



OSSC: the 2nd Oncological Student Scientific Conference

February 21-22 2020 Gdansk POLAND

Organized and led by the English Division Paediatric Oncology Scientific Circle of the Medical University of Gdansk

We would like to introduce the second Oncological Student Scientific Conference (OSSC) with the goal of bringing together like-minded individuals and peers in academia. After a successful first OSSC held at the Medical University of Gdansk in 2019, we would like to continue this idea. Once again, enable participants to present and discuss their scientific achievements within an international community of students and young doctors interested in oncology and related fields.

As one of the first English Division scientific circles at the Medical University of Gdansk, we have had a history of excellence and would like to build upon that strong foundation. With the hard work of previous years, we have developed a strong community. This conference will provide a unique opportunity for us to combine perspectives from both English Division and Polish Division education in medical science within eminent universities across Poland. Let us learn from each other's work and ask ourselves how we can better prepare for our future in the medical field. By continuing our work we seek to normalize such events and make them easily accessible feature of this university.

We welcome both undergraduate and recent graduate students studying in any healthcare field. Students who wish to develop their research and presentation skills, network with like-minded peers and professionals, and learn from distinguished leaders in small group workshops or during our keynote lectures. Students who currently don't have research ready to present, are welcome to join us as passive participants. All events will be conducted in english but we welcome students from all nationalities.

About us:

In early 2011, a small group of students founded the English Division Pediatric Oncology Scientific Circle at the Medical University of Gdansk. It has since grown in prominence within the university, winning several accolades. Its students have been past winners of the Red Rose award, ISSC, Interstudent award, Rector's award and Struna contest. With our second edition of the Oncological Student Scientific Conference we would like to further develop our skills and abilities.

On behalf of the members of the English Division Pediatric Oncology Scientific Circle, it is our pleasure to extend an invite to all the great academics and young researchers from across the country and beyond. We're looking forward to an excellent event and we hope to see you at the second OSSC in Gdansk.



DETAILED AGENDA FEB 21-22 2020

Atheneum Gedanense Novum (AGN) - Al. Zwycięstwa 41/42, 80-210 Gdańsk Centrum Medycyny Nieinwazyjnej UCK (CMN) - Dębinki 7, 80-214 Gdańsk

FRIDAY Start Time	EVENT TYPE	EVENT TYPE EVENT NAME EVENT SPEAKER		LOCATION	
13:30		CMN 1/D/02			
14:00	WORKSHOP	WORKSHOP USG in Oncology: Abdominal examination with focus on pathological focal lesions (2h) Wojciech Kosiak MD, PhD, Assoc. Prof.		Dept. of Pediatrics, Hematology and Oncology, Building 12, Ground Floor	
16:00		CMN 1/D/02			
16:30	WORKSHOP	Bone Marrow Biopsy & Vein Punctures (2h)	Anna Irga-Staniukiewicz MD, Alicja Piechnik (Nurse)	Dept. of Pediatrics, Hematology and Oncology, Building 12, Ground Floor	
14:00	WORKSHOP	Fine needle and Core needle aspiration biopsy (FNAB, CNAB) using USG (2h) Marcin Ekman MD		CMI 3rd floor	
16:00		CMN 1/D/02			
		How 3D Printing has Revolutionized Prosthetics	BSc Marlon Souza Luis		
		How 3D Printing has Revolutionized Prosthetics Use of 3D printing in Medical Education	BSc Marlon Souza Luis Agastya Patel		
16:30	LECTURES			CMN 1/D/01.1	
16:30	LECTURES	Use of 3D printing in Medical Education	Agastya Patel	CMN 1/D/01.1	

art Time	EVENT TYPE	TITLE	EVENT SPEAKER	LOCATION
8:30		AGN		
9:00		AGN		
9:15	LECTURE	What Does Melanoma Look Like?	Dr Michał Sobjanek	AGN
9:45			Adrian Perdyan	AGN
9:55			Ewelina Truszkowska	AGN
10:05			Monika Garstka	AGN
0:15		STUDENT PRESENTATION	Piotr Nowak	AGN
0:25			Natalia Mazur	AGN
0:35			Aleksandra Gładyś	AGN
0:45			Zofia Lasocka	AGN
0:55			AGN	
1:10	LECTURE	Is it Possible to Starve a Cancer?	Dr Paweł Kabata	AGN
1:40			Paulina Bartoś	AGN
1:50			Aleksandra Darmochwał	AGN
2:00			Izabela Morawska	AGN
2:10		STUDENT PRESENTATION	Shan Ali	AGN
2:20			Klaudia Walczak	AGN
2:30			Karolina Natoniewska	AGN
2:40			Laura Inyingi	AGN
2:50		AGN		
3:35	LECTURE	My Vision of the Future of Oncology	Prof. Jacek Jassem	AGN
4:05			Cyntia Szymańska	AGN
4:15			Paulina Daniluk	AGN
4:25		STUDENT PRESENTATION	Jakub Czapliński	AGN
4:35		STODENT PRESENTATION	Weronika Radecka	AGN
4:45			Aleksandra Gładych	AGN
4:55		AGN		
5:05		Coffee Break		AGN
5:20	LECTURE	Pediatric Soft Tissue Sarcomas - How to Break the Stalemate	Prof. Ewa Bień	AGN
5:50		AWARD PRESENTATIONS		AGN

























