

<b>Proposed Position:</b>	Chief of Library, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, 1997 / Assistant Professor, Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, / Expert of Energy Agency of the Republic of Macedonia, 2011
<b>Firm:</b>	Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, 1986, Expert of Energy Agency of the Republic of Macedonia, 2011
<b>1. Family name:</b>	Sherdenkovska
<b>2. First names:</b>	Melania
<b>3. Date of birth:</b>	18.06.1962
<b>4. Nationality:</b>	Macedonian
<b>5. Civil status:</b>	Divorced
<b>6. Education:</b>	PhD of Technical Science of the Field of Civil, Architectural and Urban Design Science, 2011, Master Studies started at Faculty of Architecture, University of Belgrade, 1985, finished 1996 at Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, Master of Civil, Architectural and Urban Design Science, 1991/1996, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, Bachelor of Civil and Architecture Design Science, 1980/85, awarded as a student of the year 1985 - 26th of July by Frank Harford Manning Fond and as a student of the year 1985 by the St. Cyril and Methodius University

<b>Institution:</b>	Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje
<b>Date (from – to):</b>	October 2003 / 2022
<b>Degree(s) or Diploma(s) obtained:</b>	PhD of Technical Science of the Field of Civil, Architectural and Urban Science PhD Thesis: <b>Traditional Miyak's Residential Building – Ancestry, Development and Achievements</b>

<b>Institution:</b>	Faculty of Architecture, University of Belgrade
<b>Date (from – to):</b>	October 1991 / 19 Januar 1996
<b>Degree(s) or Diploma(s) obtained:</b>	M.Sc., specialising in the Field of Civil, Architectural and Urban Science Master's Thesis – <b>Possibilities for Economical and Profitable Constructions of Pig Raising Facilities - Specific Performances of Building Materials and Ventilation and Heating System</b> Candidate S.Sc., Specialising in the Field of Civil, Architectural and Urban Science Cpecialist's Thesis – <b>Possibilities for Economical and Profitable Constructions of Pig Raising Facilities</b>

<b>Institution:</b>	Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje
<b>Date (from – to):</b>	October 1985 / October 1991
<b>Degree(s) or Diploma(s) obtained:</b>	Candidate S.Sc., Specialising in the Field of Civil, Architectural and Urban Science Cpecialist's Thesis – <b>Possibilities for Economical and Profitable Constructions of Pig Raising Facilities</b>

<b>Institution:</b>	Faculty of Architecture – Skopje, St Cyril and Methodius University in Skopje
<b>Date (from – to):</b>	October 1980 / 19 October 1985
<b>Degree(s) or Diploma(s) obtained:</b>	<b>Bachelor of Science (BSc)</b> the Field of Civil and Architectural Science, specialising in the field of Reconstruction and Revitalisation of the objects in Dubrovnik, devastated by the changes through the ages and the consequences of the last earthquake B.Sc. thesis: Reconstruction and Revitalisation of the Androviceva's Palace and Forming the Square at the Devastated Space Called Boskovicewa's Field

**7. Language skills: mark 1 (worst) to 5 (best) for competence**

Language	Reading	Speaking	Writing
Macedonian	native		
English	5	5	5
German	2	0	2
Croatian	5	5	5
Italian	5	2	4
Serbian	5	5	5
Russian	4	2	3

**8. Membership of professional bodies:**

Expert of Energy Agency of the Republic of Macedonia, Chamber of Certified Architects and Certified Engineers of the Republic of Macedonia, Association of Architects from Macedonia

**9. Other skills:**

Advanced knowledge in spread sheet and text processing (MS Office, MS Project), AutoCAD, Archicad, Solid WORKS, Artlantis, Photoshop, Corel Draw

**10. Present position:**

Chief of Library, Faculty of Architecture – Skopje, St Cyril and Methodius University in Skopje, 1998 Assistant Professor, Faculty of Architecture – Skopje, St Cyril and Methodius, University in Skopje, 1986 Expert of Energy Agency of the Republic of Macedonia, 2011

