

Feedback from students to Summer School on Green Chemistry 2021

Timestamp	What do you think about the programme and the speakers involved?	Can you describe the scientific value of the event for you?	Do you think that this event will be important for your future career? How could it better meet your needs?	How can we improve the relations among the Summer School and the universities in your home country? Did you find any difficulties in participating or in the recognition of the Summer School from your university (credits to PhD course, for example)?
7.11.2021 11:08:44	excellent!	diverse and interesting	absolutely	More advertising will help
7.11.2021 11:12:34	Everything was great and hope more of this to be part in the future.	I believe that having this knowledge can be a great value to proceed with my research in recycling of wastes.	I am more focused on the recycling and using environment friendly means of extraction of precious metals. So it was a good event for me to see other diversities and means of achieving that	I believe a good contact with the universities and get good internet access can help and also maybe change the venue of the summer program, so that some can attend personally.
7.11.2021 11:21:43	Very distinguished people in their specialties	I'm so glad to get inspiring information about green chemistry and sustainable development that I didn't know about it before the meeting	Sure, I think it will be a first step to change my thinking about my future research to be more greenest	I think it will be more interesting step to improve the relations among the summer School and my university (in Syria), especially nowadays there're difficult circumstances

				in my country but I think it will be great if the summer School get more interesting steps to show the importance of your meetings and summer School for climate and future of green chemistry in the world
7.11.2021 11:45:31	The programme was wonderful, we shared and heard from the best people in the field of green chemistry	This event was the best roadmap for paving ways for the green chemistry and it's future development and application.	Yes, I got the possible solutions for all my related research. This is going to help me to write a number of grants to continue my green chemistry path	Let the summer school events be rotation in different universities all over the world. If funds available let it be every after 6months. It's needed alot in Africa to help to level up with the world.
7.11.2021 11:48:55	Interesting and amazing	It is an interesting event with important topics and it is an an interesting opportunity for me to share my research idea	Yes of course it is so important for my future career	I need a certificate to validate my credit
7.11.2021 12:07:31	Amazing	A very valuable experience because the speakers are well-known scientists in Chemistry	Yes, off course. I met many important people in the field and increased my ideas about research	The summer school sent a letter to the embassy and helped me getting the visa. However, it may be possible to have chapters of summer school in different countries.
7.11.2021 12:21:50	It was marvelous. The programme was respected and the speakers were in time with there interesting presentation. Thank you so much.	The manifestation was relevant with all valuable lectures and poster presentations. Thank you so much.	Certainly, the summer school is a relevant event that let me discover other sides of green chemistry. The new ideas and new knoweldge give me more ideas and mentoring me for best version of me professionally and personally. It will be better if there possibility to schedule practical workshop	My university encourages us as PhD students to participate in international event that we could exchange the knowledge and having new experience that will improve our skills

			during the manifestation.	
7.11.2021 12:33:15	Some very interesting lecturers, some others less interesting. In complex very good speakers	<p>Scientific value was high, sustainable chemistry must be the future. There were also very good and interesting posters, unfortunately I think the most valuable and innovative ones were not rewarded, it was a very bad surprise finding that some medium posters were awarded. Only two or three out of seven online posters awarded really deserved that position, hope there were not political stuff behind that. Poster session and award modality were not well described, that make me think. Remember, science is not politics, this is true also for on-site poster award modality. It is a shame to decide giving two men and two women poster award, this IS NOT equality, AT ALL, equality is giving the possibility to all to win a price, no matter the gender, no matter who you are, if the best posters were of four women why not giving four awards to women?? If they were men, why not giving awards to four men?? This is not equality, to do Science doesn't matter who you are, which gender you are. Equality is not this, I just see politics here, nothing more. Please, be aware about that, giving prices on the basis of gender is discrimination. The gender</p>	It could, for many reasons , scientific and not.	No difficulties, but some stuff were not well described, such as poster session, there were too many vertical posters, when the rules were horizontal.

