane Mindadze and Zakaria Kitiashvili |
| 5 | Seminar | 5 | | | | | | | | Assoc. Prof, George Sharvashidze |
| | | | Elect | ive courses | 10 ECT | S | | | | |
| 6 | Human Resource Development and Personnel Development | 5 | | | | | | | | Dr. Hannes Saas; Prof. Ia Kutaladze |

| | | | | | | | | | | | from TSU |
|---|-------------------------------|---|---|--|--|--|--|--|--|--|---|
| 7 | Voo Dev | ocational Education for Sustainable evelopment | 5 | | | | | | | | Dr. Ulrich Schachtschnerider, Assoc. Prof. Irma Grdzelidze |
| 8 | Tea Vir | eaching and Learning in Natural and rtual Learning Environments | 5 | | | | | | | | Dr. Haase, Assoc. Prof. Rusudan Sanadze |
| 9 | Tea | eaching and Learning Methods | 5 | | | | | | | | Prof. Happ, Assoc. Prof. Ivane Mindadze |
| | Scientific-research component | | | | | | | | | | |
| | Res | esearch project 1 | | | | | | | | | |
| | Res | esearch project 2 | | | | | | | Research project 1 | | |
| | PhI | 1D Thesis | | | | | | | Research project 1 Research project 2 | | |

| Scientific Genesis and Theories Christin Brings, Prof. Dr. Bünning, H. Tegelbeckers Christin Brings oc. Prof. Irma Grdzelidze |
|--|
| Christin Brings, Prof. Dr. Bünning, H. Tegelbeckers Christin Brings oc. Prof. Irma Grdzelidze |
| Christin Brings oc. Prof. Irma Grdzelidze |
| oc. Prof. Irma Grdzelidze |
| |
| 1. Faculty of Physiology and Educational Sciences |
| 2. PhD Program Vocational Education |
| 3. Mandatory |
| 4. English Language Instructed |
| dits (ECTS): 5 (125 hours) |
| tact hours throughout semester: 30 h. (Seminars) |
| lents' independent working hours: 85 h. |
| |
| aim of this course is to equip students with the necessary wledge for scientific theories and structures of vocational education well as the skills for comparing and reflecting current issues of ational education and working out a VET conception within an itutional context. |
| understand key characteristics of development in vocational education and training (VET) and critically assess relevant research results and current know-how of VET understand the structural approaches between the Dual and school-based vocational education and training as well as Dual study (incl. structure of VET administration, public-private-partnership, curricula for work-based learning in companies and vocational schools, research issues on vocational education and training, European Qualification Framework for mobility know current scientific discourse in research fields of VET at European and international level – for example: digitalization, sustainability, mobility etc.) Know suited methods for curriculum development and |
| |

Module 1: VET Scientific Genesis and Theories

| | training, Train-the-Trainer) Know the new trends of VET in terms of prospective development (industry 4.0 and digitalization) have a deepened scientific understanding of central subject areas and issues of vocational education and training can systematically and scientifically work on relevant topics and issues of vocational education to contribute the theory development have a pedagogically reflected understanding of key characteristics of and developments in vocational education and training can describe, compare and assess national and international developments in vocational education and training can discuss and reflect the issues and trends of VET conception and estimate further development potentials Develop a conception for implementation of development in a vocational institution basing on the scientific and structural knowhow foundations of the VET Evaluate current issues of VET developments Outlining strategies for further development of VET sectors/systems in terms of socio-economical, ecological developments |
|--|---|
| Teaching and Learning Methods | Meta Plan, presentation, discussion, role play, peer-to-peer evaluation, internet research and analysis, various social formats |
| Course Assignments and Grading | Final assignment: Developing a project management conception of vocational education in organizational context (2500 words) weight 30 points for midterm exam (oral). The presentation on preselected topic will be evaluated. 30 points for oral and written pieces of seminar work 40 points for final assignment |
| Basic Literature The reader is designed according to the basic literature identified in the syllabus. The reader is available to all the students and interested parties | Apprenticeship toolbox (2021): Key features. Social partnership. <u>https://www.apprenticeship-toolbox.eu/</u> BIBB (Pb.) 2020: Vocational Training Act https://www.govet.international/dokumente/pdf/The_new_Vocation al_Training_Act_May2020.pdf BIBB (Pb.) 2009: Vocational education and training for sustainable development: backgrounds, activities, initial results BIBB (Pb.) 2013: Ordinance on Vocational Education and Training in the Occupation of Milling machine operator (Training regulation – BIBB /framework curriculum - KMK) BÜNNING, F. 2012: Perceptions of science and technology in developed and developing countries - challenges for technical and vocational education and training (TVET). The future of vocational education and |

| - | |
|---|---|
| | training in a changing world. Wiesbaden. p. 273 - 284 |
| • | CEDEFOP (2019): Global inventory of regional and national qualications |
| | frameworks 2019. https://www.cedefop.europa.eu/files/2225_en.pdf |
| • | CEDEFOP (2019): The changing nature and role of vocational education |
| | and training in Europe Volume 6: vocationally oriented education and |
| | training at higher education levels – expansion and diversification in |
| | European countries. Luxembourg: Publications Office of the European |
| | Union, 2019. https://www.cedefop.europa.eu/files/5570 en.pdf |
| | Eichhorst, Werner: Rodríguez-Planas, Núria: Schmidl, Ricarda: |
| | Zimmermann, Klaus F. (2012): A Roadmap to Vocational Education and |
| | Training Systems Around the World, Discussion Paper No. 7110 |
| | December 2012. https://ftp.jza.org/dp7110.pdf |
| | Employment and income network (2013): Understanding and analysing |
| | vocational education and training systems - An introduction Swiss |
| | Agency for Development and Cooperation https://www.dcdualyet.org/wp- |
| | content/unloads/2013 SDC Understanding-VET Concent-Paper-1 ndf |
| | European Center for the Development of Vocational Training (CEDEEOP) |
| • | (2014): Innovation in vocational education and training (VET) |
| | (2014). Innovation in vocational education and training (VE1). |
| | nups://www.cederop.europa.eu/en/publications-and-resources/country- |
| | |
| • | Hannan, Damian F., David Kaffe, and Emer Smyth (1996): Cross-National |
| | Research on School to Work Transitions: An Analytical Framework. |
| | Retrieved September 28, 2016, $1 + 1 + 1 + 1 + 1 + 1 = 1$ |
| | http://www.econ.upi.edu/~montalvo/sec1034/school_work_ocde.pdf. |
| • | Preiffer, Sabine (2015): Effects of Industry 4.0 on vocational education |
| | and training. <u>http://epub.oeaw.ac.at/ita/ita-manuscript/ita_15_04.pdf</u> |
| | Organization for Economic Cooperation and Development (OECD) (Pb.) 2010: Learning for Jobs. ISBN 978-92-64-08746-0. |
| | https://www.oecd.org/education/skills-beyond- |
| | school/Learning%20for%20Jobs%20book.pdf |
| • | Pfeiffer, Sabine (2015): Effects of Industry 4.0 on vocational education |
| | and training. http://epub.oeaw.ac.at/ita/ita-manuscript/ita_15_04.pdf |
| • | Pilz, Matthias (2016): Typologies in comparative vocational education: |
| | Existing models and a new approach. Typologies in Comparative |
| | and L earning 9, 295–314 (2016) https://doi.org/10.1007/s12186-016- |
| | 9154-7 |
| • | Rageth, Ladina; Renold, Ursula (2017): The Linkage Between the |
| | Education and Employment Systems: Ideal Types of Vocational Education |
| | and Training Programs. KOF Working Papers, No. 432, July 2017. |
| | https://doi.org/10.3929/ethz-b-000171536 |
| | Subrahmanyam, Gita: Law, Bindu (2019): Future of TVET teaching. |
| | UNESCO-UNEVOC. |
| | https://unevoc.unesco.org/pub/trendsmapping_futureoftvetteaching.pdf |
| • | UNEVOC: Innovating technical and vocational education and training. A |
| | framework for institutions. Case studies. ISBN: 978-92-3-100415-5. |
| | https://unevoc.unesco.org/pub/innovating_tvet_framework.pdf |
| • | UNEVOC: Innovating technical and vocational education and training. A |
| | framework for institutions. Case studies. ISBN: 978-92-3-100415-5. |

| | https://unevoc.unesco.org/pub/innovating tvet framework.pdf | |
|-------------------------|---|--|
| | • UNEVOC (2021): TVETipedia Glossary. Vocational education and | |
| | training (VET) | |
| | https://unevoc.unesco.org/home/TVETipedia+Glossarv/filt=all/id=545 | |
| Additional Literature | | |
| | • Bahl Anke/Dietzen Agnes (2019) (Eds.): Work-based Learning as a | |
| | Pathway to Competence-based Education A UNEVOC Network | |
| | Contribution ISBN 978-3-96208-094-5 | |
| | https://www.bibb.de/dokumente/ndf/BzbB_Babl_Dietzen_Work | |
| | hased learning ndf | |
| | • Greinert Wolf-Dietrich (2007): The German philosophy of vocational | |
| | education at: Vocational Education International approaches | |
| | developments and systems. Edited by Linda Clarka and Christopher | |
| | Winch Poutledge London and New York 2007 n 40 61 | |
| | which, Koulledge, London and New York 2007, p. $49 - 61$ | |
| | • International Labor Organization (ILO) (2020): Top To ILO trainings on TVET and Shills Development in 2020 | |
| | https://www.ile.org/budapest/WCMS_735475/long_en/index.htm | |
| | II O & OECD (2014): Promoting Better Labour Market Outcomes for | |
| | Vouth Paris Retrieved December 20, 2016 | |
| | http://www.g20.utoropto.cg/2014/OFCD-II O- | |
| | hetter outcomes for youth ndf | |
| | • II O (1998): Training Systems: Adjusting to Change n 57-83 in World | |
| | Employment Report 1998-99: Employability in the Global Economy - | |
| | How Training Matters, Geneva, CH: International Labour Office | |
| | Lindner, Johannes (2020): Technical and vocational education and training | |
| | for disadvantaged youth UNEVOC ISBN: 978-92-3-100425-4 | |
| | Marhuenda Fernando: Chisvert-Tarazona María José (Ed.) (2019): (2019) | |
| | Pedagogical concerns and market demands in VET. Proceedings of the 3rd | |
| | Crossing Boundaries in VET conference. Vocational Education and | |
| | Training Network (VETNET). | |
| | https://doi.org/10.5281/zenodo.2644069PILZ, M. (2017): Vocational | |
| | Education and Traning in Times of Economic Crisis: Lessons from | |
| | Around the World. Springer Verlag. | |
| | • UNEVOC (2020): Entrepreneurial learningfor TVET institutions. A | |
| | practical guide. | |
| | https://unevoc.unesco.org/pub/entrepreneurial_learning_guide_en.pdf | |
| Additional information/ | Due to the highend interest in the subject matter and the variety of | |
| conditions | possible angles to approach concepts of Dual and schoolbased VET this | |
| | course is not based on a single textbook. Instead the recemmended | |
| | literature includes a wide range of textbooks that could be used as | |
| | reference points interchangeably. Furthermore, presented papers and | |
| | additional material will be added and brought to the attention of the | |
| | students to disucss the subject matter based on the newest developments | |
| | in research and politics. Furthermore, the scientific articles in German | |
| | will be by demand translated in English for a better understanding the | |
| | VE1 context within the seminar. | |

Content of the teaching course

| Weeks | Topics | Literature and other teaching resourses | |
|-------|---------------------------|---|--|
| Ι | Scientific Theories | Power point slides based on the key topic | |
| | and fundaments of | Relevant Article in PDF Format | |
| | VEI | McGrath, Simon; Mulder, Martin; Joy, Papier; Stuart, Rebecca (2018): Handbook of Vocational Education and Training: Developments in the Changing World of Work. DOI: 10.1007/978-3-319-49789-1. ISBN: 978-3-319-49789-1 UNEVOC (2021): TVETipedia Glossary. Vocational education and training (VET) https://unevoc.unesco.org/home/TVETipedia+Glossary/filt=all/id=54 5 | |
| II | Key | Power point slides | |
| | characteristics of | Relevant selected Article in PDF Format | |
| | VET | • discussion of examples with keywords | |
| | | Choy, Sarojni; Wärvik, Gun-Britt; Lindberg, Viveca (Eds.) (2018): Integration of Vocational Education and Training Experiences: Purposes, Practices and Principles. DOI:10.1007/978-981-10-8857-5. ISBN 978-981-10-8857-5. Volume 29. OECD (2015): Learning for Jobs. | |
| | | • OECD (2015): Learning for Jobs. | |
| | | school/Learning%20for%20Jobs%20book ndf | |
| | | employment and income network (2013): Understanding and analysing vocational education and training systems – An introduction. Swiss Agency for Development and Cooperation. <u>https://www.dcdualvet.org/wp-</u> <u>content/uploads/2013_SDC_Understanding-VET_Concept-Paper-</u> 1.pdf | |
| III | Structures of VET | Power point slides | |
| | system – Analysis | • Presentation, YouTube-video, group discussion | |
| | of diverse VET systems | Eichhorst, Werner; Rodríguez-Planas, Núria; Schmidl, Ricarda; Zimmermann, Klaus F. (2012): A Roadmap to Vocational Education and Training Systems Around the World. Discussion Paper No. 7110 December 2012. https://ftp.iza.org/dp7110.pdf Pilz, Matthias (2016): Typologies in comparative vocational education: Existing models and a new approach. Typologies in Comparative Vocational Education: Existing Models and a New Approach. Vocations and Learning 9, 295–314 (2016). https://doi.org/10.1007/s12186-016-9154-7 | |
| IV | Public-Private- | • Power point slides | |
| | Partnership (PPP) | Relevant Article in PDF Format | |
| | | • Selection of video units to PPP | |
| | | • Analysis of the structure of the Dual VET system in Germany, group | |

| | | discussion and knowledge transfer | |
|------|--------------------------------|---|--|
| | | • German VET system: <u>https://www.govet.international/en/54885.php</u> | |
| | | • BIBB (PD.) (2011): Vocational Training Regulations and the Process Babind Thom JSBN 078-2-88555-012-0 | |
| V | Polo of VET | Bennia Them. ISBN 978-3-88333-913-9 | |
| v | institutions | • Power point slides | |
| | monutations | • Relevant Article in PDF Format & selected videos of vocational education at school and company | |
| | | Presentation, group work, comparison of the role of VET institutions | |
| | | and stakeholders in terms of company-based and school-based VET | |
| | | • Deutscher Industrie- und Handelskammertag (DIHK) (2014): The | |
| | | Dual System. German Vocational education and training (VET). | |
| | | • BIBB (2021): Inter-company vocational training centres (überbetribliche Bildungsstätten) https://www.bibb.de/de/12303.php UNEVOC (2020): Entrepreneurial learning for TVET institutions | |
| | | practical guide. | |
| | | https://unevoc.unesco.org/pub/entrepreneurial_learning_guide_en.pdf | |
| | | • Apprenticeship toolbox (2021): Key features. | |
| | | https://www.apprenticeship-toolbox.eu/ | |
| | | • OECD (2014): OECD Reviews of Vocational Education and Training | |
| | | Skills beyond School. Synthesis Report. DOI: $10.1787/9789264214682$ -en. | |
| VI | Curriculum | • Power point slides | |
| | standards for | Relevant Article in PDF-format | |
| | Key concepts | Presentation, analysis and discussion | |
| | Rey concepts | • Wahba, Moustafa (2013): Competence Standards for Technical and | |
| | | Vocational Education and Training TVET. UNESCO-UNEVOC. | |
| | | • Federal Ministry of Education and Research (2020): The new Vocational Training Act (Perufabildungagesetz – PPiG) | |
| | | https://www.govet.international/dokumente/pdf/The_new_Vocational | |
| | | | |
| | | Training_Act_May2020.pdf | |
| | | • Example: selected ordinance of the Dual vocational education for the | |
| | | framework curriculum KMK) | |
| VII | Vacational | /Iranework curriculum - KMK) | |
| V II | education at the | Power point sides Delevent Article in DDE Formet | |
| | higher education | Relevant Afficie in FDF Format | |
| | level – Dual study | • Fresentation, internet research, analysis, discussion | |
| VIII | Professionalizatio | Power Point Presentation | |
| | n of vEl personnel | Internet research & group discussion | |
| | Personner | • Cedefop (2021): Teachers and trainers' professional development | |
| | | https://www.cedefop.europa.eu/en/events-and- | |
| 132 | $C_{1} = 1 + \overline{W} = 1$ | projects/projects/teachers-and-trainers-professional-development | |
| | School-to-Work- | • Power point slides | |
| | orientation for the | Relevant Article in PDF Format | |
| | career path | Case study and group discussion | |

| X VET for special target groups - Power point slides X Relevant Article in PDF format, documentaries (video) Case study, group discussion, presentation, European Centre for the Development of Vocational Training (Cedefop) (2016): Leaving education early: putting vocational education and training centre stage. Volume 1: investigating causes and extent. ILO (2021): Making TVET and skills systems inclusive of persons with disabilities. Bagale, Shiba (2016): Gender Equality and Social Inclusion in Technical and Vocation Education and Training Journal of Training and Development, 2016, Volume 2, ISSN: 2392-456X DOI: http://dx.doi.org/10.3126/jtd.v2i0.15435 XI EQF/NQF - Recognition of VET qualification/job mobility Power point slides • CEDEFOP (2019): Global inventory of regional and national qualications frameworks 2019. https://www.cedefop.europa.eu/files/2225_en.pdf Case study, application use • CEDEFOP (2019): Global inventory of regional and national qualications frameworks 2019. https://ec.europa.eu/files/2225_en.pdf European Commission (2017): European Qualifications Framework – Entry into the labour market (video) https://ec.europa.eu/files/2225_en.pdf • Deutscher Qualifikationsrahmen für Lebenslange Lernen (2018): German EQF Referencing Report. An example. https://europa.eu/europass/en/reports-referencing-national-qualifications-frameworks-eqf • Federal Ministry of Education and Rescarch (2021): Recognition in Germany. https://www.aerekennung-in-deutschland.de/html/en/pro/recognition.php XIII Implementation of VET P | | | Zentrum für Integration und Bildung - ZIB GmbH (2017): School-to- work transition in Europe and the approach to work-based training. Survey on transition systems in 9 European countries (BG - DE - IT - MT - PT - RO - SE - SLO - TR). ERASMUS+. http://www.workbasedtraining.eu/wp- content/uploads/2015/12/OVERVIEW_final.pdf Ludwig-Mayerhofer, Wolfgang et al. (2019) : Vocational Education and Training and Transitions into the Labor Market, Edition ZfE, ISSN 2512-0786, Springer VS, Wiesbaden, Vol. 3, pp. 277-323, http://dx.doi.org/10.1007/978-3-658-23162-0_15 | |
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| Iarget groups • Relevant Article in PDF format, documentaries (video) • Case study, group discussion, presentation, • European Centre for the Development of Vocational Training (Cedefop) (2016): Leaving education early: putting vocational education and training centre stage. Volume 1: investigating causes and extent. • ILO (2021): Making TVET and skills systems inclusive of persons with disabilities. • Bagale, Shiba (2016): Gender Equality and Social Inclusion in Technical and Vocation Education and Training Journal of Training and Development, 2016, Volume 2, ISSN: 2392-456X DOI: http://dx.doi.org/10.3126/jtd.v2i0.15435 XII EQF/NQF - Recognition of VET qualification/job mobility • Power point slides • documentary (video), internet research • Case study, application use • CEDEFOP (2019): Global inventory of regional and national qualications frameworks 2019. • https://www.cedfop.curopa.eu/files/2225_cn.pdf • European Commission (2017): European Qualifications Framework – Entry into the labour market (video) • https://ec.europa.eu/social/main.jsp?catId=1146&videosId=2855 • Ørunter Videos-yes&langId=en& • Deutscher Qualifikationsrahmen für Lebenslange Lernen (2018): German EQF Referencing Report. An example. • Https://curopa.cu/curopass/en/reports-referencing-national-qualifications.frameworks-eqf • Federal Ministry of Education and Research (2021): Recognition in Germany. https://www.anerkenung_in-deutschland.de/html/en/pro/recognition.php XIII Implementation of VET • Power point slides | Х | VET for special | Power point slides | |
| XI EQF/NQF - Recognition of VET qualification/job mobility • Case study, group discussion, presentation, XI EQF/NQF - Recognition of VET qualification • Power point slides • Case study, application use vertices and extent. • ILO (2021): Making TVET and skills systems inclusive of persons with disabilities. XI EQF/NQF - Recognition of VET qualification/job mobility • Power point slides • documentary (video), internet research • Case study, application use • CEDEFOP (2019): Global inventory of regional and national qualications frameworks 2019. https://www.cedefop.europa.eu/files/2225_en.pdf • European Commission (2017): European Qualifications Framework – Entry into the labour market (video) https://europa.eu/social/main.jsp?catId=1146&videosId=2855 & EffurtherVideos=yes&langId=en& Deutscher Qualifikationsrahmen für Lebenslange Lernen (2018): German EQF Referencing Report. An example. https://europa.eu/europass/en/reports-referencing-national- qualifications.frameworks-eqf XIII Implementation of VET • Power point slides XIII Implementation of VET • Power point slides | | target groups – | • Relevant Article in PDF format, documentaries (video) | |
| European Centre for the Development of Vocational Training (Cedefop) (2016): Leaving education early: putting vocational education and training centre stage. Volume I: investigating causes and extent. ILO (2021): Making TVET and skills systems inclusive of persons with disabilities. Bagale, Shiba (2016): Gender Equality and Social Inclusion in Technical and Vocation Education and Training Journal of Training and Development, 2016, Volume 2, ISSN: 2392-456X DOI: http://dx.doi.org/10.3126/jtd.v2i0.15435 XI Recognition of VET qualification/job mobility Power point slides Gezentary (video), internet research CEDEFOP (2019): Global inventory of regional and national qualications frameworks 2019. https://www.cedefop.curopa.cu/files/2225_en.pdf European Commission (2017): European Qualifications Framework - Entry into the labour market (video) https://ce.europa.eu/social/main.jsp?catId=1146&videosId=2855 & further/Videos=yes&langId=en& Deutscher Qualifikationsrahmen für Lebenslange Lernen (2018): German EQF Referencing Report. An example. https://curopa.cu/curopass/en/reports-referencing-national-qualifications-frameworks-eqf Federal Ministry of Education and Research (2021): Recognition in Germany. https://www.anerkennung-in-deutschland.de/html/en/pro/recognition.php XII Implementation of VET Power point slides | | | • Case study, group discussion, presentation, | |
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| ILO (2021): Making TVET and skills systems inclusive of persons with disabilities. Bagale, Shiba (2016): Gender Equality and Social Inclusion in Technical and Vocation Education and Training Journal of Training and Development, 2016, Volume 2, ISSN: 2392-456X DOI: http://dx.doi.org/10.3126/jtd.v2i0.15435 XI EQF/NQF - Recognition of VET qualification/job mobility Power point slides documentary (video), internet research CEDEFOP (2019): Global inventory of regional and national qualications frameworks 2019. https://www.cedefop.europa.eu/files/2225_en.pdf European Commission (2017): European Qualifications Framework – Entry into the labour market (video) https://ec.europa.eu/social/main.jsp?catId=1146&videosId=2855 & furtherVideos=yes&langId=en& Deutscher Qualifikationsrahmen für Lebenslange Lernen (2018): German EQF Referencing Report. An example. https://europa.eu/europass/en/reports-referencing-national-qualifications-frameworks-eqf Federal Ministry of Education and Research (2021): Recognition in Germany. https://www.anerkennung-in-deutschland.de/html/en/pro/recognition.php XII Implementation of VET Power point slides Relevant article in PDF format | | | and extent. | |
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| Development: I Individual/group presentation: Identifying specific challenge of VET | | Development: | Kelevani arucie in PDF format Individual/group presentation: Identifying specific challenge of VET | |