**11. Years within the firm:**

Since 1986

**12. Key qualifications :**

PhD Civil, Architecture, Urban Design Engineer, 2011 / Expert of Energy Agency of the Republic of Macedonia, 2011 / Chief of Library, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, 1997 / Assistant Professor, Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, 1986

PhD of Technical Science of the Field of Civil, Architectural and Urban Design Science, 2011, Master Studies started at Faculty of Architecture, University of Belgrade, 1985, finished 1996 at Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, Master of Civil, Architectural and Urban Design Science, 1991/1996, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, Bachelor of Civil and Architecture Design Science, 1980/85, awarded as a student of the year 1985 - 26th of July by Frank Harford Manning Fond and as a student of the year 1985 by the St. Cyril and Methodius University

**13. Professional experience record:**

<b>Date: from-to</b>	07/1997 to date
<b>Location:</b>	Macedonia
<b>Company:</b>	Faculty of Architecture – Skopje, St Cyril and Methodius University in Skopje
<b>Position:</b>	<b>Chief of Library, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje / Expert of Energy Agency of the Republic of Macedonia, 2011</b>
<b>Description:</b>	<p><b><u>Field Research</u></b> on Rural Architecture in Macedonia, 1998/2011 and continue today  <b><u>Library research</u></b> in the field of Rural architecture in Macedonia with special reference to the Miyak's Architecture 1998/2011 and continue today  Institutional research in the field of Rural architecture in Macedonia with special reference to the Miyak's Architecture 1998/2011 and continue today</p> <p><b><u>Scientific works:</u></b>  Doctor's Thesis - <b>Traditional Miyak's residential building, ancestry development and achievements, 2011</b> Author of the <b>Reconstruction of Residential Buildings of the Period VII-II century B.C., Archeologic Locality Vardarski Rid</b>, session 1999/2000</p> <p><b><u>Projects:</u></b>  Design for the Individual Residential Building in. Grcec Skopje, 1992  Invited competition for the Architecture and Urbanism of the Arabati Baba Tece in Tetovo, 12.1992  Design for the Interior of Cafe Act, Mart / Biser, 1998  Design for the Reconstruction of Barracks of the Community Chair in Residential Building, 1999  Design for the Interior of Shop, Mart / Biser, 1999  Design for the Individual Residential Building on the Street Finska, 99, 2002 Design for the Outhouse and Superstructure of Colective Residential Building on the Street Gigo Mihajlovski No.2, 2003  Design for the Reconstruction and Evolve of the Sport and Recreation Centar / Krani, 2002</p> <p><b><u>Design:</u></b>  Design for the Symbol and Logo for the Cabinet of Plumbing, Canalization and Melioration, Faculty of Civil Engineering, Skopje, 10,1998  Invited Competition for the Design of Etiquette for Wine Kratoshija, 09.1991</p> <p><b><u>Simposia:</u></b>  <b>Energy Savings in Architecture</b>, UNESCO, Belgrade, 8-11. 09.1991; <b>Sustainable Development of the Prespa Region</b>, Oteshevo, 06.2000</p> <p><b><u>Published works:</u></b>  <b>Influence of the Miyak's Builders on the Development of the Buildings and Building on the Balkan Peninsula</b>, Etnologija, Zbornik na Muzej na Makedonija, 3, 2005;  <b>Characteristics of the House in The Miyak's Region</b>, Zbornik na trudovi, Zavod za zastita na spomenicite na kulturata, prirodnite retkosti, muzej i galerija, Bitola, 15, 2004:  <b>Miyak's Building Role</b>, Kulturno nasledstvo, Zbornik na republikiot zavod za zastita na spomenicite na kulturata, 30/31, 2004/05;  <b>Influence of the Miyak's Builders on the Development of the Buildings and Building on the Balkan Peninsula</b>, Makedonsko nasledstvo, Spisanie za arheologija, istorija i istorija na umetnost i etnologija, 16, 2001;  <b>Bogomil Movement and Some of the Implications on the Art Creations</b> Makeodnsko nasledstvo, Spisanie za arheologija, istorija i istorija na umetnost i etnologija, 22, 2004;  <b>House – Symbol, The Symbol of the House and its Primary Elements - the Stone, the Hearth, and the Doorsill, through Ages and Civilizations</b>, Blesok, Spisanie od oblata na naukata, kulturata i umetnosta, 5 october-november, 1998, Internet;  <b>Bogomil Movement and its Implications</b>, Blesok, Spisanie od oblata na naukata, kulturata i umetnosta, 15, june-july, 2000, Internet;  <b>Makedonian Building Tradition</b>, Nova Makedonia, series of 8 sequels, 20-27, 11, 1999</p> <p><b><u>Published book:</u></b>  Traditional Miyak's Residential Building – Ancestry Development Achievements, Matica Makedonska, November, 2016</p> <p><b><u>Education:</u></b>  Bachelor of Science (BSc) the Field of Library Science, NUB St Kliment Ohridski, Skopje / October, November, December 2008</p> <p><b><u>Projects for the Sustainable Development:</u></b>  Participate for the Ford Funds for Sustainable Development / Sustainable Development for the</p>

