

Europass Curriculum Vitae



Insert photograph. (Optional)

Personal information

First name(s) / Surname(s)

Marta Garazdiuk

Address(es)

58000, 2, Kushenivska str., Chernivtsi, Ukraine

Telephone(s)

Mobile: 380953873814

Fax(es)

E-mail

m.garazdiuk@gmail.com

ORCID:

0000-0002-7811-3211

ResearcherID:

<http://www.researcherid.com/rid/C-8134-2017>

LinkedIn, Telegram, Facebook

Marta Garazdiuk

Nationality

Ukraine

Date of birth

04 Mar 1987

Gender

Female

Education and training

Dates

05 Jul 2018

Title of qualification awarded

Candidate of Medical Sciences / Doctor of Philosophy, Diploma DK №048078, issued on 05 Jul 2018

Principal subjects/occupational skills covered

Methods of scientific research, Advanced knowledge in Forensic medicine

Name and type of organisation providing education and training

PL Shupyk National Medical Academy of Post-Graduate Education of Ministry of Health of Ukraine

Level in national or international classification

Candidate of Medical Sciences / Doctor of Philosophy

Associate Professor of Forensic Medicine and Medical Law Department, AD 48004851 dated May 14, 2020

Education and training

Dates

18 April 2017

Title of qualification awarded

Cambridge English Level 1 Certificate in ESOL International, Certificate Number 0057081804, issued on 18 Apr 2017

Principal subjects/occupational skills covered

Advanced Level in English Language

Name and type of organisation providing education and training

Cambridge English Language Assessment (Part of the University of Cambridge)

Level in national or international classification

Grade C (Council of Europe Level B2)

Education and training

Dates

11 Oct 2016 – 10 Nov 2016

Title of qualification awarded
Principal subjects/occupational skills covered
Name and type of organisation providing education and training
Level in national or international classification

Education and training

Dates
Title of qualification awarded
Principal subjects/occupational skills covered
Name and type of organisation providing education and training
Level in national or international classification

Academic or scientific title

Work experience

Dates
Occupation or position held
Main activities and responsibilities
Name and address of employer

Type of business or sector

Work experience

Dates
Occupation or position held
Main activities and responsibilities
Name and address of employer

Type of business or sector

Work experience

Dates
Occupation or position held
Main activities and responsibilities
Name and address of employer

Type of business or sector

Personal skills and competences

Mother tongue(s)
Other language(s)
Self-assessment
European level ()*

English

Russian

French

First qualifying medical category in Forensic medicine

Continuing medical education in Forensic medicine

PL Shupyk National Medical Academy of Post-Graduate Education of Ministry of Health of Ukraine

Qualified Specialist

30 Jan 2012
Medical specialist in forensic medicine, Certificate of Specialist № 10089, issued on 30 Jan 2012
Advanced knowledge in Forensic medicine

PL Shupyk National Medical Academy of Post-Graduate Education of Ministry of Health of Ukraine

Qualified Specialist

Associate Professor of Forensic Medicine and Medical Law Department, AD 48004851 dated May 14, 2020

01 Sep 2014 - ongoing
Till 2019 Assistant Professor, After 2019 Associate Professor of the Department of Forensic Medicine and Medical Law of the Bukovinian State Medical University, Ukraine
Medical Education
58002, 2, Theatralna sq., Chernivtsi, Ukraine.
Phone: (0372) 55-37-54, Fax: (0372) 55-37-54, E-mail: office@bsmu.edu.ua
Medical Education, Forensic Medicine

08 Feb 2012 - ongoing
Forensic Medical Expert of Municipal medical institution "Regional Bureau of Forensic Medical Examination" of the Department of Health of Chernivtsi Region State Administration
Forensic Examination
58000, 2, Kushenivska str., Chernivtsi, Ukraine,
Phone: (0372) 52-45-75, Fax (0372) 52-45-75, Email: sudmedcv@gmail.com

Forensic Medicine

01 Sep 2016 - ongoing
Member of the council of junior researchers of the Bukovinian State Medical University, Secretary of the Council of Junior Researchers of Chernivtsi region, secretary of the journal "Forensic Medical Examination"
Medical Education
58002, 2, Theatralna sq., Chernivtsi, Phone: (0372) 55-37-54, Fax: (0372) 55-37-54, E-mail: office@bsmu.edu.ua
Scientific cooperation and organization