| | Research focus: Approach to the System Compatibility | and suggesting conditions of success (orientation: changes of world of work or other specific topic on VET system approach to be improved/changed at national or international level) Bachmann, Dana-Carmen (2019): EU VET and Adult Learning policies – preparing for the future. EfVET Conference, 25 October 2019 (ppt) |
|----------------------|---|---|
| XIII | Implementation of a concept in an VET institutional context - Qualification of trainers and teachers, improvement of training quality: Outlining conceptional ideas and examples | Power point slides Relevant Article in PDF Format Subrahmanyam, Gita; Law, Bindu (2020): Trends Mapping - Future of VET teaching. UNESCO-UNEVOC. UNESCO-UNEVOC (2020): Promoting quality in TVET using technology. Practical guide. Pfeiffer, Sabine (2015): Effects of Industry 4.0 on vocational education and training. <u>http://epub.oeaw.ac.at/ita/ita-manuscript/ita_15_04.pdf</u> |
| XI V | Implementation of VET developments for future | Keynote presentations to given concepts Identification of challenges and discussion of own perceived challenges and solving strategies Presentation of concept ideas and challenges in group discussion |
| XV Assig times | Student feedback | Discussion and suggestion for improving the seminar design as a part of the evaluation. for the Implementation of a competency-based VET curriculum in |

Module 2: Research Methods and Methodology in VET Education I

| Title of the teaching course | Research Methods and Methodology in VET Education I | | |
|-----------------------------------|---|--|--|
| Author(s) of the Course | Prof. Dr. M. Boehner, H. Tegelbeckers | | |
| Lecturer(s) of the Course | Prof. Dr. M. Boehner | | |
| | Assoc. Prof. Rusudan Sanadze | | |
| Status of the Course | 1. Faculty of Physiology and Educational Sciences | | |
| | 2. PhD Program Vocational Education | | |
| | 3. Mandatory | | |
| | 4. English Language Instructed | | |
| ECTS | Credits (ECTS): 5 (125 hours) | | |
| | Contact hours throughout semester: 30 hours (Seminars) | | |
| | Students' independent working hours: 85 hours | | |
| Prerequisites | • NA | | |
| Goals of the teaching course | The aim of this course is to equip students with the ability to get familiar with the common theories, methods and instruments of VET research and the skills to weigh different approaches for the own thesis as well as to apply them to a VET research question | | |
| Learning outcomes | Upon completion of the course, the student will be able to: | | |
| | Comprehend the styles of VET research Know to differentiate between the quantitative and qualitative research concepts and its application in VET research Understand the planning and sampling as well as the data analysis and interpretation phases of VET research Apply research methodology to an own VET research project Determine the suitable approach to a VET research question Develop a research plan and instruments and analyze data by using the appropriate statistical tools Present the findings to an interested audience convincingly | | |
| Teaching and Learning Methods | Advance organizer, teacher presentation, fish-bowl discussion, case study, role play, research project and research simulation, poster presentation, peer-to-peer feedback and evaluation, inverted classroom, VET research E-logbook (in different social settings) | | |
| Course Assignments and Grading | Test – Come up with a research methodology section in a research proposal according to a research problem (situation) presented on test date Weight: 30 points for mid-term test (90 minutes) | | |

| | Final assignment: |
|--|--|
| | Developing a small-scale VET research project and implementing planning, sampling, analyzing and disseminating phases as well presenting final research report (including data set and research instruments in annex) (~1,000 words) |
| | Weighting: 30 points for final VET presentation on pre-defined topic 40 points for final VET research report |
| Basic Literature <i>The reader is designed</i> <i>according to the basic</i> <i>literature identified in the</i> <i>syllabus. The reader is</i> <i>available to all the students</i> <i>and interested parties</i> | 40 points for final VET research report Anderson, G. & Arsenault, N. (2005). Fundamentals of Educational Research. London: Falmer. Boehner, M. (2017). High Quality Teaching and Assessing in TVET. Series on Quality in TVET. Volume 2. Chapter 8. Colombo: TVEC. Cohen, L., Manion L., & Morrison, K. (2017). Research Methods in Education. Oxford: Routledge Publishers. 8th ed. Deissinger T. (2014) TVET System Research. In: Zhao Z., Rauner F. (eds) Areas of Vocational Education Research. New Frontiers of Educational Research. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642- 54224-4_5 Delice, A. (2010). The Sampling Issues in Quantitative Research, in: Educational Sciences: Theory and Practice, 10, No. 4. pp. 2001-2018. Field, A.P. (2016). An Adventure in Statistics: The Realty Enigma. London: Sage Edge. Field, A.P. (2009). Research for TVET Policy Development. In: International Handbook of Education for the Changing World of Work (pp.891-904). https://doi.org/10.1007/978-1-4020-5281-1_60 Schmidt, F. L., & Hunter, J. E. (1999). Theory testing and measurement error. In: Intelligence, Volume 27, Issue 3, pp. 183-198. Boateng, G. O., Neilands, T. B., Frongillo, E. A., Melgar-Quiñonez, H. R., & Young, S.L. (2018). Best practices for developing and validating scales for health, social, and behavioral research: a primer. Frontiers in public health, 6. Lodico, M. G.; Spaulding, D. T.; Voegtle, K. H. (2010). Methods in Educational Research: From Theory to Practice. Indinapolis: Jossey-Bass, An Imprint of Wiley. Muijs, D. (2004). Doing Quantitative Research in Education with SPSS. London: Sage (available at: http://ndl.ethernet.edu.et/bistream/123456789/79496/1/Quantitative %20data%20analysis.pdf) Noble, H. & Heale, R. (2019). Triangulation in research, with examples. Queen's University Belfast. http://dx.doi.org/10.1136/ebnurs-2019-103145 |
| | Work. Springer, Dordrecht. <u>https://doi.org/10.1007/978-1-4020-5281-1_97</u> |

| | Rothbauer, P. (2008). Triangulation, in: Given, L. (ed.), The SAGE Encyclopedia of Qualitative Research Methods. London: Sage Publications, pp. 892-894. Sapsford, R. & Jupp, V. (1996): Data collection and analysis. London: Sage. Smagorinsky, P. (2008). The method section as conceptual epicenter in constructing social science research reports, in: Written Communication, pp. 389-411. Wallen, N. E. & Fraenkel, J. R. (2011): Educational Research: A Guide To the Process. Mahwah, NJ: Lawrence Erlbaum. White, P. (2017). Developing Research Questions. London: Red Globe Press. Yates, Lyn (2004). What Does Good Educational Research Look Like?: Situating a Field and Its Practices. Conducting Educational Research. New Yok: McGraw-Hill International. Zhao, Zhiqun Rauner, Felix (2014). Areas of Vocational Education. |
|-----------------------|---|
| | Online Resources: |
| | University of Liverpool Online Centre for Student Success (2018). Introduction to research methods and methodologies. Access via URL: <u>https://www.youtube.com/watch?v=nv7MOoHMM2k</u> |
| | Videobase for "Research Methodology and Research Methods": References for Flipped Classroom: Access via URL: <u>https://www.youtube.com/results?search_query=research+methods+in+ed</u> |
| | <u>ucation</u> |
| Additional Literature | Opie, C. & Brown, D. (2019): Getting Started in Your Educational Research: Design, Data Production and Analysis. London: Sage. Creswell, J. W. (2020): Educational Research: Planning, Conducting, and Evaluating Quantitative and Qualitative Research. Pearson Education. London: Pearson Education. 6th ed. Further free online resources: Aberystwyth University: Introductory into Educational Research: URL: <u>https://www.youtube.com/watch?v=e879VybzGrk</u> Simple Steps-based research introduction: URL: <u>https://www.wikihow.com/Conduct-Academic-Research</u> |
| | TVET Data Source: |
| | World TVET Database - Country Profiles (UNESCO-UNEVOC): URL: <u>https://unevoc.unesco.org/home/TVET%20Country%20Profiles</u> |
| | Journals for Peer-Reviewed Research Examples in VET: |

| | (Free Subscription and/or available online) |
|---------------------------------------|---|
| | • Career and Technical Education Research (prev. known as Journal of Vocational Education Research |
| | • European Journal for Open, Distance and E-Learning |
| | • European Journal of Vocational Training (ended in 2010) |
| | • Journal of Applied Research in Workplace E-learning (free access to |
| | issues that are older that six month, more recent issues are only available to subscribers) |
| | • Journal of Career and Technical Education (prev. known as Journal of Vocational and Technical Education |
| | • Journal of Industrial Teacher Education |
| | • The International Review of Research in Open and Distance Learning |
| | VET Databases for primary data: |
| | • ERIC Clearinghouse, Adult Career Vocational Education, US |
| | • VOCED: UNESCO/NCVER international database for technical and |
| | vocational education and training research |
| Additional information/ conditions | Because of a great number of references in the area of educational research and no pre-eminent classical oeuvre, several textbooks and TVET-specific articles are included, while focusing on one comprehensive resource as a guideline for students. Due to the difficult nature of applied research in VET, the lecturer has compiled so-called keywords for each step of the research process, downloadable from a course cloud-based folder as a teaching resource. In general, students are asked to conduct their own small-scale VET research project, consistently throughout the course, to make the content, as prevalent in vocational pedagogy, more palatable and applicable in their own doctoral thesis. |

Content of the teaching course

| Weeks | Topics | Literature and other teaching resources |
|-------|--|---|
| Ι | Research Process Components in TVET and Research Methodology: Overview VET Research | Powerpoint comprehensive presentation: How to conduct a research project in TVET, step by step Video: Research Methodology Background Article in PDF Format: Research Methodology Relevant Course Reference Book: Cohen, L. et al (2017): Research Methods in Education List of relevant VET research topics Course Materials and Keywords (course cloud): https://drive.google.com/drive/folders/1MfhdZgz2xWQ elKvGWcH3e9XilW9k39CJ?usp=sharing |

| | | Gekürzter Link: |
|------|------------------------------|---|
| | | https://t1p.de/i21e |
| | | |
| II | VET Research Problem and | • Keywords 0, 1 and 1A: Abstract and Research |
| | Research Questions | Questions, Research Problem, Research Statement, and |
| | | Research Questions |
| | | See: https://t1p.de/i21e |
| | | • Relevant Course Reference Book: Cohen, L. et al |
| | | (2017): Research Methods in Education, esp. Chapter 1 |
| | | • White, P. (2017), Developing Research Questions, esp. |
| | | Chapter 1, pp. 23-33. (available at URL: |
| | | https://www.redglobepress.com/resources/sample- |
| | | chapters/9781137490476_sample.pdf |
| | | • Video Research Questions, hints from Author P. White: |
| | | https://www.youtube.com/watch?v=21qiGXIO701 |
| III | Relevant VET Research | • Keywords 1 B, 2 and 3: Research Questions and |
| | Questions and Hypotheses | Hypothesis, Operationalization |
| | and Operationalization | See: https://t1p.de/i21e |
| | | Relevant Course Reference Book: Cohen, L. et al |
| | | (2017): Research Methods in Education, esp. Chapter 1 |
| | | • Pilz, M. (2017): Vocational Education and Training in |
| | | Times of Economic Crisis: Lessons from Around the |
| | | World. Springer International Publishing. AG 2017. |
| | | (for relevant research problems in VET) |
| | | • Video Education Hub: |
| 11.7 | | https://www.youtube.com/watch?v=vJgcae2ziOM |
| 1V | VEI Research | • Keywords 4: Methodology and Methods |
| | The Research Design | • Relevant Course Reference Book: Cohen, L. et al |
| | quantitative qualitative and | (2017): Research Methods in Education, esp. Part 4, |
| | mixed approaches | Chapter 15-21 |
| | (triangulation) | • Noble, H. & Heale, R. (2019). Triangulation in research, |
| | | with examples. Queen's University Belfast. |
| | Part 1: focal point | http://dx.doi.org/10.1136/ebnurs-2019-103145 |
| | quantitative research | • Teo, T. (2013). Handbook of Quantitative Methods for |
| | | Educational Research. Rotterdam: Sense, esp. Classical Test |
| | | Theory, pp. 31-44 and Psychometrics (see: |
| | | https://t1p.de/0a4j) |
| | | • Brown, G.T.L. Doctoral Education in Quantitative |
| | | Research Methods: Some Thoughts about Preparing Future |
| | | scholars. University of Auckland. |
| | | https://doi.org/10.3389/fams.2017.00025 |
| | | • Video: Media Hub University of Nebraska (2016): |
| | | https://mediahub.unl.edu/media/5714 |
| V | VET Research | Keywords 4: Methodology and Methods |
| | Methodology and Methods: | • Relevant Course Reference Book: Cohen, L. et al |
| | The Research Design – | |

| | | - |
|-----|--|---|
| | quantitative, qualitative and mixed approaches (triangulation) Part 2. focal point qualitative research | (2017): Research Methods in Education, esp. Part 4, Chapter 15-21 Oliver-Hoyo, M. & Allen, M. M. (2006). The Use of Triangulation Methods in Qualitative Educational Research, in: Journal of College Science Teaching, pp. 42-47. (see: Course Material) O'Donoghue, T. & Punch, K. (2003). Qualitative educational research in action: Doing and reflecting. London: RoutledgeFalmer, esp. Chapter 1 (for excerpts, see: https://t1p.de/3roe) Delice, A. (2010). The Sampling Issues in Quantitative Research, in: Educational Sciences: Theory and Practice, 10, No. 4. pp. 2001-2018. (see: https://files.eric.ed.gov/fulltext/EJ919871.pdf) Video: Ortlieb, V. (2021). 5 Types of Qualitative Research Design: https://www.youtube.com/watch?v=H45UCgcfLC8 combined with, Grad coach (2021): https://www.youtube.com/watch?v=j9A3ceOBihM |
| VI | Data Collection and Data Analysis in TVET Research & Statistical Concepts as well as Practical Aspects (Quality of Data / Quality Criteria) | Keywords 5: Data Collection and Analysis Relevant Course Reference Book: Cohen, L. et al (2017): Research Methods in Education, esp. Part 4, Chapter 4 and 6 Anderson, G. & Arsenault, N. (2005). Fundamentals of Educational Research. London: Falmer, esp. Part 3 "Data Collection) (available at: <u>https://t1p.de/ky01</u>) Sapsford, R. & Jupp, V. (1996): Data collection and analysis. London: Sage (excerpts at: <u>https://t1p.de/ewe6</u>) Video Example UNICEF: Data Collection & Analysis (2014): <u>https://www.youtube.com/watch?v=HFGVJJMDo4I</u> |
| VII | Research Reports in VET | Keywords 6: Research Report APA example for Research Report (see Course Material) Smagorinsky, P. (2008). The method section as conceptual epicenter in constructing social science research reports, in: Written Communication, pp. 389-411. DOI: 10.1177/0741088308317815 (available at: http://jolle.coe.uga.edu/wp-content/uploads/2015/02/WC2008.pdf) Draugalis, J. L. R., Coons, S. J. & Plaza, C. M. (2008), |

| VIII | Statistical Solutions for Practical Problems in R or SPSS – Presentation of Results and Interpretation of Data | Best Practices for Survey Research Reports: A Synopsis for Authors and Reviewers, in: American Journal of Pharmaceutical Education September 2008, 72 (1) 11. DOI: https://doi.org/10.5688/aj720111 (available at: https://www.ajpe.org/content/72/1/11.short) Video Griffith University:Guide to Writing Research Reports: https://t1p.de/v7x6 Keywords 7: Basic Statistics Field, A. P., Miles, J., & Field, Z. (2012). Discovering statistics using R. London: Sage Edge. Muijs, D. (2004). Doing Quantitative Research in Education with SPSS. London: Sage (available at: http://ndl.ethernet.edu.et/bitstream/123456789/79496/1/ Quantitative%20data%20analysis.pdf) Video Sample for Analyses in Statistics: https://t1p.de/gvup |
|--------|--|--|
| IX | Midterm Exam | • Written Test: Methodology Section for Research Proposal |
| X - XV | VET Research Project Presentation Forum One-day session (by the end of Jan 2022/Feb 2022 in Tbilisi or virtually) (8.00am – 05.00 pm) | Powerpoint slides Poster board presentation Research Reports Statistical Annexes Handouts Evaluation Forms |
| | | |