	<p>Prespa Region, 1th Project, Sustainable Development for the Miyak's Region 2th Project, with M.Sc. Penka Zafirova-Trajkovska, Assistant Professor and Chief of Library, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje</p> <p>Participate with Project for the Sustainable Development of Macedonia with a special review of Sustainable Development for the Prespa Region and</p> <p>Sustainable Development for the Miyak's Region, for the Government of Macedonia / 2009 with M.Sc. Penka Zafirova-Trajkovska, Assistant Professor and Chief of Library, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje,</p>
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<b>Date: from-to</b>	10/2011 to date
<b>Location:</b>	Macedonia
<b>Company:</b>	<b>Energy Agency of the Republic of Macedonia October, 2011 / Expert</b>
<b>Position:</b>	<b>Expert / PhD Civil, Architecture, Urban Design Engineer, October 2011</b>
<b>Description:</b>	participated in the overall work of the Energy Agency in terms of adaptation and issuance of the Standards in the Field of Energy Production, Consumption and the Energy Saving Materials, Constructions and Systems, as well as participation in the overall work in the preparation of the New Legislation Regarding the new Standards

<b>Date: from-to</b>	12/1995
<b>Location:</b>	Macedonia
<b>Company:</b>	<b>Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, 1986 / Assistant Professor</b>
<b>Position:</b>	<b>Assistant Professor / M.Sc., specialising in the Field of Civil, Architectural and Urban Science / January, 1996</b>
<b>Description:</b>	<p><b><u>Educational Work:</u></b> Regular and in-depth training with students in the field of Designing Industrial Buildings and Designing Agricultural Buildings with detailed solutions of the used Constructive System, detailed analyzes of the used construction material, detailed analyzes of the used food for livestock and poultry, treatment of their waste, climate characteristics in facilities, light characteristics of the facilities, as well as detailed analyzes of the traffic solution, the supply of raw materials, the supply of electricity and heat energy water, industrial and potable water supply, materials and waste disposal, wastewater treatment, treatment of waste matter in the air in the Industrial and Agricultural Buildings Complexes</p> <p><b><u>Field Research</u></b> on Rural Architecture in Macedonia, 1991/1992/1993/1994/1995/1996/1997</p> <p><b><u>Library research</u></b> in the field of Rural architecture in Macedonia with special reference to the Miyak's Architecture 1991/1992/1993/1994/1995/1996/1997</p> <p><b><u>Institutional research</u></b> in the field of Rural architecture in Macedonia with special reference to the Miyak's Architecture 1991/1992/1993/1994/1995/1996/1997</p>