PRINTABLE AGENDA FEB 21-22 2020

Atheneum Gedanense Novum (AGN) - Al. Zwycięstwa 41/42, 80-210 Gdańsk Centrum Medycyny Nieinwazyjnej UCK (CMN) - Dębinki 7, 80-214 Gdańsk

FRIDAY 21st	EVENT	TITLE	Coordinator	LOCATION	EVENT	TITLE	Coordinator	LOCATION
13:30	Registration			CMN	Registration			CMN
14:00	WORKSHOP	USG in Oncology: Abdominal examination with focus on pathological focal lesions (2h)	Wojciech Kosiak, MD, PhD, Assoc. Prof.	Building 12	WORKSHOP	Fine needle and Core needle aspiration biopsy (FNAB, CNAB) using USG (2h)	Marcin Ekman MD	СМІ
16:00	Registration			CMN	Registration			
16:30	WORKSHOP	Bone Marrow Biopsy & Vein Punctures (2h)	Anna Irga-Staniukiewicz MD, Alicja Piechnik (Nurse)	Building 12	LECTURES	3D Printing in Medicine Lecture Series (2h)	Jarosław Meyer-Szary, MD, PhD	CMN

SATURDAY 22nd	EVENT	TITLE	SPEAKER	LOCATION			
8:30		Registration					
9:00							
9:15	LECTURE	What Does Melanoma Look Like?	Dr Michał Sobjanek				
9:45		STUDENT PRESENTATION (7)					
10:55	Coffee Break						
11:10	LECTURE	Is it Possible to Starve a Cancer?	Dr Paweł Kabata				
11:40		STUDENT PRESENTATION (7)					
12:50	Lunch Break						
13:35	LECTURE	My Vision of the Future of Oncology	Prof. Jacek Jassem				
14:05		STUDENT PRESENTATION (6)					
15:05	Coffee Break						
15:20	LECTURE	Pediatric Soft Tissue Sarcomas - How to Break the Stalemate	Prof. Ewa Bień				
15:50							





Friday February 21st Registration 1 will be from 1330 1400 CMN
Registration 2 will be from 1600 1630 CMN
Saturday February 22nd Registration will be from 0830 0900 AGN

On Friday make your way to Centrum Medycyny Nieinwazyjnej UCK to register for your workshops. From CMN you will be taken to the workshops you've signed up for. You will not have to find Building 12 or CMI (3rd floor Seminar room) by yourself as we will escort you to these locations from CMN at the appropriate time.

On Saturday make your way to Atheneum Gedanense Novum AGN to register and to pick up your care package for the conference.

Building Locations

AGN Atheneum Gedanense Novum [registration Saturday]

Al. Zwycięstwa 41/42, 80-210 Gdańsk https://goo.gl/maps/Q5PQgkc6VLQ2

Entrance at letter A on map

Building 12 Dept. of Pediatrics, Hematology and Oncology, Building 12

Dębinki 12, 80-211 Gdańsk

https://goo.gl/maps/4ngSmrGuMPr

Entrance at letter **B** on map

CMN Centrum Medycyny Nieinwazyjnej UCK

Dębinki 7, 80-214 Gdańsk

https://goo.gl/maps/KeFjFkcFwJztMUhy9

Entrance at letter **C** on map

CMI Centrum Medycyny Inwazyjnej UCK

Dębinki 17, 80-001 Gdańsk

https://goo.gl/maps/MAZaGpkDstxqFTa19

Entrance at letter **D** on map



FRIDAY GETTING TO ATHENEUM GEDANENSE NOVUM (AGN)

You can use your preferred map service and search for CMN or Dębinki 7, 80-214 Gdańsk , or use this link https://goo.gl/maps/KeFjFkcFwJztMUhy9

If you are using the tram line in gdansk, Lines 2/3/4/6/9/11/12 stop at the station "Uniwersytet Medyczny" in front of AGN https://goo.gl/maps/tNcVyrULkT32