Module 3: Research Methods and Methodology in VET Education II

| Title of the teaching course | Research Methods and Methodology in VET Education II |
|------------------------------|---|
| Author(s) of the Course | Prof. Dr. Roland Happ, Ines Rüter M.Sc. |
| Lecturer(s) of the Course | Prof. Dr. M. Boehner |
| | Assoc. Prof. Rusudan Sanadze |
| Status of the Course | 1. Faculty of Physiology and Educational Sciences |
| | 2. PhD Program Vocational Education |
| | 3. Mandatory |
| | 4. English Language Instructed |
| ECTS | Credits (ECTS): 5 (155 hours) |
| | Contact hours throughout semester: 30 h. (Seminars) |
| | Students' independent working hours: 125 h. |
| Prerequisites | Students need to have previously taken the following course: |
| | - Vocational Education Research Methods I |
| | |
| Goals of the teaching course | The aim of this course is to reinforce basic research methods and equip students with further advanced quantitative and qualitative methods in order to apply them to a current research example. We will apply the research methods practically using real data sets with the software programs SPSS (for quantitative analysis) |
| T | and MAXQDA (for qualitative analysis). |
| Learning outcomes | Upon completion of the course, the student will be able to: |
| | - Know the procedure of a research process |
| | - Know a variety of quantitative and qualitative research methods |
| | - Understand the dependence of the choice of research method on the research question |
| | - Develop research questions and the appropriate method |
| | - Apply methods to a current research topic using a statistics software |
| | - Evaluate critically the application of the methods |
| Teaching and learning | Teacher and students' presentation, discussion, various social |
| methods | formats |
| Course Assignments and | Final assignment: |
| grading | - Developing a seminar session including presentation and |
| | work phase for the students |
| | - All participants are asked to prepare a short presentation |
| | on a research method. This presentation will lead into a |
| | small tutorial. The lecturers will add information to this |
| | presentation and to the exercise (if necessary). |

| | - Participants will then address a specific issue in a 15-page |
|--|--|
| | essay. This essay will also be evaluated. |
| | Weight: |
| | - 30 points oral presentation on predefined topic |
| | - 30 Activity- based evaluation; 3 points pre activity (10 |
| | tasks) |
| | - 40 points written essay |
| Compulsory literature | Bryman, A. (2016). <i>Social research methods</i> . Oxford university press. |
| The reader is designed | Charters, E. (2003). The use of think-aloud methods in qualitative research an introduction to think-aloud methods. <i>Brock</i> |
| identified in the syllabus. The | Cohen L. Manion L. & Morrison K (2017) Research Methods |
| reader is available to all the students and interested parties | <i>in Education</i> . Routledge. |
| | Denis, D. J. (2018). SPSS data analysis for univariate, bivariate, and multivariate statistics. John Wiley & Sons |
| | Field, A. (2018). Discovering Statistics Using IBM SPSS |
| | Sialisiics. SAGE. Kuckartz U & Rädiker S (2019) Analyzing qualitative data |
| | <i>with MAXQDA</i> . Switzerland: Springer International Publishing. |
| | Martin, W. E., & Bridgmon, K. D. (2012). <i>Quantitative and</i> |
| | results (Vol. 42). John Wiley & Sons. |
| | Maruster, L. (Ed.). (2013). Qualitative research methods. Sage. |
| | Mayring, P. (2004). Qualitative content analysis. A companion to qualitative research, 1(2), 159-176. |
| | Merriam, S. B. (1988). <i>Case study research in education: A qualitative approach</i> . Jossey-Bass. |
| | Muijs, D. (2004). Doing Quantitative Research in Education with SPSS. Sage |
| | Roller, M. R., Lavrakas, P. J. (2015). Applied Qualitative |
| | Research Design: A Total Quality Framework |
| | Approach. Guilford Publications. |
| | Educational Research. Sense. |
| | Walstad, W. B., & Rebeck, K. (2016). Test of Financial Literacy: |
| | Examiner's Manual. <i>Council for Economic Education,</i> <i>New York.</i> |
| | Weinberg, S. L., & Abramowitz, S. K. (2008). Statistics using |
| | SPSS: An integrative approach. Cambridge University Press. |
| Supplementary literature | |
| Additional information/ | The course content will be based on the Test of Financial Literacy |
| conditions | (1FL). The IFL was designed by the US Council for Economic Education to access students' understanding of removal finance |
| | (Walstad & Rebeck, 2017) Financial Literacy describes the |
| | ability of a person to independently plan, implement and control |

| financial decisions (Aprea & Wuttke, 2016, p. 402). Atkinson and Messy (2012) divide the concept of financial literacy into three dimensions: knowledge, behavior and attitude. Financial knowledge is becoming increasingly important in today's global word. A high knowledge encourages people to make financial decisions as consumers, savers or investors. Financial Literacy takes meanwhile a significant part in research. Thus, financial literacy is considered in light of, for example, gender or migration background (see Atkinson & Messy, 2012; Happ & Förster, 2019; Lusardi & Mitchell, 2014). For more information on the TFL (Walstad & Rebeck, 2017) and the test adaptation of the test for the German context, see Förster, Happ & Molerov (2017). The existing dataset includes the TFL survey in Germany with over 1,000 probands. Likewise, each course participant will complete the questionnaire, so the results of the course participants will also be added to the data set for further calculations. |
|--|
| Aprea, C., & Wuttke, E. (2016). Financial literacy of adolescents and young adults: Setting the course for a competence- oriented assessment instrument. In <i>International handbook</i> of financial literacy (pp. 397-414). Springer, Singapore. Atkinson, A., & Messy, F. A. (2012). Measuring financial literacy: Results of the OECD/International Network on Financial Education (INFE) pilot study. Förster, M., Happ, R., & Molerov, D. (2017). Using the US test of financial literacy in Germany – adaptation and validation. <i>The Journal of Economic Education</i>, 48(2), 122-125 |
| 123-135. Happ, R., & Förster, M. (2019). The relationship between migration background and knowledge and understanding of personal finance of young adults in Germany. <i>International Review of Economics</i> <i>Education</i>, 30, 100141. Lusardi, A., & Mitchell, O. S. (2014). The economic importance of financial literacy: Theory and evidence. <i>Journal of</i> <i>economic literature</i>, 52(1), 5-44. Walstad, W. B., & Rebeck, K. (2017). The test of financial literacy: Development and measurement characteristics. <i>The Journal of Economic</i> <i>Education</i>, 48(2), 113-122 |

Content of the teaching course

| Weeks | Topics (lecture/working group/practical, lab work, etc.) | Literature and other teaching resources |
|-------|--|---|
| Ι | Introduction quantitative research methods Test and questionnaire construction Quality criteria of empirical research Individual implementation of the TFL questionnaire Entering Data in SPSS | Bryman, A. (2016). Social research methods. Oxford university press. P. 148-169. Bryman, A. (2016). Social research methods. Oxford university press. PP. 352-358. Cohen, L., Manion, L. & Morrison, K. (2017). Research Methods in Education. Routledge. Denis, D. J. (2018). SPSS data analysis for univariate, bivariate, and multivariate statistics. John Wiley & Sons. PP. 9-12. |
| | | Field, A. (2018). Discovering Statistics Using IBM SPSS Statistics. SAGE. PP. 135-173. Muijs, D. (2004). Doing Quantitative Research in Education with SPSS. Sage Teo, T. (2013). Handbook of Quantitative Methods for Educational Research. Sense. |
| II | Test Adaption Using the US TFL for adaption into different languages | Förster, M., Happ, R., & Molerov, D. (2017). Using the US test of financial literacy in Germany—adaptation and validation. <i>The</i> <i>Journal of Economic Education</i> , 48(2), 123-135. |
| III | Descriptive Statistics Correlations of categorical variables Using the socio-demographic part of the questionnaire for calculations in SPSS | Denis, D. J. (2018). SPSS data analysis for univariate, bivariate, and multivariate statistics. John Wiley & Sons. PP. 10, 19- 27, 44-52; Field, A. (2018). Discovering Statistics Using IBM SPSS Statistics. SAGE. PP. 177-223. Field, A. (2018). Discovering Statistics Using IBM SPSS Statistics. SAGE. PP. 333-368. |
| IV | Inductive statistics Mean value testes and test for normal distribution Calculation and histogram generation of the TFL score in SPSS | Denis, D. J. (2018). SPSS data analysis for univariate, bivariate, and multivariate statistics. John Wiley & Sons. P. 57 Martin, W. E., & Bridgmon, K. D. (2012). Quantitative and statistical research methods: From hypothesis to results (Vol. 42). John Wiley & Sons. |
| V | Mean comparisons Analysis of variance Based on, for example, differences in the TFL mean score between women and men | Field, A. (2018). Discovering Statistics Using IBM SPSS Statistics. SAGE. PP. 437-480; 519-570. Martin, W. E., & Bridgmon, K. D. (2012). Quantitative and statistical research methods: From hypothesis to results (Vol. 42). John Wiley & Sons. PP. 231-278. |

| VI | Change measurement using a pre- and post-test of the TFL Examination of the changes in the TFL score | Field, A. (2018). Discovering Statistics Using IBM SPSS Statistics. SAGE. PP. 649-701. Martin, W. E., & Bridgmon, K. D. (2012). Quantitative and statistical research methods: From hypothesis to results (Vol. 42). John Wiley & Sons. PP. 183-218. |
|------|---|--|
| VII | - Correlation analysis and multiple linear regression on measurement of different factors (gender, age, grade) on the score in the TFL | Field, A. (2018). Discovering Statistics Using IBM SPSS Statistics. SAGE. PP. 369- 435. Martin, W. E., & Bridgmon, K. D. (2012). Quantitative and statistical research methods: From hypothesis to results (Vol. 42). John Wiley & Sons. PP. 401-423. |
| VIII | - Discriminant and cluster analysis based on the TFL | Teo, T. (2013). Handbook of Quantitative Methods for Educational Research. Sense. PP. 517-550. |
| | Midte | rm |
| IX | Exploratory factor analysis and reliability analysis based on the items in the TFL | Field, A. (2018). <i>Discovering Statistics Using</i> <i>IBM SPSS Statistics</i> . SAGE. PP. 777-832. |
| X | Introduction qualitative research methods Presentation of the qualitative research project "Identifying barriers to understanding economic concepts from the perspective of young adults with migrant background" Introduction to the software MAXQDA | Kuckartz, U., & Rädiker, S. (2019). Analyzing qualitative data with MAXQDA. Switzerland: Springer International Publishing. Maruster, L. (Ed.). (2013). Qualitative research methods. Sage. |
| XI | Expert Interviews / In-Depth Interviews Questionnaire Guide development based on the project of identifying barriers Evaluation methods | Hopf, C. (2004). Qualitative Interviews: An Overview. In U. Flick, E. v. Kardorff & I. Steinker (Eds.), A Companion to Qualitative Research (pp. 203-208). Cambridge. Kuckartz, U., & Rädiker, S. (2019). Analyzing qualitative data with MAXQDA. Switzerland: Springer International Publishing. PP. 41-49. Mayring, P. (2004). Qualitative content analysis. A companion to qualitative research, 1(2). Roller, M. R., Lavrakas, P. J. (2015). Applied Qualitative Research Design: A Total Quality Framework Approach. Guilford Publications. PP. 50-98. |

| XII XIII XIV | Think out Loud Interviews Questionnaire Guide development Evaluation methods Group Discussion as possible further development of the research project Group Discussion as possible method to explore reasons for barriers to understanding economics Case Study Further qualitative research methods | Charters, E. (2003). The use of think-aloud methods in qualitative research an introduction to think-aloud methods. <i>Brock Education Journal</i>, <i>12</i>(2). Kuckartz, U., & Rädiker, S. (2019). <i>Analyzing qualitative data with MAXQDA</i>. Switzerland: Springer International Publishing. PP. 201-217. Roller, M. R., Lavrakas, P. J. (2015). <i>Applied Qualitative Research Design: A Total Quality Framework Approach</i>. Guilford Publications. PP. 104-165 Maruster, L. (Ed.). (2013). <i>Qualitative research methods</i>. Sage. PP. 359-497. Merriam, S. B. (1988). <i>Case study research in education: A qualitative approach</i>. Jossey-Bass. Roller, M. R., Lavrakas, P. J. (2015). <i>Applied</i> |
|--------------------|--|---|
| | | Bass. Roller, M. R., Lavrakas, P. J. (2015). <i>Applied</i> <i>Qualitative Research Design: A Total</i> <i>Quality Framework Approach</i> . Guilford Publications. PP. 287-327. |
| XV | Wrap Up | |
| | Final e | xam |

Module 4: Assistanship

| educational course Name (in Georgian | Assistantship to the professor |
|---|---|
| and English) | |
| The author of the training course | Asoc. Prof. Ivane Mindadze; Asoc. Prof. Zakaria Kitiashvili |
| Lecturer/Lecturers | First name, last name: Asoc. Prof. Ivane Mindadze; Asoc. Prof. Zakaria Kitiashvili |
| | Place of work: Ivane Javakhishvili Tbilisi State University, |
| | Department of Educational Sciences, Faculty of Psychology and |
| | Educational Sciences |
| | Student consultations are appointed by agreement, in accordance |
| | with the table published in the department. |
| | Phone: +995577979379 |
| | Student consultations are appointed by agreement, in accordance with |
| | the table published in the department. |
| Course status | Mandatory |
| | Faculties: |
| | and Educational Sciences, Department of Educational Sciences |
| | and Educational Sciences, Department of Educational Sciences, |
| ECTS | 5 Credits, total 125 hours |
| | between them: |
| | Contact with doctoral students - 15 hours, periodic consultations with |
| | the scientific supervisor and presentation of current materials - 7 hours; |
| | Total: 22 hours |
| | plus independent work of a doctoral student - 103 hours. |
| | between them: |
| | Organization of lectures, preparation of lectures and educational |
| | materials - 45 hours, |
| | work on the syllabus - 10 hours; |
| | work on the modification of the curriculum and the future plan of its |
| | development - 15 hours; |
| | Correction of students intermediate and final papers - 15 hours, |
| Prerequisites for | without presentation of portiolio and presentation – 18 hours |
| admission to the study | |
| course | |
| Objectives of the | Purpose of the course is: |
| training course | Doctoral student formation to ensure activity readiness for teaching |
| 0 | and a comprehensive understanding of the scientific as well as higher |
| | education debate, learning and teaching theories in practice, Piloting |
| | and experiencing content along the curriculum and syllabus outline, |
| | training on educational materials to reinforce content and applied |
| | didactical understanding. |

Syllabus of the training course

| learning outcomes | Knowledge and understanding establishes the forms of organization of the educational process; modifies problematic and topical issues in the field of pedagogy (didactics) as needed adapting to the new approaches of the existing system of teaching in the higher education space, the doctoral student formulates, collects/assembles and classifies the main trends of its development in a new way. |
|---|--|
| | Ability |
| | Creates a map of the student-oriented learning process, combines theoretical and practical learning materials and integrates them into the syllabus and curriculum; |
| | ➤Critically analyses the new, complex and contradictory field of pedagogy and related fields, constructs ideas and different approaches |
| | PhD student rearranges work in the group as needed, combines and arranges discussion issues according to teams; |
| | communicates in the same way with different types of students, changes approaches to the audience in different situations, initiates incentives/motivations to work with the group to achieve the set goal, |
| | Student creates an educational environment and conducts lectures to modern academic requirements |
| | The lecture/seminar conducted by him or her focuses on the highly developed doctoral student skills-based creativity. |
| | Responsibility and autonomy The student articulates the right questions about the issue, confirms the right answers and approaches further enquiries with arguments, while the free opinion and freedom of expression of the students is completely protected and shared under the conditions of the lecturer's facilitation of the process |
| | and academic honesty. Creates such a system of values that controls and influences the behaviour of a person (student) to be comprehensive, consistent, predictable and most importantly specifically tailored to each student. |
| Teaching and learning methods | Discussion / Debate ; Problem based Learning (PBL) Inductive method; Deductive method ; Demonstration (visibility) method |
| assessment system (forms , components , methods and criteria) | The knowledge of doctoral students will be assessed taking into account the following assessment forms : |
| ····/ | Intermediate assessment A |
| | Final exam. |

The sum of points of these forms is 100 points. between them:

- Intermediate assessment A maxium 60 points;
- **Final exam** maximum 40 points.

Ph.D. Student, Assisting Intermediate in order to receive points, he submits to the scientific supervisor/author of the study course in advance the modified versions of the syllabus of the specific study course and the corresponding curriculum, which is evaluated by the supervisor/author of the study course / max. with 20 points (syllabus 10 points, curriculum 10 points),

Besides,

conducts a demonstration lecture, which is evaluated by the doctoral student's scientific supervisor /author of the study course (max . 30 points a) and consultant (in the field of pedagogy) (max. 10 points).

Final assessment : Methodology:

The final assessment of the doctoral student is based on the format of his/her portfolio presentation with the appropriate presentation (**maximum 40 points**). Rate It is done by a specially created commission in the department , which may include the head of the program, the scientific supervisor of the doctoral student and specialists in the field.

Intermediate (60 points) assessment components and criteria for assisting a doctoral student:

The training course - max. 10 points with the following criteria:

| criteria | Fully | partially | Does |
|--------------------------------------|-------------|-------------|------|
| | corresponds | corresponds | not |
| | to 2 St | to 1 st | mate |
| | | | 0 |
| The format of the syllabus is not | | | |
| drawn up Responds to university | | | |
| regulations for syllabus | | | |
| development, | | | |
| The purpose and tasks of the course | | | |
| are fully described and fully | | | |
| correspond to the results, | | | |
| Learning and teaching strategies | | | |
| provide access to learning outcomes, | | | |
| The student evaluation system is | | | |
| clear and transparent | | | |
| The latest educational material | | | |
| accessible to students is used; The | | | |
| doctoral student's creativity is | | | |
| evident in the planning of the | | | |
| syllabus; | | | |
| Total maximum | 10 points | | |

| criteria | Fully corresponds to 2 St | partially corresponds to 1 st | Does not match 0 |
|--|---------------------------------|-------------------------------------|---------------------------|
| Weaknesses and strengths of curriculum content convincing represented by logic, | | | |
| Relevant comments are made on curriculum development strategies, risks of failure: | | | |
| Outlines of several new training courses are presented. | | | |
| Analogues and its analysis are correctly selected | | | |
| The doctoral student is distinguished by creative | | | |
| approaches to the presented issues and accordingly creates new, | | | |
| innovative approaches to the development of the curriculum; | | | |
| Total maximum | 10 points | | |

Evaluation of the lecture by the scientific supervisor - max. 30 points from here

Doctoral student's professionalism and scientific apparatus - max. 5 points

5 points: the doctoral student fully demonstrates the qualities of professionalism, demonstrates good knowledge of the lecture and related topics, makes his and his students' arguments acceptable to the audience during the discussion, formulates competent conclusions, speaks with sound scientific terminology and offers relevant explanations to the listeners. Pre -planned teaching and assessment strategies for the lecture serve the intended purpose. Here, he successfully adapts to the unexpected situation during the lecture;

4 points: The doctoral candidate demonstrates the qualities of professionalism, demonstrates good knowledge of the lecture and its related topics, convinces and makes his/her own arguments acceptable to the audience, formulates competent conclusions, speaks with proper scientific terminology and offers appropriate explanations to the audience. Pre-planned teaching and assessment strategies for the lecture serve the intended purpose;

3 points: the doctoral student shows the qualities of professionalism, shows good knowledge about the lecture topic , makes the arguments of the students acceptable to the audience during the discussion,

| however, he does not use his own opinions. He speaks with correct scientific terminology, although in some cases the relevant definitions are doubtful . Pre-planned teaching and evaluation strategies for the lecture cannot fully serve the intended purpose; |
|--|
| 2 points: the doctoral candidate does not fully demonstrate the qualities of professionalism, reveals superficial knowledge about the lecture topic; During discussion, sometimes arguments are not clear to the audience, argumentative opinions are not visible. Speech is flawed in terms of scientific terminology; There is no logic, the corresponding explanations are doubtful. almost does not achieve the goal set by the pre-planned teaching and assessment strategies for the lecture; |
| 1 point: Visible The dilettantism of a doctoral student. Knowledge about the lecture topic is of poor quality; Arguments are not clear to the audience during the discussion, the speech is not of a scientific level, it is full of errors; There is no logic, the corresponding explanations are doubtful. does not achieve the goal set by the preplanned teaching and evaluation strategies for the lecture; |
| 0 points : does not meet the above criteria |
| Creativity - max. 5 points |
| 5 points: the doctoral candidate fully demonstrates a creative approach to the learning process; the teaching and assessment strategies he plans are reworked and presented in a way that takes into account the individual and intellectual characteristics of a specific audience; In addition, he freely adapts and manages changing situations with his creative approaches; |
| 4 points: the doctoral student reveals a creative approach to the learning process; his planned teaching and assessment strategies are reworked and presented as his work; In addition, can adapt and manage changing situations with creative approaches; |
| 3 points: the doctoral student has difficulty in creative approaches to the learning process; the teaching and evaluation strategies he plans are saturated with theory and seem less likely; In addition, it is difficult to adapt and manage changing situations; |
| 2 points: the doctoral student has almost no creative approaches to the learning process; the teaching and evaluation strategies he plans are saturated with theory and hardly seem to be achieved; it is difficult to adapt to changing situations and, accordingly, to manage the process; |
| 1 point: the doctoral student has almost no creative approaches to the |
learning process; the teaching and assessment strategies he plans are saturated with theory and hardly seem to have been achieved; unable to adapt to changing situations and therefore unable to manage the process;

0 points: does not meet the above criteria

teaching strategies and the effectiveness of their use - max. 10 points

10 points: The doctoral student demonstrates a complete mastery of teaching strategies , which is reflected in the variety and effectiveness of their use in the lecture. They are completely matched with the lecture topic and the audience, which is reflected in the relevance of the purpose and results of the lecture;

9 points: The doctoral candidate demonstrates knowledge of teaching strategies . Which is reflected in the diversity and effectiveness of their use in lectures. They are well matched to the lecture topic and audience, which is reflected in the relevance of the purpose and results of the lecture;

