

Name of the Master Program	Vocational Education / Training and Human Resources Development
Qualification awarded	MA in Educational Sciences
Distribution of credits ECTS	Program - 120 credits
	Mandatory courses – 60
	✓ Foundation/Basic studies – 30
	✓ Advanced Studies – 45
	Elective Courses – 10
	Internship - 15
	✓ Internship at institutional level – 5
	✓ Internship per research (MA thesis) interest - 10
	Master Thesis – 20
Language of instruction	English
Head of the program	Associate Professor, Rusudan Sanadze
Admission prerequisites	Bachelor's or equivalent in any field of study;
	Unified Master's Examination Type B;
	English at B2 level;
	Motivation, leadership and interpersonal skills (checked through motivation letter and Interview).
	Preference will be given to the candidates with relevant work experience and German Language Skills.
Goal of the program	Educate VET researchers, leaders and practitioners who can contribute to the development and reformation of TVET,
	human development and education systems at national, regional and international levels;
	Contribute to the knowledge base, policy and institution development in TVET that can foster societal and economic
	development nationally. The program will contribute to the creation the platform for further exchange among program
	stakeholders and human capital in the sector.
Learning Outcomes	
Upon completion of the program	a student will be able to:
Independently conduct	a research in the fields of TVET and human resource development considering local and international contexts;
Create, evaluate and plat	n policies in the field of TVET and human resource development through application of national and international experience;

- Plan and coordinate policy implementation at governance and management levels
- Manage a unit in TVET policy and educational institutions both in standard and changing environment.

Teaching and learning methods The program will utilize Socratic method in teaching and learning. Components of the program will be implemented



	_	tudies and PBL will be applied throughout the program. The electronic a	nd distance learning							
		elements will be incorporated as necessary.								
	-	More specifics in terms of applied teaching and learning methods will be described in syllabi.								
	<ul> <li>Lectures and</li> </ul>									
		Learning (CBL),								
	Problem-bas	ed learning (PBL);								
	Brainstormin	8								
	Discussion as									
	Working in	teams;								
	<ul> <li>Independent</li> </ul>	t work;								
		Analysis and synthesis;								
	Practical task	• Practical tasks (oral and written);								
	Role activitie	Role activities;								
	Demonstrati	• Demonstration and explanation;								
	Methods of i	induction and deduction								
Evaluation system	Students eval	• Students evaluation criteria correspond with Law of Georgia on Higher Education and TSU rules.								
		• Students receive ECTS-s within a 100-point grading system.								
	The following	• The following components are included in the evaluation form: activity, midterms, practical and research								
	assignments,	assignments, final examination, presentations etc.								
	Evaluation is	• Evaluation is based on practical and theoretical knowledge acquired by individual students.								
	A 91 -100	Excellent								
	B 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 accordance with I	Decree 3 (2007) of the Minister of Education, in case of FX assessment, a	student has a right to retake							
		essment is included in an educational program, then the relevant High								
		repeated exam within at least 5 days from the announcement of final e								
	0 0		1							



	above-mentioned rule include dissertations, graduate projects / activities, creative / performance or other scientific and scholarly projects / activities. Points received at the repeated exam will not be added to the assessment of the previously failed exam in the same subject. Assessment received at the repeated exam is final assessment and it is entered as the final assessment of the particular learning competent of the educational program. If the total assessment of the educational component accumulated by a student, including the one received at the final or repeated final exam, is between 0 to 50 / does not exceed 50 points, the final assessment is reduced to F-0 point. In case of F-assessment student must retake the course.
	The graduates of the program can be employed at managerial and teaching positions within TVET institutions, TVET support national and international institutions or various TVET related research institutions
Tuition fee	
	Staff and Students of the program will be able to use material resources of TSU. Students will be able to use infrastructure and libraries of TSU; Workplace practice will be provided in the framework of Memoranda with MoESCS and Public TVET institutions, Association of Private College, MOESD (LMIS), SSA (ESS), NCEQE, PMCG, CRRC, ICT, ISET, EPPM, Erasmus Georgia, GIZ (PSD TVET), GCCI, GFA, GEA, Wine Association, ICCA, Magdeburg University (Germany). For program sustainability purposes teaching staff will be comprised of TSU professors and invited lecturers with relevant experience within VET sector at national and international level.
	Number of teachers involved in the program: There are 24 teachers involved in teaching for this program: Academic staff from TSU – 10 professors / scholars (professors – 2, Associate Professor-7, Asistant Professor – 1), guest lecturers – 14;
	The third building of TSU, which houses the faculty of Psychology and Educational Sciences (11, Chavchavadze Av.), the major venue for studies of this program, has relevantly equipped and furnished academic auditoriums / lecture halls, working rooms for academic and administrative personnel, lecturer-student consultation rooms, and a computer resource centre. Libraries that provide relevant study material are located in the first, the third, and the ninth (the Higher Building) buildings of the University. Libraries are equipped with computers and other necessary equipment. Compulsory literature and / or course readers listed in the syllabi of the program are available for students. Students have access to scientific and scholarly databases (Elsevier SCOPUS, Elsevier ScienceDirect, EBSCOHost, JSTOR).
Additional Information	
(as required)	