Specify mother tongue - Ukrainian

English, Russian, French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B 2	Proficient user	B 2	Proficient user	B 2	Proficient user	B 2	Proficient user	B 2	Proficient user
C 1	Proficient user	C 1	Proficient user	C 1	Proficient user	C 1	Proficient user	C 1	Proficient user
A 2	Basic	A 2	Basic	A 2	Basic	A 2	Basic	A 2	Basic

(*) Common European Framework of Reference for Languages

Social skills and competences	Open-minded, team player, group leader
Organisational skills and competences	Productivity, Creating and keeping deadlines, Goal setting and meeting goals, Project management, Coordinating events, Problem solving
Technical skills and competences	Preparing budget and accounting Good knowledge Computer Software Ability to work with office equipment – printers, scanners, faxes
Computer skills and competences	Advanced PC user (Web browsers, email, Microsoft Word, Excel, Powerpoint), Statistical Applications, Web sites development and management
Artistic skills and competences	Creating of logos, leaflets and advertisement
Other skills and competences	Has participated in the education and practice activity of Forensic Medicine in Germany (Forensic Medicine Institute of University Clinic of Essen during 105 hours, December 2018), Switzerland (University Center of Legal Medicine Lausanne-Geneva during 105 hours, May 2018) including the examination of living persons in cases of domestic violence. Received an Erasmus+ grant for teaching mobility 03/October/2022 till 07/ October/2022 “George Emil Palade University of Medicine, Pharmacy, Science and Technology of Târgu Mureş specialization Medicine/Pharmacy Participant of the 10th Swiss International Wound Ballistics Workshop 07-09/Decembre/2022 Disaster Victim Identification (DVI) Course - University of Turin 26-30 June 2023 Project "The Istanbul Convention: a tool to advance in fighting violence against women and domestic violence in Ukraine" (PMM1868), Contract No. 8578/2019/2 ETAF member (ETAF-DVI.org European Training Center of Active Forensic Sciences & Disaster Victim Identification)
Driving licence	Driving licence and categories of vehicle B-B1.
Additional information	two sons: Andrew (was born in 2013) Yaroslav (was born in 2019)

1. Garazdyuk, M., Savka, I., Tomka, Y., Soltys, I., Dubolazov, O., Dvorjak, V. Azimuthally invariant Mueller-matrix microscopy in the differential diagnosis of cerebral infraction. (2020) Proceedings of SPIE - The International Society for Optical Engineering, 11509, статья № 115090T. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092597091&doi=10.1117%2f12.2568436&partnerID=40&md5=b7e0c9e5b06b7e87262133dfeed9f4>
2. Litvinenko, A., Garazdyuk, M., Bachinsky, V., Vanchulyak, O., Ushenko, A., Ushenko, Yu., Dubolazov, A., Gorodensky, P., Yatsko, O., Bin, L., Zhebo, C. Multiparametric polarization histology in the detection of traumatic changes in the optical anisotropy of biological tissues. (2020) Proceedings of SPIE - The International Society for Optical Engineering, 11510, статья № 115102O, . <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092616271&doi=10.1117%2f12.2568408&partnerID=40&md5=58c4cbcc947413fa581699e093e38c8b>
3. Litvinenko, A., Garazdyuk, M., Bachinskiy, V., Vanchulyak, O., Ushenko, A., Ushenko, Y., Dubolazov, A., Pidkamin, L., Lin, B., Chen, Z. Polarization reconstruction of birefringence of the polycrystalline component of biological tissues with different damage durations. (2020) Proceedings of SPIE - The International Society for Optical Engineering, 11509, статья № 115090P. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092593131&doi=10.1117%2f12.2568412&partnerID=40&md5=77d6f8d4a4bc30da57ed2b6652893153>
4. Ushenko, O., Syvokorovskaya, A., Bachinsky, V., Garazdyuk, M., Vanchuliak, O., Dubolazov, O., Ushenko, Y., Tomka, Y., Gorsky, M., Soltys, I., Omiotek, Z., Kondratiuk, N., Iskakova, A. Fluorescent microscopy of biological tissues of the dead with the different levels of blood loss. (2020) Proceedings of SPIE - The International Society for Optical Engineering, 11581, статья № 115810B. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096358621&doi=10.1117%2f12.2580194&partnerID=40&md5=0cb0d88071d2dbdd175ec5ba36a918a8>
5. Garazdyuk, M., Vanchulyak, O., Zavolovich, Y., Tomka, Yu., Soltys, I., Dubolazov, O., Dvorjak, V. Diffuse tomography of brain nerve tissue in the temporary monitoring of pathological changes in optical anisotropy. (2020) Proceedings of SPIE - The International Society for Optical Engineering, 11510, статья № 115102Q. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092675262&doi=10.1117%2f12.2568443&partnerID=40&md5=efd7b4b71876e3a37c595f08f379489>
6. Sarkisova, Y., Bachinskyi, V.T., Garazdyuk, M., Vanchulyak, O.Y., Litvinenko, O.Y., Ushenko, O.G., Bodnar, B.G., Dubolazov, A.V., Ushenko, Y.O., Tomka, Y.Y., Soltys, I.V., Foglinskiy, S. Differential muller-matrix microscopy of protein fractions of vitreous preparations in diagnostics of the pressure of death. (2020) IFMBE Proceedings, 77, pp. 503-506. https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075597112&doi=10.1007%2f978-3-030-31866-6_90&partnerID=40&md5=f11af080399ed9223371a163dc6ef255