8 points: PhD student in general Demonstrates knowledge of teaching strategies , which is expressed in the variety and effectiveness of their use in lectures. Almost all of them are matched with the lecture topic and audience, which is reflected in the relevance of the purpose and results of the lecture;

7 points: PhD student in general Demonstrates knowledge of teaching strategies , which is expressed in the variety and effectiveness of their use in lectures. Almost all of them are matched with the lecture topic and audience, which is reflected in the relevance of the purpose and results of the lecture;

6 points: the doctoral student partially demonstrates knowledge of teaching strategies , which is expressed in the diversity of their use in the lecture. However, their matching with lecture topics and audience is questionable; Therefore, the purpose of the lecture does not fully correspond to the result;

5 points: the doctoral student partially demonstrates knowledge of teaching strategies , which is expressed in the diversity of their use in the lecture. There is a flaw in their matching with the lecture topics and the audience; Therefore, the purpose of the lecture does not fully correspond to the result;

4 points: the doctoral student does not fully master the teaching strategies, because it is felt that they are rarely used in the lecture. When using them, sometimes the lecture topic and audience are not taken into account; Accordingly, the purpose of the lecture is partially consistent with the outcome; **3 points: The** doctoral student does not fully master the teaching strategies, because it is felt that they are rarely used in the lecture. When using them, lecture topics and audience are often not taken into account; In contrast, the purpose of the lecture is hardly consistent with the outcome; **2** points: Ph.D. in mastery of learning strategies. The course of its learning process is mainly limited to lectures and does not include student engagement strategies. The purpose and result of the lecture are not consistent with each other; **1 point:** PhD student Dilettante in owning learning strategies. The course of its learning process is limited to monotonous lectures and strategies for student engagement are not considered. The purpose and result of the lecture are not consistent with each other; **0** points: the PhD candidate does not meet any of the above criteria. Audience management style - max. 5 points 5 points: The management of the audience by the doctoral student fully meets the standards of the democratic style of management. The rights of the students to express and take into account their free opinion are fully protected under the conditions of healthy management of the process by the lecturer; **4 points: The management of the** audience by the doctoral student mainly meets the standards of the democratic style of management. The rights of students to express and take into account the free opinion of the students are protected under the conditions of healthy management of the process by the lecturer, however, the lecturer sometimes uses an authoritarian style of management for the complete management of the process; **3 points: The management** of the audience by the doctoral student almost meets the standards of the democratic style of management. However, the rights of the students to express and take into account the free opinion of the students in the conditions of healthy

management of the process by the lecturer, for the complete management of the process, the lecturer not infrequently uses an authoritarian style of management;

2 points: The management of the audience by the doctoral student generally does not meet the standards of the democratic style of management, where the rights of the students to express and take into account the free opinion should be taken into account under the conditions of the healthy management of the process by the lecturer. The lecturer not infrequently uses an authoritarian and liberal management style;

1 point: The management of the audience by the doctoral student does not meet the standards of the democratic style of management. Where the rights of the students to express and take into account the free opinion should be taken into account in the conditions of the healthy management of the process by the lecturer. The lecturer mainly uses the authoritarian and liberal management style to manage the process;

0 points: the PhD candidate does not meet the above criteria.

Student assessment strategies - max. 5 points

5 points: The doctoral student uses a variety of assessment strategies in the lecture, appropriate to the lecture topic, audience and specific situation. Its assessments are clear and transparent, including both quantitative and formative assessments;

4 points: The doctoral candidate uses a variety of assessment strategies in the lecture, appropriate to the lecture topic, audience and specific situation. Its evaluations are clear and transparent, however, they include only quantitative evaluations;

3 points: The doctoral student uses assessment strategies in the lecture that are appropriate to the teaching strategies, but not very diverse. Sometimes the clarity and transparency of the evaluations are doubtful; includes only quantitative assessments;

2 points: the evaluation system used by the doctoral student in the lecture is ambiguous, the clarity and transparency of the evaluations are doubtful; No relevant comments; includes only quantitative assessments;

1 point: the evaluation system used by the doctoral student in the lecture is ambiguous, the clarity and transparency of the evaluations

is almost invisible; Non-commentary, quantitative assessments are used;

0 points – the content of the topic does not meet the above criteria

| criteria | Fully corresponds to 2 St | partially corresponds to 1 st | Does not match 0 |
|--|---------------------------------|-------------------------------------|---------------------------|
| PhD candidate fully owns the audience, | | | |
| communicates equally with different types of students, is completely adequate in different situations, Demonstrates leadership qualities. demonstrates "seeing" and consideration of physical, mental, psychological-social skills in students. | | | |
| Actively leads work in the group and reaches the set goal to the end . Ability to actively influence the group | 10 points | | |

Pedagogy (consultant) - max. 10 points

Total: Max. 60 points

The maximum score of the final (presentation) evaluation by the commission members is 40. The doctoral candidate will submit the report of the work performed at the presentation along with the relevant documentation; 25-30 minutes are intended for this . The presentation is evaluated based on the following components and criteria:

Portfolio (interim assessments, syllabus, modified curriculum, student writings, self-evaluation) – **max. 10 points**

| criteria | Fully corresponds to 2 St | partially corresponds to 1 st | Does not match 0 |
|--|---------------------------------|-------------------------------------|---------------------------|
| The requested documentation is fully submitted, | | | |
| The syllabus and modified curriculum are accompanied by appropriate assessments; | | | |
| Students' midterm and final exam | | | |

| Total maximum | 10 points | |
|-------------------------------------|-----------|--|
| are visible ; | | |
| development of the doctoral student | | |
| The strategies for the further | | |
| weaknesses as an assistant | | |
| assessment shows his strengths and | | |
| The doctoral student's self- | | |
| appropriate comments are in order | | |
| papers with graded scores and | | |

Teaching and assessment strategies – max. 10 points

| criteria | Fully corresponds to 2 St | partially corresponds to 1 st | Does not match |
|---------------------------------------|---------------------------------|-------------------------------------|----------------------|
| | | | 0 |
| From the presentation, the syllabus | | | |
| and the evaluation of the students' | | | |
| writings, it can be seen that the PhD | | | |
| candidate uses a variety of teaching | | | |
| and assessment strategies. | | | |
| Teaching strategies are adapted to | | | |
| the age, individual and intellectual | | | |
| characteristics of students. | | | |
| quantitative and formative | | | |
| evaluations are used, evaluation | | | |
| rubrics are clear and transparent, | | | |
| variety of assessment dimensions are | | | |
| used : (format-why? formal-how, | | | |
| when? product, process-what? | | | |
| continuous, periodic-when, | | | |
| standardized, real-how? internal, | | | |
| external-who? norm-oriented, | | | |
| criterion-oriented - Why? What to | | | |
| do with the results?) | | | |
| The teaching methodology | | | |
| determines the expected results | | | |
| Total maximum | 10 points | | |

Technical-organizational side of the presentation - max. 10 points

| criteria | Fully corresponds to 2 St | partially corresponds to 1 st | Does not match 0 |
|------------------------------------|---------------------------------|-------------------------------------|---------------------------|
| Visual material designed and | | | |
| presented perfectly, | | | |
| Uses modern methods of | | | |
| presentation | | | |
| A high level of use of information | | | |
| technology can be seen, | | | |

| The presentation is interesting and understandable | | | |
|--|-----------|-----------|-------|
| The regulations are respected. | | | |
| Total maximum | 10 points | | |
| Answering the questions - max. 10 p | points | . 11 | - |
| criteria | Fully | partially | Does |
| | to 2 St | to 1 st | matel |
| | | | 0 |
| | | | |
| doctoral student are complete and | | | |
| doctoral student are complete and exhaustive, | | | |
| doctoral student are complete and exhaustive, Speaks correctly, following and using | | | |
| doctoral student are complete and exhaustive, Speaks correctly, following and using scientific terminology | | | |
| doctoral student are complete and exhaustive, Speaks correctly, following and using scientific terminology Competent in defending and sharing | | | |
| doctoral student are complete and exhaustive, Speaks correctly, following and using scientific terminology Competent in defending and sharing one's opinion | | | |
| doctoral student are complete and exhaustive, Speaks correctly, following and using scientific terminology Competent in defending and sharing one's opinion Freely engages in discussion | | | |
| doctoral student are complete and exhaustive, Speaks correctly, following and using scientific terminology Competent in defending and sharing one's opinion Freely engages in discussion Accepts and shares healthy criticism | | | |

Total: 40 points

The final score of assistance is derived from the arithmetical sum of the intermediate evaluation and the average score of the commission members.

Total: 100 points

The minimum competence limit for the intermediate assessment is 18 points, without exceeding which, the doctoral candidate will not be admitted to the final assessment.

The minimum competence limit for the final assessment is at least 20 points. Without passing the minimum threshold of the final exam, the intermediate and final evaluation marks of the doctoral student will no longer be calculated and will be signed (F).

evaluation system provides for :

a) five facial positive To evaluate :

(A) Friadi - 91-100 points of assessment ;

(B) very Good - maximum 81-90 evaluation points ;

(C) good - maximum 71-80 points of assessment ;

(D) Satisfactory - maximum 61-70 evaluation points ;

(E) Sufficient – maximum 51-60 points of assessment .

b) two facial negative To evaluate:

 (FX) Passed - maximum 41-50 points of assessment, that is means that to the student to pass more working He needs and is given independent by working additionally on the exam once exit the right
 (F) cut - maximum 40 evaluation points and less than that means that of a student by conducted work no is enough and him the subject

| | anew has to be studied. |
|-----------------------|--|
| | of FX receiving in case higher educational institution is obliged |
| | additional exam to appoint final of the exam results from Revelation |
| | not less than 5 days. |
| | In conclusion on examination/assessment exit right is given A student |
| | who intermediate evaluations minimal score considering 21 points are |
| | collected. |
| | |
| | by a Ph.D Representing before the commission documentation list and samples |
| | representable Documentation: |
| | doctoral candidate's portfolio (a selected set of individual work, over a |
| | certain period of time, to achieve a specific goal), which includes: |
| | 1. The individual of the doctoral student work Plan S (see Appendix 1): |
| | 2. with an evaluation corresponding to the syllabus of the training |
| | course developed by the doctoral candidate ; |
| | 3. Curriculum modified by the doctoral student with appropriate |
| | assessment; |
| | 4. Students' writings, corrected by a doctoral student; |
| | 5. Doctoral student's self-evaluation (see Appendix 2); |
| | 6. The report of the doctoral student was conducted of work About (see |
| | Appendix 3) and a presentation on the screen (recorded on a flash or |
| | disk that remains in the department). |
| | • |
| Optional literature | Asatiani , A., (2008), <i>High School Pedagogy</i> , Tbilisi: Griffon. |
| and other study | |
| material | Basiladze, I., Chokhonelidze, N., Kostava, N. Kobuladze, N. (2017). |
| | Pedagogical technologies of teaching and learning and their general |
| | pedagogical characterization, publishing house of Kutaisi State |
| | University. |
| | |
| | Bochorishvili. M., interactive methods of teaching". Tbilisi, 2015 |
| | |
| | Chkuaseli St., Modern teaching methods in high school, Gori |
| | University, Second International Conference - New Directions in |
| | Education Research, October 2-3, 2009, Gori city. |
| | |
| | The mentioned literature can be found in TSU libraries. |
| | |
| | The basic literature for the doctoral student is almost formally |
| | indicated, depending on the topic of assistance and teaching format, it |
| | can also be any related books, articles, conference materials, protected |
| | dissertations, competent research materials and others that exist in |
| | printed form or are searched by the doctoral student on the Internet. |
| | |
| Supporting literature | Supporting literature for a doctoral student, depending on the topic of |

| and other study | assistance, can also be any related books, articles, conference materials, |
|--------------------------|--|
| materials | defended dissertations, competent research materials and others that |
| | exist in printed form or are searched for by the doctoral student on the |
| | Internet. |
| | In addition, the doctoral student will have access to various |
| | international electronic databases and catalogues (see the program) |
| Additional | Consultations with students will be held according to the schedule |
| information/conditions | agreed with the faculty administration. |
| related to taking the | |
| training course (if any) | |
| Academic integrity | The student must follow the norms of ethics, both in relation to |
| | professors and other students, to come to classes on time. and turn off |
| | the mobile phone. All students are required to maintain academic |
| | integrity. A paper in which a case of plagiarism is detected will not be |
| | graded; |
| | |
| | Consultations with students will be held according to the schedule |
| | agreed with the faculty administration. |

Module 5: Seminar

| educational course Name (in Georgian and English) The author of the training | Doctorate Seminar Assoc. Prof, George Sharvashidze |
|---|--|
| course | |
| Lecturer/Lecture | First name, last name: Assoc. Prof. George Sharvashidze |
| rs | Workplace: Department of Education Tel.: |
| | e-mail: George.sharvashidze@tsu.ge |
| | Consultation meetings will be held according to agreement, in the relevant departments, according to the table |
| Course status | Mandatory |
| | Faculties: Psychology and Educational Science |
| | Teaching level: third, doctorate Program: Vocational Education |
| ECTS | 5 Credit, total 125 hours including : |
| | ➢ periodic presentation of the material processed at the meetings with the scientific supervisor − 13 hours.; |
| | Finding the necessary literature, working on sources, analysis of materials, systematization, classification = 52 hours: |
| | Problem identification/solution work and presentation of relevant material as a paper - 45 hours: |
| | Preparation of the presentation – 13 hours. |
| | Final presentation-evaluation of the seminar 2 hours |
| | Independent work: 110 hours |
| Prerequisites for admission to the study course | without prerequisites |
| Objectives of the | doctoral students in the field Enhancing existing knowledge, current topics, |
| training course | possible ways to solve problems related to it Searching and presenting it |
| | independently, using research methods, discussing, entering into polemics, opinions Mastering shared techniques, mastering the skills of working on a |
| | doctoral thesis. |
| | The doctoral student's seminar paper is not a constituent part of the |
| | dissertation. |

Syllabus of the training course

| | Possible topics of the seminar: (The list of issues is general and somewhat formal in nature, which will be |
|--|--|
| | expanded along with the specific scientific interests of the doctoral student) 1. information technologies, computer programs in the teaching process; |
| | 2. problem-based learning; |
| | 3. VET didactics; |
| | 4. Forms of teaching organization and management strategies in VET; |
| | Basic principles and approaches of VET curriculum construction and development; |
| | 6. VET Curriculum, main strategies for its development; |
| | 7. Inclusive education and modernity; |
| | 8. Problems of intercultural and multicultural education in TVET; |
| | 9. Basic levels and dimensions of TVET teaching and assessment; |
| | 10. Basic approaches and requirements of Bologna; |
| | 11. Assessment of learning/teaching process and quality assurance mechanisms in VET ; |
| | 12. The genesis of the history of education and modern challenges |
| learning outcomes in accordance with the described qualification framework | Knowledge-awareness The doctoral student, by thoroughly processing a specific issue of the field and responding to the challenge surrounding it, does: expand the area of knowledge based on the latest achievements of the field and integrating existing inter-field knowledge into it; plans, formulates, or reconstruct existing steps in response to a |
| | problem/challenge related to a chosen issue. |
| | Skills: doctoral student creates a new design to solve a specific issue or field - specific problem; In the materials presented by the doctoral candidate, new knowledge is created, a new, original scientific/methodological product is added to the field. |
| | Autonomy and responsibility: When presenting the issue, the full consideration of academic integrity by the doctoral student is confirmed; |
| | It was created by a doctoral student Academic and/or in a professional |

| | context on the latest developments Established research work in academic |
|--------------|---|
| | and/or Professional of integrity Following the principles, innovation and |
| | independence by demonstrating |
| | independence by demonstrating. |
| Teaching and | The doctoral candidate studies and analyses the knowledge, theories, legacy and |
| learning | experience of scientists, scholars and teachers in the field by processing printed |
| methods | and internet sources scientific literature and articles |
| | and internet sources, scientific interature and articles. |
| | |
| | Problem-based learning (PBL) - a learning method that uses a problem as the |
| | initial stage of the process of acquiring and integrating new knowledge. In order |
| | to adequately solve this problem, the doctoral student works on sources, |
| | scientific literature, through modern information technologies, he searches for |
| | the latest scientific achievements in the relevant field, articles, conference |
| | materials and all materials related to the problem. Combining the obtained |
| | materials and data as well as one's own opinions often forms the basis for |
| | creating new knowledge in this field |
| | creating new knowledge in this neid. |
| | |
| | Demonstration (visual) method – this method involves visual presentation of |
| | information. This method will be used by the doctoral student in the final part |
| | of the seminar, because he has to present the seminar in the form of a |
| | presentation. |
| Evaluation | The knowledge of the doctoral student will be assessed taking into account the |
| system | following assessment forms: |
| | |
| | Intermediate assessment A |
| | |
| | Final assessment |
| | |
| | The sum of points is 100 points: |
| | • Intermediate assessment A -maximum 60 points; |
| | • Final assessment – maximum 40 points. |
| | |
| | The intermediate evaluation of the seminar paper is done on the 13th week of |
| | the corresponding semester by the supervisor of the doctoral student with a |
| | maximum of 60 points, and the final evaluation (maximum of 40 points) is |
| | specially created by the commission , which includes the head of the program , |
| | the scientific supervisor of the doctoral candidate and at least two specialists in |
| | the field. |
| | the commission at least two weeks before the procession of the seminar paper to |
| | The commission at least two weeks before the presentation. |
| | The topic presented in writing by the doctoral student must meet the following |

Volume – 10-15 printed pages; Sheet size - A4, type of font - Sylfaen , English Tech St. Un and Written in Times New Roman font. font Size - 12, chapters and of subsections naming font Size There should be 16 and 14 lines , respectively between distance - 1.5; page Borders : from above and from below - 2.5 cm ; from the left - 3 cm ; from the right - 1.5 cm .

The components of the evaluation of the doctoral student by the scientific supervisor and Criteria:

On the necessary literature (including foreign) access - max. 6 points

6 points: the searched information is diverse, the searched Georgian and foreign literature is a synthesis of new and old literature; fully complies with the requirements of the scientific community;

5 points: the searched information is diverse, the searched Georgian and foreign literature is a synthesis of new and old literature; generally, corresponds to the requirements of the community;

4 points: The searched information is diverse, the searched Georgian and foreign literature is a synthesis of new and old literature; However, it partially corresponds and meets the requirements of the community;

3 points: the information sought is diverse, Georgian and foreign literature is sought, although it is not related to each other ; partially corresponds and meets the requirements of the community;

2 Score: The obtained information is not diverse. No foreign language literature was searched; Lack of relevance and quality;

1 point: the information obtained is monochromatic and lacks relevance and quality;

0 points: the information does not meet the criteria presented above.

Quality of information processing - max. 10 points

10 Score: Information processed **In depth and clearly in** accordance with the achievement of a specific goal. A synthesis of old and new literature can be seen, a doctoral analysis based on the views of scientists. cites the work correctly, in full compliance with the norms of non-plagiarism and scientific

ethics;

9 points: information processed **In depth and clearly in** accordance with the achievement of a specific goal. A synthesis of old and new literature can be seen, however, in the background of the views of scientists, the doctoral analysis is less pronounced. generally cites correctly, in full compliance with the norms of inadmissibility of plagiarism and scientific ethics;

8 score: information processed In- depth and clearly to achieve a specific goal. however, The synthesis of old and new literature is less visible. Doctoral analysis based on scientists' views is not presented. There are a few errors in reference to the work (citation), but plagiarism and violation of scientific ethics norms are not recorded;

7 points: information processed In- depth and clearly to achieve a specific goal. A synthesis of old and new literature can be seen. Doctoral analysis is not visible in the background of scientists' views. There are errors in reference to the work (citation), although plagiarism and violation of scientific ethics norms are not recorded;

6 Score: Information is processed, although it is divided and clearly cannot ensure the achievement of a specific goal. Comparative analysis of old and new literature is less visible. There are errors in reference to the work (citation), although there are almost no violations of scientific ethics norms;

5 points: information is processed , although it is divided and clearly cannot ensure the achievement of a specific goal. Comparative analysis of old and new literature is less visible. Only the views of scientists are used as arguments, and doctoral analysis is rarely presented. There are errors when referring to the work (citation).

4 Score: Information It is not deep processed and clearly cannot ensure the achievement of a specific goal. There is no comparative analysis of old and new literature. It is less argumentative. There are serious errors in referencing the work (citation).

3 points: information It is not deep processed and clearly cannot ensure the achievement of a specific goal. Arguments are hardly visible. There are serious errors in referencing the work (citation).

2 Score: The information is almost raw. Literature is scarce, arguments are not visible.

1 point: the literature is scarce and unprocessed. Its use cannot ensure the achievement of the goal;

0 points A: The paper does not meet the criteria presented above or is not presented at all.