<b>Date: from-to</b>	01/1991
<b>Location:</b>	Macedonia
<b>Company:</b>	<b>Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, 1986 / Younger Assistant Professor, second time</b>
<b>Position:</b>	Younger Assistant Professor, second time / Master Studies started at Faculty of Architecture, University of Belgrade, 1985, finished 1996 at Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, Master of Civil, Architectural and Urban Design Science, 1991/1996, Faculty of Architecture – Skopje, St. Cyril and Methodius University in Skopje, Bachelor of Civil and Architecture Design Science, 1980/85, awarded as a student of the year 1985 - 26th of July by Frank Harford Manning Fond and as a student of the year 1985 by the St. Cyril and Methodius University / Gratitude for special advancement in teaching process, for the 40th anniversary of the Faculty, 1989
<b>Description:</b>	<p><b><u>Simposia:</u></b> Energy Savings in Architecture, UNESCO, Belgrade, 8-11. 09.1991</p> <p><b><u>Educational Work:</u></b> Regular and in-depth training with students in the field of Designing Industrial Buildings and Designing Agricultural Buildings with detailed solutions of the used Constructive System, detailed analyzes of the used construction material, detailed analyzes of the used food for livestock and poultry, treatment of their waste, climate characteristics in facilities, light characteristics of the facilities, as well as detailed analyzes of the traffic solution, the supply of raw</p>

	<p>materials, the supply of electricity and heat energy water, industrial and potable water supply, materials and waste disposal, wastewater treatment, treatment of waste matter in the air in the Industrial and Agricultural Buildings Complexes</p> <p><b><u>Additional work for Faculty:</u></b> Establishment and organization / coordination of the Biennale of the Architecture Students at the Faculty of Architecture - Skopje, called / Bista'91, within the Biennale of the Macedonian Architecture - Skopje / Bimas '91</p> <p>Organization / coordination of the Biennale of the Architecture Students at the Faculty of Architecture - Skopje, called / Bista'93, within the Biennale of the Macedonian Architecture - Skopje / Bimas '93</p> <p>Organization / coordination of the Biennale of the Architecture Students at the Faculty of Architecture - Skopje, called / Bista'95, within the Biennale of the Macedonian Architecture - Skopje / Bimas '95</p> <p><b><u>Field Research</u></b> on Rural Architecture in Macedonia, 1991/1992/1993/1994/1995/1996/1997</p> <p><b><u>Library research</u></b> in the field of Rural architecture in Macedonia with special reference to the Mijak Architecture 1991/ 1992/ 1993/ 1994/ 1995/ 1996/ 1997</p> <p><b><u>Institutional research</u></b> in the field of Rural architecture in Macedonia with special reference to the Mijak Architecture 1991/1992/1993/1994/1995/1996/1997</p> <p><b><u>Gratitude for special advancement in teaching process,</u> for the 40th anniversary of the Faculty, 1989</b></p>
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<b>Date: from-to</b>	09/1987
<b>Location:</b>	Macedonia
<b>Company:</b>	<b>Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, 1986 / Younger Assistant Professor, first time</b>
<b>Position:</b>	Younger Assistant Professor, first time / Master Studies started at Faculty of Architecture, University of Belgrade, 1985, Bachelor of Civil and Architecture Design Science, 1980/85, awarded as a student of the year 1985 - 26th of July by Frank Harford Manning Fond and as a student of the year 1985 by the St. Cyril and Methodius University
<b>Description:</b>	<p><b><u>Participant in the Scientific-Exploratory Thesis</u></b></p> <p><b>Light Openings Dimensioning for the Purpose of Proper Illumination and Energy Savings, 1986-1990;</b></p> <p><b><u>Written Topics</u></b></p> <p><b>Comparative Analysis of Building Materials Application in Facade Walls Regard Thermal Protection, 1988;</b></p> <p><b>Existing Types of Villages - Regional Characteristic of a traditional House, 1989;</b></p> <p><b>Characteristic of Rural Courts in Prespa Valley, 1989</b></p> <p><b><u>Educational Work:</u></b> Regular and in-depth training with students in the field of Designing Industrial Buildings and Designing Agricultural Buildings with detailed solutions of the used Constructive System, detailed analyzes of the used construction material, detailed analyzes of the used food for livestock and poultry, treatment of their waste, climate characteristics in facilities, light characteristics of the facilities, as well as detailed analyzes of the traffic solution, the supply of raw materials, the supply of electricity and heat energy water, industrial and potable water supply, materials and waste disposal, wastewater treatment, treatment of waste matter in the air in the Industrial and Agricultural Buildings Complexes</p>