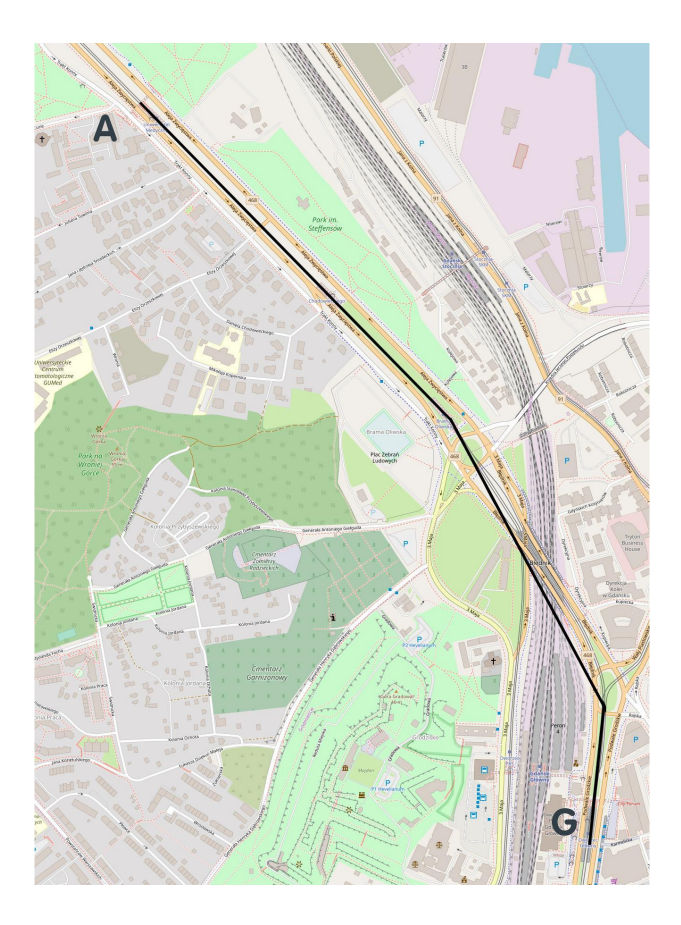
If you are making your way from the train station Gdańsk Główny take Line 2/3/6/9/11/12 From Letter **G** to Letter **A** then walk to letter **C**

SATURDAY GETTING TO ATHENEUM GEDANENSE NOVUM (AGN)

You can use your prefered map service and search for Al. Zwycięstwa 41/42, 80-210 Gdańsk, or use this link https://goo.gl/maps/Q5PQgkc6VLQ2

If you are are using the tram line in gdansk, Lines 2/3/4/6/9/11/12 stop at the station "Uniwersytet Medyczny" in front of AGN https://goo.gl/maps/tNcVyrULkT32

If you are making your way from the train station Gdańsk Główny take Line 2/3/6/9/11/12 From Letter **G** to Letter **A**



Doctor Michał Sobjanek

Graduated as M.D. in 2005 at Medical University of Gdansk. In 2012 obtained specialist diploma in Dermatology and Venereology, and in 2010 PhD degree.

Currently he is an assistant professor at the Department of Dermatology, Venereology and Allergology, Medical University of Gdansk.

His main professional interests are demoscopy, dermatosurgery and cutaneous oncology.

He is a co-author of 214 scientific papers, 164 national and international abstracts (impact factor 117.3).



Doctor Paweł Kabata

Department of Oncological Surgery at the Medical University of Gdansk. Consultant oncological surgeon and scientist.

Interested in fields of perioperative care and nutrition in oncological patients.

Postgraduate student in clinical nutrition at the Jagiellonian University. Interested in ultrasound diagnostics.

Widely known as Chirurg Pawel on his instagram profile, he talks about his medical passions and doctor's life with a following of over 32 000 people.



(O') @chirurgpawel



Professor Jacek Jassem

Professor of Clinical Oncology and Radiotherapy. Head of the Department of Oncology and Radiotherapy at the Medical University of Gdansk.

Past-president of the Polish Oncological Society.

Main scientific interests: lung and breast cancer, molecular oncology. Author or co-author of over 800 full articles, books and book chapters Over 20,000 citations, cumulated impact factor 2050, h-index 50. 11 claimed or licensed patents.

Recipient of a number of Polish and international scientific awards. Author of the Polish anti-tobacco legislation.

Coordination of Cancer Control Strategy for Poland 2015-2024.



Professor Ewa Bien

Specialist in pediatrics and pediatric oncology and hematology.

Vice-Head of the Department of Pediatrics, Hematology and Oncology of
University Clinical Centre in Gdansk.

National and European consultant of children with vary rare tumors Particularly interested in management of soft tissue sarcomas and vascular tumors.

Member of the Polish Society of Pediatric Oncology and Hematology and SIOP-Europe. Author of over 330 scientific publications, 12 chapters in books and textbooks on pediatrics, pediatric oncology and hematology. Dedicated teacher and lecturer, founder of the first scientific circle for foreign students of GUMed.





medycyna **praktyczna**









zortrax



THE ORGANS®

Lovely & Legal —