Scientific apparatus - max. 4 points

4 Score: the topic is performed at a high academic level, the doctoral candidate correctly uses scientific terminology, has used an accurate and adequate translation of the foreign literature in the field, the terminology contained in it;

3 points: the topic is performed at the academic level, the doctoral student mainly uses the scientific terminology correctly, he has used the translation of the foreign literature in the field, the terminology in it with a few errors;

2 points: the topic is performed at an average academic level, the doctoral student uses scientific terminology incorrectly, he has used the translation of foreign literature in the field, however, the terminology in it is sometimes translated inaccurately and with errors;

1 point: The topic is performed at a non -academic level, the doctoral student mainly uses scientific terminology incorrectly, has used foreign literature in the field , which is translated inaccurately and with strong errors;

0 points A: The required information does not meet the criteria presented above

Identify the issue - max. 10 points

10 points: the question is clear and logical Formed and covered. is completely identified with the seminar topic and responds to the topic;

9 points: the issue is clear and logical Formed and covered. identifies with the seminar topic and responds to the topic;

8 points: the issue is formulated logically, is identified with the seminar topic and answers the topic, but lacks clarity ;

7 points: the issue is logically formulated, generally identified with the seminar topic and answers the topic, but lacks clarity .

6 points: the question is formulated, but to the end Contextual is not considered factors; Mainly identified with seminar topics;

5 points: The question is formulated, but the context is not taken into account factors; generally identified with seminar topics;

4 points: question Formulated, but superficially and it is formulated in a non-argumentative manner; Error identifying the topic;

3 points: issue Formulated, but superficially and is presented without arguments;

2 points: Question A is asked unqualifiedly, contextual factors Unexpectedly , the identification of the issue causes doubt;

1 point: Question A is asked unqualifiedly, contextual factors Unexpectedly , the issue is mostly not identified;

0 points A: work does not meet the above criteria

Reliability and validity of the used research methods - max. 10 points

10 points: used Research methods effective , _ purposefully and It is complexly selected, which leads to an effective result. The research methods used are reliable and time-tested, however, the PhD student offers a new, innovative research method/methods. The quantity and quality of the research materials create the validity of the research results.

9 score: to achieve the goal used Research methods effective , _ purposefully and It is complexly selected, which leads to an effective result. The research methods used are reliable and time-tested, although the doctoral candidate does not propose a new, innovative research method/methods. The quantity and quality of the research materials create the validity of the research results.

8 points: used Research methods It is effective , it has been tested many times, the quantity and quality of the research materials create the validity of the research results. However, it is not complex and purposefully selected.

7 points: applied Research methods It is effective , tested, the quantity and quality of the research materials mainly create the validity of the research results. But not complex.

| 6 points: - to achieve the goal used Research methods It is effective . It is reliable. And the quantity and quality of purposefully selected research materials generally creates the validity of the research results, although the focus is only on the individual direction of the research. |
|---|
| 5 points: - to achieve the goal used Research methods Purposefully selected, however, attention is focused only on a separate direction of research. The quantity and quality of the research materials raises doubts about the validity of the research results. |
| 4 points: applied Research methods are mainly targeted Selected, however, are flaws in the conduct of the study. The quantity and quality of research materials does not create clear validity of research results. |
| 3 points: applied Research methods are less targeted selected. There are flaws in conducting research. The quantity and quality of research materials generally invalidate research results. |
| 2 points: research methods used for non-purpose. There is a serious flaw in the conduct of the study and, accordingly, the results are largely invalid. |
| 1 point: research methods is used in an unqualified and untargeted manner. There are serious flaws in the conduct of the study and, accordingly, the results are invalid. |
| 0 points: The required information does not meet the criteria presented above |
| Adequacy of solution of the issue - max. 10 points |
| 10 Score: The paper provides a systematic and critical analysis of a wide variety of scientific information, a doctoral-level competent assessment, and the expected results and assumptions of the solution to the issue. The purpose, tasks and probable hypothesis of the issue are fully consistent with the conclusions of the topic; |
| 9 points: The paper provides a critical analysis of a wide variety of scientific information, a doctoral-level competent assessment, and the expected results and assumptions of the solution of the issue. The purpose, objectives and probable hypothesis of the issue are consistent with the findings of the topic; |
| 8 Score: The paper provides a critical analysis of various scientific information, |

the purpose of the issue, tasks and probable hypothesis are in accordance with the conclusions of the topic . However , the doctoral student makes a critical assessment of other people's opinions without forming his own opinion.

7 points: The paper provides a critical analysis of various scientific information, the purpose of the issue, tasks and probable hypothesis are generally consistent with the conclusions of the topic . Only doctoral students evaluate other people's opinions .

6 Score: The paper provides an analysis of scientific information, but does not clearly separate one's own and others' opinions when establishing a position. The purpose, objectives, and intended hypothesis of the issue are generally consistent with the findings of the topic;

5 points: the paper generally provides an analysis of scientific information. The purpose, objectives, and hypothesis of the issue are less consistent with the findings of the topic;

4 Score: The paper contains flaws in the analysis of scientific information by the doctoral student. It is difficult to distinguish between evidence and assumptions. The purpose, objectives, and hypothesis of the issue are generally not consistent with the findings of the topic;

3 points: The paper contains flaws in the analysis of scientific information by the doctoral student. There is no clear separation of one's own and other's opinions when establishing a position. It is difficult to distinguish between evidence and assumptions. The purpose, objectives and probable hypothesis of the issue are mostly not in accordance with the findings of the topic;

2 points: the scientific literature is scarce and the analysis of scientific information by the doctoral student is not given. A PhD student cannot distinguish between evidence and conjecture. The purpose, tasks and probable hypothesis of the issue are almost not in accordance with the conclusions of the topic;

1 point: Scientific literature is scarce and not given PhD candidate cannot distinguish between evidence and conjecture. The purpose, tasks and probable hypothesis of the issue are not in accordance with the conclusions of the topic;

0 points A: The information does not meet the criteria presented above, or is not presented at all

The structure of the work - max. 10 points

10 points: the content of the topic is arranged and presented in a logical order in the structure; The purpose, relevance of the topic is highlighted, the problem is posed and the ways to solve it are defined. A critical review of the information surrounding the issue, conclusions and doctoral analysis, research design, and a list of used literature can be seen.

9 points: the content of the topic is arranged and conveyed in a structure; The purpose, relevance of the topic is highlighted, the problem is posed and the ways to solve it are defined. In the presentation, the overview of the information surrounding the issue and the conclusions and analysis based on it are presented in sequence; Research design and reference list.

8 points: the purpose and relevance of the topic are highlighted in the content of the topic, the problem is posed and the ways to solve it are outlined. The content of the presentation is developed accordingly, where the issues within the framework are presented in sequence, although some issues lack clarity and contextual interpretation;

7 points: the purpose and relevance of the topic are highlighted in the content of the topic, the problem is posed and the ways to solve it are outlined. The content of the presentation is developed accordingly, however, the issues within the framework are presented in less order. Some issues lack clarity and contextual interpretation;

6 points: the issues within the framework are presented in less order in the topic structure. Issues lack clarity and contextual interpretation; Some issues are overstated and fall out of the context of the issue;

5 points: the issues within the framework are not presented in sequence in the structure of the topic, some issues are presented superficially and fall out of the context of the issue ;

4 points: There are flaws in the structure, content and logic. The issues presented are superficial and often fall out of the context of the issue;

3 points: There are strong flaws in the structure of the topic in relation to logic. The above-mentioned issues are presented.

2 points: broken The structure of the topic, however, the purpose of the topic, relevance, the problem posed are more or less conveyed in the topic. Issues lack contextual explanations, further disrupting the framework of the topic.

1 point: broken The structure of the topic, the purpose of the topic, relevance, the problem posed are conveyed with errors. There are no contextual explanations in the issues.

0 points A: The structure of the work does not meet the criteria presented above .

The maximum score for the evaluation of the seminar paper by the commission members is 40. 15-20 minutes are intended for the presentation of the doctoral student's seminar paper. The evaluation of the seminar paper is done taking into account the following criteria:

Relevance of the issue - max. 10 points

10 Score: the selected issue is relevant and responds to the latest challenges in the field, besides, it is understood and presented in a new way by the doctoral student;

9 points: the selected issue is relevant and responds to the latest challenges in the field, although it is not understood and presented in a new way by the doctoral student;

8 points: the selected issue is relevant and responds to the latest challenges in the field;

7 points: the selected issue is generally relevant and responds to the latest challenges in the field;

6 points: the selected issue is less relevant, although it responds to the latest challenges in the field;

5 points: the selected issue is less relevant; besides, it cannot respond to the latest challenges in the field;

4 points: the selected issue is more or less elaborated, however, it is necessary for the development of the field;

3 points: the selected issue has already been processed, but it is useful for the development of the field;

2 points: the selected issue is less relevant

1 point: the selected issue is hardly relevant

0 points A: The issue is not relevant at all

Adequacy of solution of the issue - max. 10 points

10 Score: The paper provides a systematic and critical analysis of a wide variety of scientific information, a doctoral-level competent assessment, and

the expected results and assumptions of the solution to the issue. The purpose, tasks and probable hypothesis of the issue are fully consistent with the conclusions of the topic; Innovative approaches to problem solving can be seen.

9 points: The paper provides a critical analysis of a wide variety of scientific information, a doctoral-level competent assessment, and the expected results and assumptions of the solution of the issue. The purpose, objectives and probable hypothesis of the issue are consistent with the findings of the topic; Innovative approaches to problem solving can be seen.

8 Score: The paper provides a critical analysis of a wide variety of scientific information, but the doctoral student critically evaluates the opinions of others without forming his own opinion. However, the purpose, objectives, and hypothesis of the issue are consistent with the findings of the topic; Innovative approaches to problem solving **are less visible**.

7 points: The paper provides a critical analysis of various scientific information, only doctoral students evaluate the opinions of others . almost not Innovative approaches to problem solving can be seen.

6 Score: The paper provides an analysis of scientific information, but does not clearly separate one's own and others' opinions when establishing a position. The purpose of the issue, the objectives and the proposed hypothesis are flawed, but consistent with the conclusions of the topic; No innovative approaches to the issue are seen.

5 points: the paper generally provides an analysis of scientific information. The purpose, objectives, and hypothesis of the issue are flawed but consistent with the findings of the topic;

4 Score: The paper contains flaws in the analysis of scientific information by the doctoral student. It is difficult to distinguish between evidence and assumptions. The purpose, objectives, and hypothesis of the issue are generally not consistent with the findings of the topic;

3 points: The paper contains flaws in the analysis of scientific information by the doctoral student. It is difficult for a doctoral student to distinguish between evidence and assumptions. The purpose, objectives and probable hypothesis of the issue are mostly not in accordance with the findings of the topic;

2 points: scientific literature is scarce; A PhD student cannot distinguish between evidence and conjecture. The purpose, tasks and probable hypothesis of the issue are almost not in accordance with the conclusions of the topic;

1 point: scientific literature is scarce; The doctoral student does not make a clear distinction between his own and other people's opinions when defining his position. A PhD student cannot distinguish between evidence and conjecture. The purpose, tasks and probable hypothesis of the issue are not in accordance with the conclusions of the topic;

0 points A: The required information does not meet the criteria presented above, or is not presented at all

| criteria | Fully correspon ds to 2 St | partially correspon ds to 1 st | Does not match 0 |
|--|----------------------------------|--------------------------------------|---------------------------|
| Visual material designed and presented | | | |
| perfectly, | | | |
| Uses modern methods of presentation | | | |
| A high level of use of information | | | |
| technology can be seen, | | | |
| The presentation is interesting and | | | |
| understandable | | | |
| The regulations are respected. | | | |
| | | | |
| Total maximum | 10 points | | |

Technical-organizational side of the presentation - max. 10 points

Answering the questions - max. 10 points

| criteria | Fully correspon ds to 2 St | partially correspon ds to 1 st | Does not match 0 |
|---------------------------------------|----------------------------------|--------------------------------------|---------------------------|
| doctoral student are complete and | | | |
| exhaustive, | | | |
| Speaks correctly, following and using | | | |
| scientific terminology | | | |
| Competent in defending and sharing | | | |
| one's opinion | | | |
| Freely engages in discussion | | | |
| Accepts and shares healthy criticism | | | |
| Total maximum | 10 points | | |
| | | | |

| | During the evaluation of the preparation and defense of the seminar paper, the final score is derived from the average score of the commission members and the score written by the supervisor. score Arithmetic in total. |
|--|---|
| | The minimum competence limit for the intermediate assessment is 28 points, without exceeding which, the doctoral student will not be admitted to the final assessment (presentation presentation). |
| | The minimum competence limit for the final evaluation (members of the commission) is at least 17 points. |
| | Without passing the minimum threshold of the final assessment, the marks of the midterm and final exam of the doctoral student will not be counted and will be signed (F). |
| | evaluation system provides for: |
| | a) five facial positive to evaluate: (A) Friadi - 91-100 points of assessment; (B) very Good - maximum 81-90 evaluation points; |
| | (C) good - maximum 71-80 points of assessment; |
| | (D) Satisfactory - maximum 61-70 evaluation points; |
| | (E) Sufficient – maximum 51-60 points of assessment. |
| | b) two facial negative To evaluate: |
| | 1) (FX) Passed - maximum 41-50 points of assessment, that is means that _ to the student to pass more working He needs and is given independent by working additionally on the exam once exit the right |
| | 2) (F) cut - maximum 40 evaluation points and less than that means that _ of a student by conducted work no is enough and him the subject anew has to be studied . |
| | of FX receiving in case higher educational institution is obliged additional exam to |
| | In conclusion on examination/assessment exit right is given A student who |
| | intermediate evaluations minimal score considering 21 points are collected. |
| Compulsory/basi c literature and other study material | Possible literature for the doctoral student, depending on the topic of the seminar, can be any books, articles, conference materials, defended dissertations, competent research materials and others, which exist in printed and electronic form and are searched by the doctoral student on the Internet. |
| | The electronic databases of literature and sources to which he has access within the framework of the agreements signed by the universities will also help the doctoral student to find and process the necessary resources. |
| Supporting literature and other study materials | |
| information/con ditions related to | Consultations with students will be held according to the schedule agreed with the faculty administration. |

| taking the | |
|-----------------|---|
| training course | |
| (if any) | |
| Academic | The student must follow the norms of ethics, both in relation to professors and other |
| integrity | students, to come to classes on time. and turn off the mobile phone. All students are |
| | required to maintain academic integrity. A paper in which a case of plagiarism is |
| | detected will not be graded; |
| | |
| | Consultations with students will be held according to the schedule agreed with the |
| | faculty administration. |

Content of the study course

| of the | lecture/seminar/practical/laboratory work etc. topic | Literature and |
|--------|---|----------------|
| week | | other study |
| Nr | | material |
| 1 | Possible literature for the doctoral student, depending on the | |
| | topic of the seminar, can be any related books, articles, | |
| | conference materials, defended dissertations, competent research | |
| | materials and others that exist in printed and electronic form and | |
| | are searched by the doctoral student on the Internet. | |
| 2 | The electronic databases of literature and sources to which he has | |
| | access within the framework of the agreements signed by the | |
| | universities will help the doctoral student to find and process the | |
| | necessary resources. | |
| 3 | Possible literature for the doctoral student, depending on the | |
| | topic of the seminar, can be any books, articles, conference | |
| | materials, defended dissertations, competent research materials | |
| | and others, which exist in printed and electronic form and are | |
| | searched by the doctoral student on the Internet. | |
| 4 | The electronic databases of literature and sources to which he has | |
| | access within the framework of the agreements signed by the | |
| | universities will help the doctoral student to find and process the | |
| | necessary resources. | |
| 5 | Supervisor consultation (1 nour): | |
| | Work on sources and other scientific literature | |
| 6 | Supervisor consultation (1 hour): | |
| | Analysis of retrieved and processed materials | |
| 7 | Supervisor's consultation (1 hour): systematization and | |
| | | |
| | classification of searched materials | |
| 8 | Supervisor consultation (1 hour): | |
| | Problem solving tasks | |
| 9 | Supervisor consultation (1 hour): | |
| | Problem solving tasks | |
| 10 | Supervisor consultation (1 hour): | |
| | Problem solving tasks | |
| 11 | Supervisor consultation (1 hour): | |
| | Work on conclusions and presentation of relevant material as a | |
| | seminar paper | |

| 12 | Supervisor consultation (1 hour): | |
|----------|---|----------|
| | Presenting relevant material as a term paper | |
| 13 | (intermediate assessment) supervisor assessment | |
| 14 | Preparation for the defense of the seminar paper, preparation of | |
| | the presentation | |
| 15 | Preparation for the defense of the seminar paper, preparation of | |
| | the presentation | |
| 16. Prep | aration for the defense of the seminar paper, preparation of the pres | entation |
| 17. Fina | l assessment (Seminar presentation and defense) - maximum 40 poin | its |
| 18. Add | itional assessment | |

Module 6: Human Resource Development and Personnel Development

| Title of the teaching course | Human Resource Development and Personnel Development |
|------------------------------|---|
| Author(s) of the Course | Dr. Evelina Sander, Prof. Dr. Bünning, H. Tegelbeckers |
| Lecturer(s) of the Course | Dr. Hannes Saas; Prof. Ia Kutaladze |
| Status of the Course | 5. Faculty of Psychology and Education |
| | 6. PhD Program Education |
| | 7. Optional |
| | 8. English Language Instructed |
| ECTS | Credits (ECTS): 5 (125 hours) |
| | Contact hours throughout semester: 30 h. (Seminars) |
| | Students' independent working hours: 80 h. |
| Prerequisites | • NA |
| Goals of the teaching course | The course examines central issues pertinent to the theory and practice of Human Resource Development (HRD). The major objective of the course is to provide participants with a comprehensive view of the field of HRD, which will enable them to understand, critically reflect and apply HRD theory in the working environment. The course reviews HRD policy and practice in the areas of training and development, knowledge management and organizational learning, career development competency management, diversity and inclusion, and strategic HRD. |
| Learning outcomes | Upon completion of the course, the student will be able to: |
| | describe the scope and meaning of HRD explain the basic concepts, terminology and holistic process of developing human resources in organizations reflect critically on the relationship between organizational strategy and HRD relate strategy, policy and HRD practice identify and analyse learning and training needs develop a conception for implementation of HRD function in an organization |

| | • evaluate the success of HRD measures | | | |
|---|---|---------------------------------------|------------------------------------|---------------------------|
| Teaching and Learning Methods | Lecture and seminars, case studies, research paper analysis, practical tasks (oral and writing), role play, discussion. | | | |
| | Final assignment: Developing a HRD concept for a selected organization (2000 words) | | | |
| | 20 points per activities in the class | | | |
| Course Assignments and Grading | Weight 2 PRESENTATIONS + SUMMARY PAPER | | | |
| | • 20 points per each oral semina Technical-organizational side of the | ar work e presentati e | on - max. 10 | points |
| | criteria | Fully correspon ds to St | partially correspon ds to st | Does not match 0 |
| | Visual material designed and presented perfectly, | | | |
| | Uses modern methods of presentation | | | |
| | A high level of use of information | | | |
| | technology can be seen, | | | |
| | The presentation is interesting and | | | |
| | understandable | | | |
| | The regulations are respected. | | | |
| | Total maximum | 10 points | | |
| | Answering the questions - max. 10 poir criteria | rts Fully correspon ds to St | partially correspon ds to st | Does not match |
| | doctoral student are complete and exhaustive, | | | |
| | Speaks correctly, following and using scientific terminology | | | |
| | Competent in defending and sharing one's opinion | | | |
| | Freely engages in discussion | | | |
| Accepts and shares healthy criticism | | | ļ | |
| | Total maximum 40 points for final assignment | 10 points | | |
| Basic Literature <i>The reader is designed</i> | Banerjee-Batist, R., Reio, T. O Montoring Functions and Out | G., & Rocco | o, T. S. (20) | 19). Litanatana |

| literature identified in the | Review of Sociocultural Factors and Individual Differences. |
|-------------------------------|---|
| syllabus. The reader is | Human Resource Development Review, 18(1), 114–162. |
| available to all the students | https://doi.org/10.1177/1534484318810267 |
| and interested parties | • Berdrow, I., & Evers, F. T. (2014). Competence. In N. E. |
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| | Human Resource Development (pp. 201–214). Wiley. |
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| | Development (nr. 425, 427) Wiley |
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| | • Daniels, E., Muyters, G., & Hondeghem, A. (2021). Leadership |
| | training and organizational learning climate: Measuring |
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| | International Journal of Training and Development, 25(1), 43– |
| | 59. https://doi.org/10.1111/ijtd.12206 |
| | • Decuypere, A., & Schaufeli, W. (2020). Leadership and work |
| | engagement: Exploring explanatory mechanisms. German |
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| | human Resource Development (pp. $510-525$). whey. |
| | $\frac{11}{1000} = \frac{11}{1000} = $ |
| • | Sashkin, M. (2014). Management and Leadership in HRD. In N. |
| | E. Chalofsky, I. S. Rocco, & M. L. Morris (Eds.), Handbook of |
| | Human Resource Development (pp. 62–79). Wiley. |
| | https://doi.org/10.1002/9/81118839881.ch4 |
| • | Schein, E. H., & van Maanen, J. (2013). Career anchors: The |
| | changing nature of work and careers (4. ed.). Training and |
| | development. San Francisco, CA: Wiley: Wiley. |
| • | Seo, J., Noh, K. B., & Ardichvili, A. (2019). Theory Building |
| | and Testing in HRD: Current Advancements and Future |
| | Directions. Human Resource Development Review, 18(4), 411– |
| | 436. https://doi.org/10.1177/1534484319871698 |
| • | Sparkman, T. E. (2019). Exploring the Boundaries of Diversity |
| | and Inclusion in Human Resource Development. Human |
| | Resource Development Review, 18(2), 173–195. |
| | https://doi.org/10.1177/1534484319837030 |
| • | Swanson, R. A., & Holton, E. F. (2009). Foundations of human |
| | resource development (2nd ed.). A BK business book. San |
| | Francisco: Berrett-Kohler: Berrett-Kohler. Retrieved from |
| | http://site.ebrary.com/lib/alltitles/docDetail.action?docID=10315 |
| | 397 |
| • | Wallo, A., Kock, H., Lundqvist, D., & Coetzer, A. (2020). |
| | Understanding Factors That Enable and Inhibit Assessment of |
| | Outcomes of Competence Development. Human Resource |
| | Development Review, 19(4), 384-421. |
| | https://doi.org/10.1177/1534484320943332 |
| • | Yorks, L. (2014). Developing Strategic Mindsets in HRD. In N. |

| | E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of | | |
|-------------------------|---|-------------------------------------|--|
| | Human Resource Development (pp. 590–604). Wiley. | | |
| | https://doi.org/10.1002/9781118839881.ch34 | | |
| Additional Literature | • Keegan, A., Brandl, J., & Aust, I. (2019). Handling tensions in | | |
| | human resource management: Insig | ghts from paradox theory. German | |
| | Journal of Human Resource | Management: Zeitschrift Für | |
| | Personalforschung, | 33(2), 79–95. | |
| | https://doi.org/10.1177/239700221 | 8810312 | |
| Additional information/ | Due to nature of the subject matter and | d the variety of possible angles to | |
| conditions | approach HRD this course is not based on a single textbook. Instead the | | |
| | receommended literature includes a wide range of textbooks that could | | |
| | be used as reference points interchangeably. Furthermore, presented | | |
| | papers and additional material will be a | added and brought to the attention | |
| | of the students to disucss the subject | ect matter based on the newest | |
| | developments in research and politics. | | |