<b>Date: from-to</b>	08/1986
<b>Location:</b>	Macedonia
<b>Company:</b>	<b>Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, 1986 / Younger Assistant Professor, trainee</b>
<b>Position:</b>	Younger Assistant Professor, trainee / Master Studies started at Faculty of Architecture, University of Belgrade, 1985, Bachelor of Civil and Architecture Design Science, 1980/85, awarded as a student of the year 1985 - 26th of July by Frank Harford Manning Fond and as a student of the year 1985 by the St. Cyril and Methodius University
<b>Description:</b>	<p><b><u>Participant in the Scientific-Exploratory Thesis</u></b></p> <p><b>Light Openings Dimensioning for the Purpose of Proper Illumination and Energy Savings, 1986-1990;</b></p> <p><b><u>Written Topics</u></b></p> <p><b>Exterior Walls for the Purpose of Thermal Defence, 1986;</b></p>

	<p><b>Comparative Analysis of Concrete, Steele and Wood Application in Facilities Structures, 1987; Comparative Analysis of Building Materials Application in Facade Walls Regard Thermal Protection Projects:</b></p> <p>Competition for the Architecture and Urbanism for Boshkovic's Square and Androvic's Palace in Dubrovnik</p> <p><b><u>Educational Work:</u></b> Regular and in-depth training with students in the field of Designing Industrial Buildings and Designing Agricultural Buildings with detailed solutions of the used Constructive System, detailed analyzes of the used construction material, detailed analyzes of the used food for livestock and poultry, treatment of their waste, climate characteristics in facilities, light characteristics of the facilities, as well as detailed analyzes of the traffic solution, the supply of raw materials, the supply of electricity and heat energy water, industrial and potable water supply, materials and waste disposal, wastewater treatment, treatment of waste matter in the air in the Industrial and Agricultural Buildings Complexes</p>
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<b>Date: from-to</b>	1980 / October 1985
<b>Location:</b>	Macedonia
<b>Company:</b>	<b>Faculty of Architecture – Skopje, St. Cyril and Methodius, University in Skopje, 1980/ October 1985</b>
<b>Position:</b>	Student, Bachelor of Civil and Architecture Design Science, 1980/85, awarded as a student of the year 1985 - 26th of July by Frank Harford Manning Fond and as a student of the year 1985 by the St. Cyril and Methodius University
<b>Description:</b>	<p><b>Bachelor of Science (BSc)</b> the Field of Civil and Architectural Science, specialising in the field of Reconstruction and Revitalisation of the objects in Dubrovnik, devastated by the changes through the ages and the consequences of the last earthquake</p> <p><b><u>B.Sc. thesis:</u></b> Reconstruction and Revitalisation of the Androviceva's Palace and Forming the Square at the Devastated Space Called Boskovicova's Field</p> <p><b><u>Projects:</u></b> Competition for the Architecture and Urbanism for Boshkovic's Square and Androvic's Palace in Dubrovnik, selector Ranko Radovic, results in Review Čovek i Prostor, Zagreb, 04.1986</p>