7. M. Yu. Sakhnovskiy, O. I. Olar, M. S. Garazduyk, A.-V. Syvokorovskaya, G. B. Bodnar, O. Tsyhykalo, A. V. Dubolazov, V. A. Ushenko Correlation structure of Stokes parametric images of polycrystalline films of human biological fluids. Proceedings Biosensing and Nanomedicine XI. V. 10728, P. 1072800
8. Garazdiuk M., Wanchuliak O., Pavlyukovich O., Pavlyukovich N., Garazdiuk O. Post-mortem interval estimation using polycrystalline cerebrospinal fluid films two-dimensional cartography of mutual laser polarization distribution levels. CBU International Conference Proceedings. - 2018. - P. 892-897. <https://ojs.journals.cz/index.php/CBUIC/article/view/1268/1811>
9. Sakhnovskiy M.Yu., Olar O.I., Garazduyk M.S., Syvokorovskaya A.-V., Bodnar G.B., Tsyhykalo O., Dubolazov A.V., Ushenko V.A. Correlation structure of Stokes parametric images of polycrystalline films of human biological fluids. Proc. SPIE 10728, Biosensing and Nanomedicine XI, 1072800 (5 September 2018); doi: 10.1117/12.2320512
10. Garazdiuk M., Vanchuliak O., Garazdiuk O., Rak M., Grynychuk V. The comparative analysis of different techniques of laser polarimetry for determination of time of death in the study of polycrystalline films of cerebrospinal fluid. Georgian Medical News. – 2019. – №1 (286). – C. 126-132 <http://www.geomednews.org/shared/issues/med286.pdf>
11. Garazdiuk M., Bachinskiy V., Vanchuliak O., Garazdiuk O., Sarkisova Yu. Comparative analysis of laser polarimetry methods of polycrystalline films of cerebrospinal fluid for post-mortem interval estimation. CBU International Conference Proceedings. - 2019. - Vol (2019). - P. 724-728. <https://ojs.journals.cz/index.php/CBUIC/article/view/1445> <https://doi.org/10.12955/cbup.v7.1445>
12. Bachinskyi V.T., Sarkisova Yu.V., Vanchuliak O.Ya., Garazdiuk M.S., Palyvoda O.G. Post-mortem interval estimation by changes in the optical density of the vitreous humour. Folia Societatis Medicinae Legalis Slovacae – may 2019 – Vol. 9 №1. – P. 66-69 <http://dspace.bsmu.edu.ua:8080/xmlui/handle/123456789/14925>
13. Grytskyuk, M., Tomka, Y., Gorsky, M., Soltys, I., Talakh, M., Drin, Y., Yatsko, O., Gurina, O., Garazdyuk, M., Litvinenko, O., Dubolazov, O. Muller-matrix invariants of linear and circular birefringence of polycrystalline films of biological liquids pathologically and necrotic changed human bodies (2019) Proceedings of SPIE - The International Society for Optical Engineering, 11087, 110870N, <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074455660&doi=10.1117%2f12.2529186&partnerID=40&md5=6b83fc1a38cd0c7413cc9a59696e2bc3>