Content of the teaching course

| Weeks | Topics | Literature and other teaching resourses |
|-------|---|--|
| Ι | Introduction to | Power point slides based on the key topic |
| | Human Resource | Relevant Article in PDF Format |
| | Development | Kuchinke, K. P. (2010). Human development as a central goal for human resource development. Human Resource Development International, 13(5), 575–585. https://doi.org/10.1080/13678868.2010.520482 Lee, M. M. (2014). Dilemmas in Defining HRD. In N. E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of Human Resource Development (pp. 95–111). Wiley. https://doi.org/10.1002/9781118839881.ch6 Swanson, R. A., & Holton, E. F. (2009). Foundations of human resource development (2nd ed.). A BK business book. San |
| | | Seo, J., Noh, K. B., & Ardichvili, A. (2019). Theory Building and |
| | | Testing in HRD: Current Advancements and Future Directions. Human Resource Development Review, 18(4), 411–436. https://doi.org/10.1177/1534484319871698 |
| II | II HRD Strategy, Policy and Politics | Power point slides |
| | | Relevant Article in PDF Format |
| | | • Gilley, J. W., & Gilley, A. (2014). Strategic HRD. In N. E. |
| | | Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of |
| | | Human Resource Development (pp. 492–509). Wiley. |
| | | https://doi.org/10.1002/9781118839881.ch29 |
| | | Hawley, J. D. (2014). HRD Policy. In N. E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of Human Resource Development |

| | | | (pp. 457–473). Wiley. https://doi.org/10.1002/9781118839881.ch27 |
|-----|--------------------|---|--|
| | | • | Yorks, L. (2014). Developing Strategic Mindsets in HRD. In N. E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of |
| | | | Human Resource Development (pp. 590–604). Wiley. |
| | | • | $\frac{\text{nups://doi.org/10.1002/9781118839881.cn34}}{\text{Brown T C O'Kane P Mazumdar B & McCracken M (2019)}$ |
| | | | Performance Management: A Scoping Review of the Literature and an Agenda for Future Research. Human Resource Development Paviaw 18(1) 47–82 https://doi.org/10.1177/1534484318708533 |
| | | | Park S & Park S (2019) Employee Adaptive Performance and |
| | | | Its Antecedents: Review and Synthesis. Human Resource |
| | | | Development Review, 18(3), 294–324. |
| | | | https://doi.org/10.1177/1534484319836315 |
| | | • | Kim, S. (2019). Workaholism, Motivation, and Addiction in the |
| | | | Workplace: A Critical Review and Implications for HRD. Human Resource Development Review 18(3) 325–348 |
| | | | https://doi.org/10.1177/1534484319845164 |
| III | Diagnosis and | • | Power point slides |
| | evaluation in HRD | • | Relevant Article in PDF Format |
| | | • | McGuire, D., & Jørgensen, K. M. (2011). Human Resource |
| | | | Development: Theory and Practice. 1 Oliver's Yard, 55 City Road, |
| | | | SAGE Publications Ltd. https://doi.org/10.4135/9781446251065 |
| | | • | Swanson, R. A., & Holton, E. F. (2009). Foundations of human |
| | | | resource development (2nd ed.). A BK business book. San |
| | | | Francisco: Berrett-Kohler: Berrett-Kohler. Retrieved from |
| | | | http://site.ebrary.com/lib/alltitles/docDetail.action?docID=10315397 |
| IV | Personnel Training | • | Power point slides |
| | and Development | • | Relevant Article in PDF Format |
| | | • | McGuire, D., & Jørgensen, K. M. (2011). Human Resource |
| | | | <i>Development: Theory and Practice</i> . I Oliver's Yard, 55 City Road, London, ECLV 1SP, United Kingdom: SAGE Publications, Ltd: |
| | | | SAGE Publications Ltd. https://doi.org/10.4135/9781446251065 |
| | | • | Swanson, R. A., & Holton, E. F. (2009). Foundations of human |
| | | | resource development (2nd ed.). A BK business book. San |
| | | | Francisco: Berrett-Kohler: Berrett-Kohler. Retrieved from |
| V | Commetence | | http://site.ebrary.com/lib/alltitles/docDetail.action?docID=10315397 |
| V | management | | Power point slides Relevant Article in DDE Format |
| | 6 | | Rendrow I & Evers F T (2014) Competence In N F |
| | | | Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of |
| | | | Human Resource Development (pp. 201–214). Wiley. |

| | | https://doi.org/10.1002/9781118839881.ch12 Wallo, A., Kock, H., Lundqvist, D., & Coetzer, A. (2020). Understanding Factors That Enable and Inhibit Assessment of Outcomes of Competence Development. <i>Human Resource</i> <i>Development Review</i>, 19(4), 384–421. https://doi.org/10.1177/1534484320943332 |
|------|---|---|
| VI | Coaching | Power point slides Relevant Article in PDF Format Video Bozer, G., & Delegach, M. (2019). Bringing Context to Workplace Coaching: A Theoretical Framework Based on Uncertainty Avoidance and Regulatory Focus. Human Resource Development Review, 18(3), 376–402. <u>https://doi.org/10.1177/1534484319853098</u> |
| | | Roman, C. H. (2014). Coaching. In N. E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of Human Resource Development (pp. 402–424). Wiley. https://doi.org/10.1002/9781118839881.ch24 |
| VII | Mentoring | Power point slides Relevant Article in PDF Format Banerjee-Batist, R., Reio, T. G., & Rocco, T. S. (2019). Mentoring Functions and Outcomes: An Integrative Literature Review of Sociocultural Factors and Individual Differences. Human Resource Development Review, 18(1), 114–162. https://doi.org/10.1177/1534484318810267 Combs, P. W. (2014). Mentoring. In N. E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of Human Resource Development (pp. 425–437). Wiley. https://doi.org/10.1002/9781118839881.ch25 |
| VIII | Career Development | Power point slides Relevant Article in PDF Format McDonald, K. S., & Hite, L. M. (2014). Contemporary Career Literature and HRD. In N. E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of Human Resource Development (pp. 351–368). Wiley. <u>https://doi.org/10.1002/9781118839881.ch21</u> McDonald, K., & Hite, L. (2015). Career Development. Routledge: Routledge. https://doi.org/10.4324/9781315767406 Schein, E. H., & van Maanen, J. (2013). Career anchors: The changing nature of work and careers (4. ed.). Training and development. San Francisco, CA: Wiley: Wiley. |
| IX | Knowledge Management and Organizational Learning | Power point slides Relevant Article in PDF Format Websites on CMS, LMS and PM Tools in comparison Lim, D. H., Song, J. H., & Yoon, S. W. (2014). Trends and Issues in |

| | | | Integrating Knowledge Management and Organizational Learning |
|----|-------------------|---|--|
| | | | for Workplace Performance Improvement. In N. E. Chalofsky, T. S. |
| | | | Rocco, & M. L. Morris (Eds.), Handbook of Human Resource |
| | | | Development (pp. 369–385). Wiley. |
| | | | https://doi.org/10.1002/9/81118839881.ch22 |
| | | • | Hirudayaraj, M., & Matic, J. (2021). Leveraging Human Resource |
| | | | Development Practice to Enhance Organizational Creativity: A |
| | | | Multilevel Conceptual Model. Human Resource Development |
| | | | Review, 20(2), 172–206. |
| | | | https://doi.org/10.1177/1534484321992476 |
| | | • | Plakhotnik, M. (2014). Organizational Culture and HRD. In N. E. |
| | | | Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of |
| | | | Human Resource Development (pp. 80–93). Wiley. |
| | | | https://doi.org/10.1002/9781118839881.ch5 |
| | | | Swanson R \wedge & Holton E E (2009) Foundations of human |
| | | | resource development (2nd ed) A BK business book San |
| | | | Francisco: Parrett Kohlar: Parrett Kohlar: Patriavad from |
| | | | Itta // ita i name a m //il/ /11/ ita //a Data il acti n 21 alb 10215207 |
| 37 | | | nttp://site.ebrary.com/lib/alltitles/docDetail.action/docID=1031539/ |
| X | Diversity and HRD | • | Power point slides |
| | | • | Relevant Article in PDF Format |
| | | • | Video |
| | | • | McGuire, D., & Jørgensen, K. M. (2011). Human Resource |
| | | | Development: Theory and Practice. 1 Oliver's Yard, 55 City Road, |
| | | | London EC1Y 1SP United Kingdom: SAGE Publications Ltd: |
| | | | SAGE Publications Ltd. https://doi.org/10.4135/9781446251065 |
| | | • | Sparkman, T. E. (2019). Exploring the Boundaries of Diversity and |
| | | | Inclusion in Human Resource Development. Human Resource |
| | | | Development Review, 18(2), 173–195 |
| | | | https://doi.org/10.1177/1534484319837030 |
| | | | nups.//doi.org/10.11///1004404919057050 |
| XI | Health management | • | Power Point Presentation |
| | | • | Relevant Article in PDF Format |
| | | • | Gilbreath, B., & Montesino, M. U. (2006). Expanding the HRD |
| | | | Role: Improving employee well-being and organizational |
| | | | performance. Human Resource Development International, 9(4), |
| | | | 563-5/1. <u>https://doi.org/10.1080/136/8860601032684</u> |
| | | • | Illes, K. (2017). Being well and Leading well. The Journal of |
| | | | https://www.istor.org/stable/26629188 |
| | | • | Rocco, T. S., Bowman, L., & Bryant L. O (2014) Disability |
| | | | Health and Wellness Programs and the Role of HRD In N F |
| | | | Chalofeky T S Rocco & M I Morris (Eds.) Handbook of |
| | | | Human Descures Development (nr. 200, 212) Wiles |
| | | | $\frac{1}{1000} = 1000000000000000000000000000000000000$ |
| | | 1 | nttps://doi.org/10.1002/9/81118839881.ch18 |

| XII | Virtual HRD | Power point slides |
|------|------------------------------|---|
| | | Relevant Article in PDF Format |
| | | • Bennett, E. E. (2014). Introducing New Perspectives on Virtual |
| | | Human Resource Development. Advances in Developing Human |
| | | Resources, 16(3), 263–280. |
| | | https://doi.org/10.1177/1523422314532091 |
| | | • Bennett, E. E., & McWhorter, R. R. (2021). Virtual HRD's Role in |
| | | Crisis and the Post Covid-19 Professional Lifeworld: Accelerating |
| | | Skills for Digital Transformation. Advances in Developing Human |
| | | Resources, 23(1), 5–25. https://doi.org/10.1177/1523422320973288 |
| | | • Strohmeier, S. (2020). Digital human resource management: A |
| | | conceptual clarification. German Journal of Human Resource |
| | | Management: Zeitschrift Für Personalforschung, 34(3), 345–365. |
| | | https://doi.org/10.1177/2397002220921131 |
| XIII | International and | Power point slides |
| | Cross-Cultural HKD Issues | Relevant Article in PDF Format |
| | | • McGuire, D., & Jørgensen, K. M. (2011). Human Resource |
| | | Development: Theory and Practice. 1 Oliver's Yard, 55 City Road, |
| | | London EC1Y 1SP United Kingdom: SAGE Publications Ltd: |
| | | SAGE Publications Ltd. https://doi.org/10.4135/9781446251065 |
| | | • Osman-Gani, A. M. (2014). International and Cross-Cultural |
| | | Perspectives of HRD. In N. E. Chalofsky, T. S. Rocco, & M. L. |
| | | Morris (Eds.), Handbook of Human Resource Development |
| | | (pp. 326–349). Wiley. https://doi.org/10.1002/9781118839881.ch20 |
| XI | Morality and Ethics | Power point slides |
| V | in HRD | Relevant Article in PDF Format |
| | | • Russ-Eft, D. (2014). Morality and Ethics in HRD. In N. E. |
| | | Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), Handbook of |
| | | Human Resource Development (pp. 510–525). Wiley. |
| | | https://doi.org/10.1002/9781118839881.ch30 |
| | | • Jang, S., & Ardichvili, A. (2020). Examining the Link Between |
| | | Corporate Social Responsibility and Human Resources: |
| | | Implications for HRD Research and Practice. Human Resource |
| | | Development Review, 19(2), 183–211. |
| | | https://doi.org/10.1177/1534484320912044 |
| XV | Critical HRD | Power point slides |
| | | Relevant Article in PDF Format |
| | | • Bierema, L. L., & Cseh, M. (2014). A Critical, Feminist Turn in |
| | | HRD. In N. E. Chalofsky, T. S. Rocco, & M. L. Morris (Eds.), |
| | | handbook of Human Resource Development (pp. 125–144). Wiley. https://doi.org/10.1002/9781118839881.ch8 |

| | | • | McGuire, D., & Jørgensen, K. M. (2011). Human Resource |
|------------|--|---|--|
| | | | Development: Theory and Practice. I Oliver's Yard, 55 City Road, |
| | | | London EC1Y 1SP United Kingdom: SAGE Publications Ltd: |
| | | | SAGE Publications Ltd. https://doi.org/10.4135/9781446251065 |
| FINAL EXAM | | | |
| Title of the teaching course | Vocational Education for Sustainable Development |
|----------------------------------|---|
| Author(s) of the Course | Dr. Ulrich Schachtschnerider, Prof. Dr. Bünning, H. Tegelbeckers |
| Lecturer(s) of the Course | Dr. Ulrich Schachtschnerider |
| | Assoc. Prof. Irma Grdzelidze |
| Status of the Course | 9. Phycology and Education Faculty |
| | 10. PhD Program Education |
| | 11. Optional |
| | 12. English Language Instructed |
| ECTS | Credits (ECTS): 5 (125 hours) |
| | Contact hours throughout semester: 30 h. (Seminars) |
| | Students' independent working hours: 85 h. |
| Prerequisites | NA |
| Goals of the teaching course | The aim of this course is to equip students with the necessary knowledge for evaluating approaches on education for sustainability as well as skills for developing a conception for its implementation in a vocational education institution |
| Learning outcomes | Upon completion of the course, the student will be able to: |
| | Understand the complexity of sustainability approach Know approaches and difficulties of education for sustainable development in technological education Know suited teaching methods for education for sustainable development Develop a conception for implementation of sustainable development in a vocational institution Evaluate chances and difficulties of implementation process Outlining sustainable strategies for different VET sectors |
| Teaching and Learning Methods | Meta Plan, presentation, discussion, role play, museum walk, peer evaluation, various social formats |
| | Final assignment: Developing a conception for integration of sustainable development in a vocational institution (2000 words) |

Module 7: Vocational Education for Sustainable Development

| Course Assignments and | Weight |
|--|---|
| Grading | • 20 points per oral seminar work (2 seminar works) |
| | • 20 points per activities in the class |
| | • 40 points for final assignment |
| Basic Literature | BIBB (Pb.) 2013: Ordinance on Vocational Education and Training in the Occupation of Machatronics Fitter |
| The reader is designed according to the basic literature identified in the syllabus. The reader is available to all the students and interested parties | Occupation of Mechatronics Fitter BREUER, A.; LEININGER, J.; TOSUN, J. 2019: Integrated Poleymaking: Choosing and Institutional Design for Implementing the Sustainable Development Goals (SDGs). Discussion Paper / Deutsches Institut für Entwicklungspolitik (DIE), Bonn. BÜNNING, F. 2012: Perceptions of science and technology in developed and developing countries - challenges for technical and vocational educations and training (TVET). The future of vocational education and training in a changing world Wiesbaden : VS Verl. für Sozialwiss., S. 273-284, 2012 BÜNNING, F.; MUPITA, J.;M ADE, G,-A. 2020: Flipping the technical and vocational classfroom for increased instructional outcomes. Innovation of vocational technology: invotec - Bandung: Universitas Pendidikan Indonesia, Bd. 16.2020, 1, S. 11-21 CONCINA, E. 2019: Participatory Teaching Methods for Sustainable Development. In: Leal Filho W. (eds) Encyclopedia of Sustainability in Higher Education. Springer, Cham. P. 1250-1258 https://doi.org/10.1007/978-3-030-11352-0_300193 DIEMER, A.; NDIAYE, A.; KHUSHIK, F., PELLAUD, F. 2019: Education for Sustainable Development: a Conceptual and Methodological Approach. Social Science Learning Education Journal Vol. 4. P. 43-51. European Commission (EC). 2020: European Skills Agenda For Sustainable Competitiveness, Social Fairness and Resilience. KRÖNNER,H. 2005: The Contribution of Technical and Vocational Education and Training to Sustainable Development. International Workshop on Workforce Development for the Knowledge Economy, Seoul, Republic of Korea. MEGUINN et al. 2020: Social Sustainability. Concepts and Benchmarks MEADOWS et al. (1972): The limits of growth. The Club of Rome. PDF Download: https://www.clubofrome.org/publication/the-limits-to-growth/ PAVLOVA, M. 2009: Technology and Vocational Education Empowering Individuals for the Future Springer Science+Business Media B.V |

| | • THIENEMANN, E. 2014: Education for Sustainable Development in |
|-------------------------|--|
| | Technical and Vocational Education and Training |
| | • THOMAS, E. 2009: Sustainable Development: The Challenges and |
| | Prospects for a Sustainability Curriculum.In: |
| | UN (2015): Sustainable Development Goals. |
| | https://www.un.org/sustainabledevelopment/sustainable-development- |
| | goals/ |
| | • UNESCO (2017): Education for Sustainable Development Goals: |
| | Learning Objectives. United Nations Educational, Scientific and Cultural Organization Paris |
| | UNESCO-UNEVOC. 2006: Orienting Technical and Vocational |
| | Education and Training for Sustainable Development. A Dicussion Paper. UNESCO-UNEVOC international Centre for Technical and Vocational |
| | Education and Training, Bonn, Germany. |
| | • UNESCO. 2012: Education for Sustainable Development: Sourcebook. |
| | Learning & Training Tools No. 4, 2012. |
| | • UNEVOC (Pb.) 2010: Integrating Sustainable Development in Technical |
| | and Vocational Education and Training. Six Case Studies from Southern |
| | and Eastern Africa |
| | • UNEVOC (Pb.) 2010: Integrating Sustainable Development in Technical |
| | and Vocational Education and Training. Six Case Studies from Southern |
| | and Eastern Africa |
| | • UNEVOC. 2017: Greening Technical and Vocational Education and |
| | Training. A practical guide for institutions. Messner Medien GmbH, |
| | Bonn. |
| | United Nations World Commission on Environment and Development (ad.) (1987): Report of the World Commission on Environment and |
| | Development: Our Common Future, Oxford: Oxford University Press |
| | 1987. |
| | • VOLKOFF, V. 2009: The TVET Response to the Challenges of |
| | Sustainable Development: Towards a Synthesis |
| | • WHITBY, A. 2019: Advancing Education for Sustainable Development: |
| | Key Success Factors for Policy and Practice. Policy Handbook. World |
| | Futurew Council Foubdation |
| | |
| Additional Literature | • AGRITRAIN 2020: Training Curriculum Training for Teachers and |
| | Trainers in the Field of Sustainable Development PECO Institut e.V Berlin |
| | • BIBB (Pb.) 2009: Vocational education and training for sustainable |
| | development: backgrounds, activities, initial results |
| | • BIBB (Pb.) 2013: Ordinance on Vocational Education and Training in the |
| | Occupation of Mechatronics Fitter |
| | • KRONNER, H, 2005: The Contribution of Technical and Vocational |
| | Education and Training to Sustainable Development |
| Additional information/ | Due to the highend interest in the subject matter and the variety of |
| | possible angles to approach concepts of sustainability this course is not |
| | includes a wide range of textbooks that could be used as reference |
| | points interchangeably. Furthermore, presented papers and additional |
| | material will be added and brought to the attention of the students to |
| | |

| d | isucss the subject matter based on the newest developments in research |
|---|--|
| a | nd politics. |