## Learning Plan

Faculty: Faculty of Psychology and Educational SciencesDepartment: Department of Educational SciencesName of the educational program: Vocational Education and Human Resource Developmentlevel: Master's StudiesECTS: 120Head of the program: Associate Professor Rusudan Sanadzeაკადემიური საბჭოს მიერ სასწავლო პროგრამის დამტკიცების თარიღი, დადგენილების ნომერი:

Commencement Date:

Structure of the Program

N	Name of the Course	ECTS		Study Hours				Prerequisite	Semester		Lecturer(s)
									Fall	Spring	
Number			C	Contact Hou	rs	Independent	Total				
			Lecture	Seminar/W orking Group	Exams						



					I – Semest				
		1			dation studies		(		
1	Teaching and Learning in TVET	5	1	2		No prerequisite	V		Rusudan Sanadze Markus Boehner
2	Human Resource Management	5	1	2		No prerequisite			Iamze Kutaladze
3	International Frameworks, trends and actors in the fields of TVET and Liefelong Learning	5	1	2		No prerequisite	$\checkmark$		Rusudan Sanadze Khatia Tsiramua
4	Georgian Legal Framework in the Education Sector	5	1	2		No prerequisite	$\checkmark$		Nino Khitarishvili
5	Finances budgeting at national an institutional level, fundraising, resource allocation	5	1	2		No prerequisite	V		Tamar Kbiladze
6	Research methodology for education 1	5	1	2		No prerequisite	$\checkmark$		Rusudan Sanadze Marine Gognelashvili
					II – Semest				
		1	_		anced Studies				ſ
7	TVET Curricula Development - DACUM	5	1	2		Teaching and Learning in TVET		$\checkmark$	Kakhaber Eradze; Nino Khitarishvili
8	Career Management	5	1	2		No prerequisite		$\checkmark$	Sophio Dolidze
9	Competence Development and assessment in TVET	5	1	2				$\checkmark$	Shorena Japharidze
10	SPSS	5	1	2		Research methodology for education 1		V	Tamar Kbiladze
11	Effective Communication & Group Dynamics	5	1	2		No prerequisite		$\checkmark$	Tea Gvelesiani
12	Human Development in the framework of Life long learning	5	1	2		No prerequisite		V	Iamze Kutaladze Nino Tsulaia



					III – Semester				
				Adv	nced studies – 20	ECTS			
13	Quality Assurance in TVET	5	1	2		No prerequisite	$\checkmark$		Irma Grdzelidze Christian Alexander Reinholdt Siboni
14	Research methodology for education II	5	1	2		Research methodology for education 1	$\checkmark$		Rusudan Sanadze Marine Gognelashvili
15	E-learning –from Strategy and Pedagogy to Implementation and Delivery	5	1	2		No prerequisite	$\checkmark$		Irma Grdzelidze Rusudan Sanadze Kristine Chikhladze
16	Educational Laboratory	5				No prerequisite	$\checkmark$		Khatia Tsiramua Nino Kadagishvili
				Ele	tive courses 10 E	CTS			
17	German Language - A1, A2	5	1	2		No prerequisite	$\checkmark$		Nino Kimeridze
18	English – for specific purposes	5	1	2		No prerequisite	$\checkmark$		Bela Petriashvili
19	Ecosystem of Tertiary Education	5	1	2		No prerequisite	$\checkmark$		George Sharvashidze
20	Quality assurance in Higher Education	5	1	2		No prerequisite	$\checkmark$		Irma Grdzelidze
21	Inclusion in TVET	5	1	2		No prerequisite	$\checkmark$		Maia Shashviashvili
22	Intercultural Education	5	1	2		No prerequisite	$\checkmark$		Natia Natsvlishvili
23	Educational Psychology	5	1	2		No prerequisite	$\checkmark$		Mzia Tsereteli
24	Work based learning in vocational education sector	5	1	2		No prerequisite	V		Tamar Sanikidze
·				I	- Semester 30 EC	CTS		•	
25	Master's Thesis	20							
26	Internship per research (MA thesis) interest	10						$\checkmark$	Kristine Chikhladze

## Signatures