Content of the teaching course

| Weeks | Topics | Literature and other teaching resourses |
|-------|--|--|
| I | Definitions of Sustainable Development Conceptions of Sustainable Development | Power point slides based on the key topic Relevant Article in PDF Format McGUINN et al. 2020: Social Sustainability. Concepts and Benchmarks United Nations World Commission on Environment and Development (ed.) (1987): <i>Report of the World Commission on Environment and Development: Our Common Future</i>. Oxford: Oxford University Press, 1987. UN (2015): Sustainable Development Goals. https://www.un.org/sustainabledevelopment/sustainable-development-goals/ |
| Π | Interpretations and Limitations of Sustainable Development | Power point slides Relevant Article in PDF Format McGUINN et al. 2020: Social Sustainability. Concepts and Benchmarks THIENEMANN, E. 2014: Education for Sustainable Development in Technical and Vocational Education and Training MEADOWS et al. (1972): The limits of growth. The Club of Rome. PDF Download: https://www.clubofrome.org/publication/the-limits-to-growth/ |
| Π | Role of VET in Sustainable Development Approaches | Power point slides Video Project Examples KRÖNNER,H. 2005: The Contribution of Technical and Vocational Education and Training to Sustainable Development. International Workshop on Workforce Development for the Knowledge Economy, Seoul, Republic of Korea. UNESCO-UNEVOC. 2006: Orienting Technical and Vocational Education and Training for Sustainable Development. A Dicussion Paper. UNESCO-UNEVOC international Centre for Technical and Vocational Education and Training, Bonn, Germany. Pilz, M. (2017): Vocational Education and Training in Times of Economic Crisis: Lessons from Around the World. Springer International Publishing. AG 2017. |

| IV | Values in Technological | Power point slides |
|----|---------------------------|---|
| | Education | • Relevant Article in PDF Format |
| | | • PAVLOVA, M. 2009: Technology and Vocational |
| | | Education Empowering Individuals for the Future |
| | | Springer Science+Business Media B.V. |
| | | • BÜNNING, F.; MUPITA, J.;M ADE, G,-A. 2020: Flipping the technical and vocational classfroom for increased instructional outcomes. Innovation of vocational technology: invotec - Bandung: Universitas Pendidikan Indonesia, Bd. 16.2020, 1, S. 11-21 |
| | | • BÜNNING, F. 2012: Perceptions of science and technology in developed and developing countries - challenges for technical and vocational educations and training (TVET). The future of vocational education and training in a changing world Wiesbaden : VS Verl. für Sozialwiss., S. 273-284, 2012 |
| V | Education for Sustainable | Relevant Article in PDF Format |
| | Development and | • PAVLOVA, M. 2009: Technology and Vocational |
| | Technological Education | Education Empowering Individuals for the Future |
| | | Springer Science+Business Media B.V. |
| | | • UNESCO (2017): Education for Sustainable Development Goals: Learning Objectives. United Nations Educational, Scientific and Cultural Organization., Paris. |
| VI | Education for Sustainable | Power point slides |
| | Development: | • Relevant Article in PDF Format |
| | Key Concepts | • THIENEMANN, E. 2014: Education for Sustainable Development in Technical and Vocational Education and Training |
| | | • UNESCO. 2017: Education for Sustainable |
| | | Development Goals: Learning Objectives. United |
| | | Nations Educational, Scientific and Cultural |
| | | • SCHREIBER L-R · SIECE H (ad) 2016. Curriculum |
| | | Framework: Education for Sustainable Development |
| | | Result of the joint project of the Standing Conference of |
| | | the German Ministers of Education and Culture (KMK) |
| | | and the German Federal Ministry of Economic |
| | | Cooperation and Development (BMZ). Executed by: Engagement Global gGmbH Bonn |
| | | • DIEMER, A.: NDIAYE, A.: KHUSHIK, F. |
| | | PELLAUD, F. 2019: Education for Sustainable |
| | | Development: a Conceptual and Methodological |

| | | Approach. Social Science Learning Education Journal Vol. 4. P. 43-51. European Commission (EC). 2020: European Skills Agenda For Sustainable Competitiveness, Social Fairness and Resilience. |
|------|---|---|
| VII | Implementation Approaches: Case Studies | Power point slides Relevant Article in PDF Format UNEVOC (Pb.). 2010: Integrating Sustainable Development in Technical and Vocational Education and Training. Six Case Studies from Southern and Eastern Africa THIENEMANN, E. 2014: Education for Sustainable Development in Technical and Vocational Education and Training |
| VIII | Teaching Methods for Sustainable Development: Project Method | Power Point Presentation KAUR, M. Documentaries (video) Relevant Article in PDF Format UNESCO. 2012: Education for Sustainable Development: Sourcebook. Learning & Training Tools No. 4, 2012. |
| IX | Teaching Methods for Sustainable Development: Students Firms | Power point slides Videos Relevant Article in PDF Format UNESCO (2012): Education for Sustainable Development: Sourcebook. Learning & Training Tools No. 4, 2012. CONCINA, E. 2019: Participatory Teaching Methods for Sustainable Development. In: Leal Filho W. (eds) Encyclopedia of Sustainability in Higher Education. Springer, Cham. P. 1250-1258 https://doi.org/10.1007/978-3-030-11352-0_300193 |
| X | Developing a Sustainability Project in a Vocational Institution | Power point slides Relevant Article in PDF Format WHITBY, A. 2019: Advancing Education for Sustainable Development: Key Success Factors for Policy and Practice. Policy Handbook. World Futurew Council Foubdation |
| XI | Implementation of Sustainable Development: Curriculum Development | Power point slides Relevant Article in PDF Format SCHREIBER, JR.; SIEGE, H. (ed.). 2016: Curriculum Framework: Education for Sustainable Development. Result of the joint project of the Standing Conference of the German Ministers of Education and Culture (KMK) |

| | | and the German Federal Ministry of Economic Cooperation and Development (BMZ). Executed by: Engagement Global gGmbH, Bonn. BIBB (Pb.) 2013: Ordinance on Vocational Education and Training in the Occupation of Mechatronics Fitter |
|-----------------|---|--|
| XII | Implementation of Sustainable Development: Teachers Qualification | Power point slides Relevant Article in PDF Format PAVLOVA, M. 2009: Technology and Vocational Education Empowering Individuals for the Future Springer Science+Business Media B.V. |
| XIII | Implementation of Sustainable Development: Outlining conceptional ideas and examples | Power point slides Relevant Article in PDF Format Institutions Websites (examples) BREUER, A.; LEININGER, J.; TOSUN, J. 2019: Integrated Polcymaking: Choosing and Institutional Design for Implementing the Sustainable Development Goals (SDGs). Discussion Paper / Deutsches Institut für Entwicklungspolitik (DIE), Bonn. UNEVOC. 2017: Greening Technical and Vocational Education and Training. A practical guide for institutions. Messner Medien GmbH, Bonn. |
| XI V | Implementation of Sustainable Development: Conception for a Vocational Institution | Power point slides Relevant Article in PDF Format BREUER, A.; LEININGER, J.; TOSUN, J. 2019: Integrated Polcymaking: Choosing and Institutional Design for Implementing the Sustainable Development Goals (SDGs). Discussion Paper / Deutsches Institut für Entwicklungspolitik (DIE), Bonn. UNEVOC. 2017: Greening Technical and Vocational Education and Training. A practical guide for institutions. Messner Medien GmbH, Bonn. |
| XV | Implementation of Sustainable Development in a vocational Institution: Challenges | Keynote presentations to given concepts Identification of challenges and discussion of own perceived challenges and soving strategies Presentation of concept ideas and challenges in Group discussion |
| Assig Instit | nment: Conception for the Impleution | ementation of Sustainable Development in a Vocational |

Module 8: Teaching and Learning in Natural and Virtual Learning Environments

| Title of the tess thing | | |
|----------------------------|---|--|
| little of the teaching | Teaching and Learning in Natural and Virtual Learning | |
| course | Environments | |
| Author(s) of the Course | Prof. Dr. Bünning, Dr. Ing. Tina Haase, H. Tegelbeckers, M. Martsch | |
| Lecturer(s) of the Course | Dr. Ing. Tina Haase | |
| | Fraunhofer Institute for Factory Operation and Automation IFF | |
| | Business Unit Measurement and Testing Technology | |
| | Head of Technology Field "Learning and Experience Transfer" | |
| | | |
| | tina.haase@iff.fraunhofer.de | |
| | | |
| | | |
| | Prof. Rusudan Sanadze | |
| Status of the course | 1. Faculty of Psychology and Educational Sciences | |
| | 2. Doctoral program "Education" | |
| | 3. Optional | |
| FCTS | 4. English language instructed | |
| Lets | creatis (ECTS). 5 (125 hours) | |
| | Contract hours throughout semester: 30 h | |
| | These hours are distributed as it follows: | |
| | Seminars 30 h | |
| | | |
| | Students' independent working hours: 95 h | |
| Prerequisites | NA | |
| Objectives of the teaching | | |
| course | 1. present relevant cognitive scientific theoretic fields and focus | |
| | them based on the current state of research | |
| | 2. overview of theories and models for designing learning | |
| | processes in technical working and learning environments | |
| | 3. Analysis of selected research questions regarding aspects of | |
| | learning (e.g. perception, interaction, social action) in natural | |
| | and virtual environments | |
| | 4. design of learning environments and learning situations in | |
| | technical working and learning environments | |
| | 5. ability to present and reflect the research process and result | |
| | in-the-ioh and off-the-ioh | |
| | 7 Conception and implementation of a virtual learning | |
| | environment | |
| | Teaching an technical or didactic principle | |
| | Reflection on target group, content and structure | |
| | Include assessments | |
| | | |
| Learning outcomes | | |
| | Upon completion of the course, the student will be able to: | |
| | | |
| | • Comprehension of the principals of virtual and augmented | |
| | reality | |
| | Understand of human-computer-interaction | |

| | strengths and limitations of VR technology Knowing about the role of constructivist didactics and methods in VR/AR applications Determine the key aspects of virtual learning environments Understand the present and future of VR/AR using VR/AR technology to conduct scientific research construct simple immersive environments Produce a strategic plan for a virtual reality application Apply a pedagogic model to create a virtual reality application developing a VR-based application |
|--|--|
| Course content | Course content Theories and models of (especially cognitive) psychological concepts of appropriation Work process-oriented forms of learning and learning methods virtual working and learning environments as new media of vocational learning theoretical and methodological basics of impact research in the field of research Current international scientific knowledge |
| Teaching and learning methods | Lecture, Practical tasks, discussion, analysis and synthesis method, independent work. |
| Course Assignments and grading | 20 points per oral seminar work (2 seminar works) 20 points per activities in the class 40 points for final assignment present relevant cognitive scientific theoretic fields and focus them based on the current state of research overview of theories and models for designing learning processes in technical working and learning environments Analysis of selected research questions regarding aspects of learning (e.g. perception, interaction, social action) in natural and virtual environments design of learning environments and learning situations in technical working and learning and learning methods virtual working and learning environments as new media of vocational learning ability to present and reflect the research process and results active participation preparation of an interactive learning environment |
| Basic literature The reader for the course would is designed according to the presented literature | Annetta, L. A., Folta, E., & Klesath, M. (2010). V-Learning: Distance education in the 21st century through 3D virtual learning environments. Springer Science & Business Media. Aoun, J.E. (2017). Robot-Proof: Higher Education in the Age of Artificial Intelligence. Boston, MA: MIT Press. Barker, Jenny and Gossman, Peter (2013) The learning impact of a virtual learning environment: students' views. Teacher Education Advancement |

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|---|---|
| • | Network Journal (TEAN), 5 (2). pp. 19-38. Brown, G.T.L. (2017). Assessment of Student Achievement. London: |
| • | Routledge. Brown, G.T.L. (2017). Assessment of Student Achievement. London: |
| | Routleage. |
| • | Buchner, J. & Andujar, A. (2019): The expansion of the classroom through mobile immersive learning. In: Proceedings of the 15th International Conference Mobile Learning 2019 Utrecht: iadis. p. 89–95. |
| • | Budhair SS & Skinwith K (2017) Best Practices in Engaging Online |
| | Learners Through Active and Experiential Learning Strategies. London: Routledge. |
| • | Detering, S. (2014): The Ambiguity of Games: Histories and Descourses of a Gameful World. In: Walz, Steffen P./ Detering, Sebastian (eds.): The |
| | Gameful World. Approches, Issues, Applications. Cambridge: MIT Press. |
| • | Dillenbourg, P.; Schneider, D.; Paraskevi; S. (2002): Virtual Learning Environments. 3rd Hellenic Conference "Information & Communication |
| | Technologies in Education", Rhodes, Greece. |
| • | Distance Learning Strategic Plan - A Guide for Primary and Secondary Education Systems to Implement Distance Learning, in partnership with UNESCO Global Education Coalition. |
| • | E. Huertas, I. Biscan, and authors - Considerations for guality assurance of e- |
| | learning provision, Report from the ENQA Working Group VIII on quality |
| _ | Construction M. (2020). Augmented Desitivity Educations A M |
| • | Gerolmenko, V. (2020). Augmented Reality in Education: A New |
| | Technology for Teaching and Learning. Zurich: Springer Nature. |
| • | Green, T.D. & Brown, A.H. (2017). The Educators Guide to Developing New |
| | Media and Open Education Resources. London: Routledge. |
| • | Haase, T., Radde, J., Keller, A., Berndt, D., & Dick, M. (2020). Integrated |
| | Learning and Assistive Systems for Manual Work in Production-Proposal for |
| | a Systematic Approach to Technology Selection and Design. In International |
| | Conference on Applied Human Factors and Ergonomics (pp. 853-859). |
| | Springer, Cham. |
| • | Haase, T.; Termath, W.; Berndt, D.; Dick, M. (2020): Assistive Technologies: |
| | Companion or Controller? – Appropriation Instead of Instruction. In: The |
| | Journal on Systemics, Cybernetics and Informatics: JSCI. Volume 18 - |
| | Number 7 - Year 2020, pp. 13-18. ISSN: 1690-4524 (Online). |
| | http://www.iiisci.org/journal/sci/issue.asp?is=ISS2007 |
| • | Haase, T.; Termath, W.; Berndt, D.; Dick, M. (2020): Learning in the process |
| | of work - wish or reality? An interdisciplinary approach to designing |
| | technology-based learning and assistance systems to promote learning. In: |
| | The Journal on Systemics, Cybernetics and Informatics: JSCI. Volume 18 - |
| | Number 6 - Year 2020, pp. 31-36. ISSN: 1690-4524 (Online). |
| | http://www.iiisci.org/journal/sci/issue.asp?is=ISS2006 |
| • | Haase, I.; Termath, W.; Dick, M. (2020): Integration von VR- und AR- |
| | Technologien in betriebliche Lernprozesse. Proceedings of the DELFI |
| | Workshops 2020. In: Schumacher, C. (Hrsg.), Bohn: Gesellschaft für |
| | Informatik e.v.z. |
| • | Harasim, L. (2017). Learning Theory and Online Technologies. London: |
| | Routledge.Jeraid, J. (2015). The VR book: Human-centered design for |
| | virtual reality. Morgan & Claypool. |
| • | Helge Fischer, H.; Arnold, M.; Philippe, S.; Dyrna, J.; & Jung, S. (2021): VR- |
| | BASED LEARNING AND TEACHING. A FRAMEWORK FOR IMPLEMENTATION |
| | OF VIRTUAL REALITY IN FORMAL EDUCATION |
| • | Inayat, I., ul Amin, R., Inayat, Z., & Badshah, K. (2013). A Collaborative |
| | Framework for Web based Vocational Education and Training (VET); |
| | Findings from a Case Study. International Journal of Modern Education and |
| | Computer Science, 5(12), 54. |
| • | Inayat, I., ul Amin, R., Inayat, Z., & Salim, S. S. (2013). Effects of collaborative |
| | web based vocational education and training (VET) on learning |
| | outcomes. Computers & education, 68, 153-166 |
| • | Khare, A. & Hurst, D. (2017). On the Line – Business Education in the Digital |
| | Age. Cham, Switzerland: Springer. |

| | Owen, M. (2000). Paradigms for curriculum design: The design of reflective, situated, collaborative professional development supported by virtual learning environments. <i>European Journal of Open, Distance and Elearning, 3</i>(2). Poritz, J.A. & Rees, J. (2017). Education is Not an App: The Future of University Teaching in the Internet Age. London: Routledge. Sandy Britain, Oleg Liber (2004): A framework for pedagogical evaluation of virtual learning environments. Tobin, J.T., Mandernach, J. & Taylor, A.H. (2015). Evaluating Online Teaching – Best Practices. San Francisco: Jossey Bass. Wonacott, M. E. (2002). <i>Blending face-to-face and distance learning methods in adult and career-technical education</i>. ERIC Clearinghouse on Adult, Career, and Vocational Education, Center on Education and Training for Employment, College of Education, the Ohio State University. Zhigeng Pana, Adrian David Cheokb, Hongwei Yanga, Jiejie Zhua, Jiaoying Shia (2006): Virtual reality and mixed reality for virtual learning environments. Computer & Graphics 30 (2006), p. 20-28. https://www.sciencedirect.com/science/article/pii/S0097849305002025 |
|-----------------------|--|
| Additional Literature | Bailenson; J.N., Yee, N.; Blascovich, J.; Beall, A.C.; Lundblad, N.& Jin, Michael (2008): The Use of Immersive Virtual Reality in the Learning Sciences: Digital Transformations of Teachers, Students, and Social Context. In: The Journal of the Learning Sciences, 17 (1), p. 102-142. https://doi.org/10.1080/10508400701793141 Bateson, P. & Martin, P. (2013): Play, Playfulness, Creativity and Innovation. Cambridge: Cambridge University Press. https://doi.org/10.1017/CB09781139057691 Buchner, J. & Andujar, A. (2019): The expansion of the classroom through mobile immersive learning. In: Proceedings of the 15th International Conference Mobile Learning 2019 Utrecht: iadis. p. 89–95. Cochrane, T. (2016) Mobile VR in Education: From the Fringe to the Mainstream. In: International Journal of Mobile and Blended Learning 8 (4): 44–60. https://doi.org/10.4018/IJMBL.2016100104 Fuchs, M.; Fizek, S.; Ruffino, P. & Schrape, N. (2014): Rethinking Gamification.Lüneburg: meson press. Maas, M. J. & Hughes, J. M.(2020): Virtual, Augmented and Mixed Reality in K–12 Education: A Review of the Literature. In:Technology, Pedagogy and Education p. 231-249bhttps://doi.org/10.1080/1475939X.2020.1737210 Parong, J. & Mayer, R. E. (2018):Learning Science in Immersive Virtual Reality. In: Journal of Educational Psychology 110 (6): p. 785–97 https://doi.org/10.1037/edu0000241 |

Content of the teaching course

| Weeks | Topics | Literature and other teaching resources |
|--------|--|---|
| Week 1 | E-Learning Foundations and History of E-learning Introduction, Power Point slides, discussion | Power point slides based on the key topic Relevant Article in PDF Format Aoun, J.E. (2017). Robot-Proof: Higher Education in the Age of Artificial Intelligence. Boston, MA: MIT Press. Harasim, L. (2017). Learning Theory and Online Technologies. London: Routledge. Khare, A. & Hurst, D. (2017). On the Line – Business Education in the Digital Age. Cham, Switzerland: Springer. Buchner, J. & Andujar, A. (2019): The expansion of the classroom through mobile immersive learning. In: Proceedings of the 15th International Conference |

| | | Mobile Learning 2019 Utrecht: iadis. p. 89–95 |
|------------------|--|---|
| Week 2 | Pedagogic models for creating e- content and strategic planning for e-learning courses Power Pont slides, work in groups, brainstorming | Power point slides based on the key topic Relevant Article in PDF Format Poritz, J.A. & Rees, J. (2017). Education is Not an App: The Future of University Teaching in the Internet Age. London: Routledge. Distance Learning Strategic Plan - A Guide for Primary and Secondary Education Systems to Implement Distance Learning, in partnership with UNESCO Global Education Coalition. Aoun, J.E. (2017). Robot-Proof: Higher Education in the Age of Artificial Intelligence. Boston, MA: MIT Press. Budhair, S.S. & Skipwith, K. (2017). Best Practices in Engaging Online Learners Through Active and Experiential Learning Strategies, London: Routledge. |
| Week 3 | Introduction to Virtual Learning Environments in Vocational Education and Training Power Point slides, work in groups, brainstorming, discussion | Power point slides based on the key topic Relevant Article in PDF Format Haase, Tina (2014): On the significance of vocational pedagogy for the development of virtual learning and working environments. Magdeburg (Symposium ,International Requirements, Developments & Tendencies in the Professionalisation of TVET Personnel'q, Workshop "In-company training personnel"). Annetta, L. A., Folta, E., & Klesath, M. (2010). <i>V-Learning: Distance education in the 21st century through 3D virtual learning environments</i>. Springer Science & Business Media. Owen, M. (2000). Paradigms for curriculum design: The design of reflective, situated, collaborative professional development supported by virtual learning environments. <i>European Journal of Open, Distance and E-learning, 3</i>(2). |
| Week 4 Week 5 | Designing technology-based learning and assistance systems to promote learning Integrated Learning and Assistive | Power point slides based on the key topic Relevant Article in PDF Format Inayat, I., ul Amin, R., Inayat, Z., & Badshah, K. (2013). A Collaborative Framework for Web based Vocational Education and Training (VET); Findings from a Case Study. International Journal of Modern Education and Computer Science, 5(12), 54. Inayat, I., ul Amin, R., Inayat, Z., & Salim, S. S. (2013). Effects of collaborative web based vocational education and training (VET) on learning Power point slides based on the key topics |
| | Systems for Manual Work Power Point slides, practical tasks | Relevant Article in PDF Format Haase, T., Radde, J., Keller, A., Berndt, D., & Dick, M. (2020). Integrated Learning and Assistive Systems for Manual Work in Production-Proposal for a Systematic Approach to Technology Selection and Design. In International Conference on Applied Human Factors and Ergonomics (pp. 853-859). Springer, Cham. Haase, T.; Termath, W.;Berndt, D.; Dick, M. (n.y.): Learning in the process of work – wish or reality? An Intersdisciplinary approach to designing technology- based learning and assistance systems to promote learning |
| Week 6 | Strategic Planning for e-learning courses and e-content development Practical tasks, work in groups, discussion | Power point slides based on the key topic Relevant Article in PDF Format Dillenbourg, P.; Schneider, D.; Paraskevi; S. (2002): Virtual Learning Environments. 3rd Hellenic Conference "Information & Communication |

| Week 7 | Planning and implementing e- | Technologies in Education", Rhodes, Greece. Zhigeng Pana, Adrian David Cheokb, Hongwei Yanga, Jiejie Zhua, Jiaoying Shia (2006): Virtual reality and mixed reality for virtual learning environments. Computer & Graphics 30 (2006), p. 20-28. Power point slides based on the key topic |
|---------|--|--|
| | assessments and different feedback types Practical tasks | Relevant Article in PDF Format Brown, G.T.L. (2017). Assessment of Student Achievement. London: Routledge. Tobin, J.T., Mandernach, J. & Taylor, A.H. (2015). Evaluating Online Teaching – Best Practices. San Francisco: Jossey Bass. |
| Week 8 | Gamification Practical tasks, training/testing gamification, project concepts | Power point slides based on the key topic Relevant Article in PDF Format Detering, S. (2014): The Ambiguity of Games: Histories and Descourses of a Gameful World. In: Walz, Steffen P./ Detering, Sebastian (eds.): The Gameful World. Approches, Issues, Applications. Cambridge: MIT Press. Green, T.D. & Brown, A.H. (2017). The Educators Guide to Developing New Media and Open Education Resources. London: Routledge. Bateson, P. & Martin, P. (2013): Play, Playfulness, Creativity and Innovation. Cambridge: Cambridge University Press. <u>https://doi.org/10.1017/CBO9781139057691</u> |
| Week 9 | Quality Assurance in E-Learning Project execution discussion, draft discussion | Power point slides based on the key topic Relevant Article in PDF Format Tobin, J.T., Mandernach, J. & Taylor, A.H. (2015). Evaluating Online Teaching – Best Practices. San Francisco: Jossey-Bass. E. Huertas, I. Biscan, and authors - Considerations for quality assurance of e-learning provision, Report from the ENQA Working Group VIII on quality assurance and e-learning Occasional Papers 26 |
| Week 10 | Quality Assurance in E-Learning draft discussion, project presentations | Power point slides based on the key topic Relevant Article in PDF Format Tobin, J.T., Mandernach, J. & Taylor, A.H. (2015). Evaluating Online Teaching – Best Practices. San Francisco: Jossey-Bass. E. Huertas, I. Biscan, and authors - Considerations for quality assurance of e-learning provision, Report from the ENQA Working Group VIII on quality assurance and e-learning Occasional Papers 26 |
| Week 11 | Didactical and Methodological planning of VR Content Practical tasks, work in groups, project discussion, In-class project | Power point slides based on the key topic Example Products in Video and Trial Format Definition of Learning goals and didactical and methodological outline in own worksetup |
| Week 12 | Designing a Learning Environment with Articulate 360 – Part I Practical tasks, design tests, basic concepts of 3D modelling | Power point slides based on the key topic Relevant Article in PDF Format Prototype Development with Tutorsupport F&Q session for most common problems, Grouplearning and Problem solving open Discussion board |
| Week 13 | Designing a Learning Environment with Articulate 360 – Part II Practical tasks, design test, basic concepts of 3D modelling | Power point slides based Student feedback over the the implementation trial (FAQ Database) Group Discussions, online feedback via Zoom |

| Week 14 | Project Test and Evaluation Phase | • | Power point slides based Student feedback over the the implementation trial (FAQ Database) |
|---------|-----------------------------------|---|--|
| | | • | Group Discussions, online feedback via Zoom, Project Trial and hands on feedback |

| Title of the teaching course | VET Teaching and Learning Methods |
|------------------------------|---|
| Author(s) of the Course | Prof. Dr. Roland Happ, Sebastian Heidel, M.Sc. |
| Lecturer(s) of the Course | Prof. Dr. Roland Happ, |
| | Prof. Ivane Mindadze |
| Status of the Course | 5. Faculty of Economics and Management Science, UL |
| | 6. PhD Program Education |
| | 7. Optional |
| | 8. English Language Instructed |
| ECTS | Credits (ECTS): 5 (125 hours) |
| | Contact hours throughout semester: 30 h (Seminars) |
| | Students' independent working hours: 95 h |
| Prerequisites | Students need to have basic knowledge on the following areas: • English language |
| Goals of the teaching course | Subject-specific competence : Knowledge of general didactic models, subject-specific didactic approaches and their relationship to each other as well as their genesis, possible applications and empirical verifiability. Knowledge of the historical development of subject didactics and the scientific-systematic classification of various models, approaches and theories of general and subject didactics. Ability to independently classify and scientifically-critically evaluate general and subject didactics approaches. Personal competence : Ability and willingness to analyze general and subject didactic approaches, concepts and models in a team, to select them in a way that is appropriate to the objectives and content and to orient the joint planning of teaching activities to the learning field concept of vocational education (social competence); ability and willingness to independently and responsibly select and use subject didactic approaches in the planning of teaching-learning, qualification and educational processes (independence). |
| Learning outcomes | know the most important theories and results on development in adolescence and adulthood; are able to evaluate the appropriateness as well as advantages and disadvantages of learning environments and instructional concepts on the basis of knowledge of modern developmental |

Module 9: Teaching and Learning Methods

| | psychology; |
|----------------------------|--|
| | - The subject, position and function of the didactics of economics; |
| | - Approaches to business education, continuing business |
| | education and management training: |
| | - Relationship of subject didactics to general didactics: |
| | - General didactic basic concents: |
| | - Didactic currents and concepts in vocational and business |
| | - Diddette eurients and concepts in vocational and ousness |
| | perspective: |
| | Subjective, |
| | - Subject didacties and empirical testability, |
| | - Subject addactics and curriculum development, Subject addactics |
| Teaching and learning | Descentation discussion rate play near evaluation various again |
| l eaching and learning | Presentation, discussion, role play, peer evaluation, various social |
| methods | formats and medias (Video, audio, etc.) |
| Course Assignments and | 20 points per oral seminar work (2 seminar works) |
| grading | 20 points per activities in the class |
| | 40 points for final assignment |
| Compulsory literature | Anderson, L. W., Krathwohl, D. R., & Bloom, B. S. (2001). A |
| The Reader is designed | taxonomy for learning, teaching, and assessing: A revision |
| according to the presented | of Bloom's taxonomy of educational objectives. Longman. |
| materials | Berger, C. R. (2014). Interpersonal Communication. In: P. J. |
| | Schulz, P. Cobley. Handbooks of Communication Science |
| | (Vol. 6). De Gruyter. |
| | Bloom, B. S. (1969). Taxonomy of educational objectives: The |
| | classification of educational goals: Handbook I, Cognitive |
| | domain. McKay. |
| | Bronfenbrenner, U. (1979). <i>The Ecology of Human Development</i> . |
| | Experiments by Nature and Design. Harvard University |
| | Press. |
| | Cannon, M. (2018). Digital Media in Education: Teaching. |
| | Learning and Literacy Practices with Young Learners |
| | (Softcover reprint of the original 1st ed. 2018.). Springer |
| | Nature Switzerland AG. |
| | Caspersen I Smeby I-C Aamondt P O (2017) Measuring |
| | learning outcomes Furonean Journal of Education |
| | Research Development and Policy 52(1) 20-30 |
| | https://doi.org/10.1111/ejed.12205 |
| | Deci F. I. (2000) Large-scale school reform as viewed from the |
| | self-determination theory perspective Theory and |
| | Posograph in Education 7(2) 214 252 |
| | https://doi.org/10.1177/1477878500104220 |
| | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | Deci, E & Ryan, R. (2002). Handbook of Self-Determination |
| | Research. University of Rochester Press. |
| | Deci, E. & Kyan, K. (1985). Intrinsic motivation and Self- |
| | Determination in human behavior. Plenum Press. |
| | De Florio-Hansen, I. (2016). Effective teaching and successful |
| | learning: Bridging the gap between research and practice. |
| | Cambridge University Press. |
| | Dunlosky, J., Rawson, K. A., Marsh, E. J., Nathan, M. J., & |
| | Willingham, D. T. (2013). Improving students' learning |
| | with effective learning techniques: Promising directions |

| from cognitive and educational psychology. <i>Psychological</i> Science in the Public Interest, 14(1), 4-58. |
|---|
| Emmer, E T. (2013). Classroom management for middle and high |
| school teachers. Pearson. |
| Evertson, C M. (2011). Handbook of classroom management: |
| Research, practice, and contemporary issues. Routledge. |
| Holzberger, D., Philipp, A., & Kunter, M. (2013). How teachers' |
| self-efficacy is related to instructional quality: A |
| 105(3), 774–786. https://doi.org/10.1037/a0032198 |
| Hughes, J. N., Luo, W., Kwok, O. M., & Loyd, L. K. (2008). |
| Teacher-Student Support, Effortful Engagement, and |
| Achievement: A 3-Year Longitudinal Study. Journal of |
| eaucalional psychology, 100(1), 1-14. |
| Kunter M Klusmann II Baumert I Richter D Voss T & |
| Hachfeld A (2013) Professional competence of teachers: |
| Effects on instructional quality and student development. |
| Journal of Educational Psychology, 105(3), 805–820. |
| https://doi.org/10.1037/a0032583 |
| Hattie, J. (2009). Visible learning: A synthesis of over 800 meta- |
| analyses relating to achievement. Routledge. |
| Hascher, T., & Hagenauer, G. (2016). Openness to theory and its |
| importance for pre-service teachers' self-efficacy, |
| emotions, and classroom behaviour in the teaching |
| 77, 15–25. |
| Markic, S., & Abels, S. (2014). Heterogeneity and Diversity: A |
| Growing Challenge or Enrichment for Science Education |
| Science and Technology Education 10(A) 271 283 |
| https://doi.org/10.12973/eurasia.2014.1082a |
| Munzenmaier, C., & Rubin, N. (2013). Bloom's taxonomy: |
| What's old is new again. The eLearning Guild, 1-47. |
| Pilz, M. (2012). The Future of Vocational Education and Training |
| in a Changing World. Wiesbaden. |
| Richardson, V. (2002). Handbook of research on teaching (4. ed., |
| 1st impression.). American Educational Research |
| Association. |
| Schunk, D. H. (2012). Learning theories: An educational |
| Solar H Protech P Ebner C Brzinsky Eav C (2014) The |
| German vocational education and training system. Its |
| institutional configuration strengths and challenges |
| Wissenschaftszentrum Berlin für Sozialforschung (WZB). |
| Wittrock, M. C. (2006). Handbook of research on teaching (3. |
| Ed). Macmillan. |

Content of the teaching course

| Weeks | Topics (lecture/working group/practical, lab work, etc.) | Literature and other teaching resourses |
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| Ι | Introduction event - Disciplin of Business and Vocational Education | Presentation (always includes PowerPoint-Slides), discussion |
| | | Pilz, M. (2012). <i>The Future of Vocational Education</i> <i>and Training in a Changing World</i> . Wiesbaden. |
| II | References to Developmental Psychology – the ecological- | Presentation, discussion, |
| | orientated approach of BRONFENBRENNER | Bronfenbrenner, U. (1979). <i>The Ecology of Human</i> <i>Development. Experiments by Nature and</i> <i>Design.</i> Harvard University Press. |
| III | | Presentation, discussion, |
| | Fundamentals of the German vocational education system – international transferability | Solga, H., Protsch, P., Ebner, C., Brzinsky-Fay, C. (2014). The German vocational education and training system: Its institutional configuration, strengths, and challenges. Wissenschaftszentrum Berlin für Sozialforschung (WZB). |
| IV | Fundamentals of didactics for vocational teaching and | Presentation, discussion, |
| | instructional contexts. | Pilz, M. (2012). <i>The Future of Vocational Education</i> <i>and Training in a Changing World</i> . Wiesbaden. |
| V | Helmke's supply-use-model and the Hattie study | Presentation, discussion, Hattie, J. (2009). Visible learning: A synthesis of over 800 meta-analyses relating to achievement. Routledge. Hascher, T., & Hagenauer, G. (2016). Openness to theory and its importance for pre-service teachers' self-efficacy, emotions, and classroom behaviour in the teaching practicum. International Journal of Educational Research, 77, 15–25. |
| VI | Formulate cognitive learning goals – Initiate teaching-learning processes. | Presentation, discussion, Anderson, L. W., Krathwohl, D. R., & Bloom, B. S. (2001). A taxonomy for learning, teaching, and assessing: A revision of Bloom's taxonomy of educational objectives. Longman. Bloom, B. S. (1969). Taxonomy of educational objectives: The classification of educational goals: Handbook I, Cognitive domain. McKay. Munzenmaier, C., & Rubin, N. (2013). Bloom's taxonomy: What's old is new again. The |

| | | eLearning Guild, 1–47. |
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| VII | | Presentation, discussion, |
| | Knowledge Acquisition - Learning Theories I | Schunk, D. H. (2012). Learning theories: An educational perspective (6. ed., internat. ed.). Pearson. |
| VIII | Knowledge Acquisition - | Presentation, discussion, |
| | Learning Theories I | Schunk, D. H. (2012). Learning theories: An educational perspective (6. ed., internat. ed.). Pearson. |
| IX | "Good teaching/good | Presentation, discussion, |
| | influence learning success? | De Florio-Hansen, I. (2016). <i>Effective teaching and</i> <i>successful learning: Bridging the gap between</i> <i>research and practice.</i> Cambridge University Press |
| | | Press. Dunlosky, J., Rawson, K. A., Marsh, E. J., Nathan, M. J., & Willingham, D. T. (2013). Improving students' learning with effective learning techniques: Promising directions from cognitive and educational psychology. <i>Psychological Science in the Public Interest</i>, <i>14</i>(1), 4–58. Emmer, E T. (2013). <i>Classroom management for middle and high school teachers</i>. Pearson. Evertson, C M. (2011). <i>Handbook of classroom management: Research, practice, and contemporary issues</i>. Routledge. Holzberger, D., Philipp, A., & Kunter, M. (2013). How teachers' self-efficacy is related to instructional quality: A longitudinal analysis. <i>Journal of Educational Psychology, 105</i>(3), 774–786. https://doi.org/10.1037/a0032198 Hughes, J. N., Luo, W., Kwok, O. M., & Loyd, L. K. (2008). Teacher-Student Support, Effortful Engagement, and Achievement: A 3-Year Longitudinal Study. <i>Journal of educational psychology, 100</i>(1), 1–14. https://doi.org/10.1037/0022-0663.100.1.1 Kunter, M., Klusmann, U., Baumert, J., Richter, D., Voss, T., & Hachfeld, A. (2013). Professional competence of teachers: Effects on instructional quality and student development. <i>Journal of Educational Psychology, 105</i>(3), 805–820. https://doi.org/10.1037/a0032583 Richardson, V. (2002). <i>Handbook of research on teaching</i> (4. Ed.). American Educational Research Association. Wittrock, M. C. (2006). Handbook of research on teaching (3. Ed). Macmillan. |

| Х | | Presentation, discussion, |
|------------|--|--|
| | Motivation and Learning Success - Implications for Education and Training | Deci, E. L. (2009). Large-scale school reform as viewed from the self-determination theory perspective. <i>Theory and Research in Education</i>, 7(2), 244– 252. https://doi.org/10.1177/1477878509104329 Deci, E & Ryan, R. (2002). Handbook of Self- Determination Research. University of Rochester Press. Deci, E. & Ryan, R. (1985). <i>Intrinsic motivation and</i> <i>Self-Determination in human behavior</i>. Plenum Press. |
| XI | | Presentation, discussion, role play |
| | Heterogeneity - Opportunities and Challenges for the Design of Teaching-Learning Processes | Markic, S., & Abels, S. (2014). Heterogeneity and Diversity: A Growing Challenge or Enrichment for Science Education in German Schools? <i>Eurasia Journal of Mathematics, Science and</i> <i>Technology Education, 10</i> (4), 271–283. <u>https://doi.org/10.12973/eurasia.2014.1082a</u> |
| XII | | Presentation, discussion, role play |
| | Evaluation standards - Critical examination of performance evaluation criteria. | Caspersen, J., Smeby, J-C., Aamondt, P. O. (2017). Measuring learning outcomes. <i>European</i> <i>Journal of Education, Research, Development</i> <i>and Policy, 52(1), 20–30.</i> https://doi.org/10.1111/ejed.12205 |
| XIII | | Presentation, discussion, |
| | Digital media - effectiveness for teaching and instruction processes | Cannon, M. (2018). <i>Digital Media in Education:</i> <i>Teaching, Learning and Literacy Practices with</i> <i>Young Learners</i> (Softcover reprint of the original 1st ed. 2018.). Springer Nature Switzerland AG. |
| XIV | Communication and interaction | Presentation, discussion, |
| | - from simple sending and receiving to critical employee discussion | Berger, C. R. (2014). Interpersonal Communication. In: P. J. Schulz, P. Cobley. <i>Handbooks of Communication Science</i> (Vol. 6). De Gruyter. |
| XV | Closing event | Presentation, discussion |
| Final exam | | |