		should not matter, in science as in the everyday life.		
7.11.2021 12:53:54	The programme and oral presentations were very full of contents and new knowledge.	It was very interesting for me to see and to know about all different research activities about green techniques and materials	This event allowed me to compare my knowledge with others and how to learn to expose better my reasearch activity. This is very important for future events and for my personal experience	I haven't difficulties
7.11.2021 14:34:25	The programme was well organized and the speakers were top-notched. Though, the experience of being onsite participants cannot be compared to participating online.	I was able to discover a better way of utilizing carbon dioxide apart from its usage in preparing alkanes. I could see that it is now been converted to other useful carbonate compounds. I am now enthusiastic to study more on these investigations.	Yes, the event will be important in the future. It is a platform to understand the new direction of research and to meet the highly experienced scientists. It will better serve if the online participants are allowed to meet other participants that presented onsite. This will serve as means of collaborating with some of them in the area of research.	The relationship can be improved by directly contacting the person in charge of research and innovation in my university, Northwest University, South Africa. I wish I could participate onsite but there was no financial support from the institution.
7.11.2021 14:51:44	the program was just superb, touching all areas of chemistry. the speakers were chosen from among the best in the field. it was a great chance for me to listen to them for a whole week. thanks for all.	the scientific value of the event is indescribable. I think I learned more in chemistry in a week than in a normal year. I realized how far behind we are in Cameroon compared to scientific advances	this event is important for my future career because it allowed me to see the level of advancement of chemistry to better plan my professional future	to improve the relationship between the summer school and my university, I think you should choose applicants for in live participation from my university. it will be the best means of communication
7.11.2021 15:06:02	They were indeed professionals that gave inspiring lectures; everyone of them enriched the programme	Excellent	My love for conservation of nature and natural resources is intense and as a	Well, my school is practically and most unfortunately not in support (financial) of conferences or trainings as

			Phytochemist, I hope to adopt only nature friendly approaches in the line of my career; I therefore find the Green Chemistry concept as apt	such. However, I believe my University will no doubt welcome implementation of the green Chemistry concept across chemistry and other related disciplines.
7.11.2021 16:38:14	I think the programme was incredibly comprehensive given such a short time frame. The scientific talks were interspersed with poster presentations from attendees and addresses from various organisations which contributed to an engaging and well-rounded discourse on green chemistry – as it currently stands and its future trajectory. I was highly impressed by the standard of speakers, many of whom are highly esteemed internationally and are pioneers in their respective fields. In most of their scientific talks, we were first given a pedagogical introduction the topic which is important given that this event is advertised as a school, and which I personally found very helpful regarding topics I was previously unfamiliar with. These fundamentals were then built upon to give an insight into the cutting-edge research presently being conducted.	The scientific talks were incredibly informative and have given me a great deal of ideas to explore further and implement in the design of my own experiments. I also found that many of the presenters brought into question some current technologies/procedures which until now we have taken for granted to be 'green'. They really emphasised the importance of life cycle assessment and a systems thinking approach in order to meet the sustainable development goals. The poster presentations from attendees also gave me a good idea of current trends and sentiments regarding a wide variety of green chemistry topics, and will hopefully lead to future scientific collaborations.	Without a doubt, the ideas presented and the discourse around green chemistry have given me invaluable insight into the kind of research that needs to be done, which will help me direct my future career endeavours. Additionally, industry and academia are placing a larger emphasis on sustainability so I think that the skills learned (which I will hopefully develop) will make me a more competitive candidate for employment in these sectors. Given the short time, I think the programme was very comprehensive. Time permitting, I think that a mini careers exhibition would be useful, since most of the attendees are early career researchers who will	There could be improved advertisement of the summer school through the universities in SA. I only became aware of this event due to my membership with the South African Chemical Institute. Unfortunately, my university (University of KwaZulu-Natal) did not communicate anything about this event to their students which is a real shame as I know many students who would definitely be interested in participating. As a result, my university does not give any recognition to students for participation in this event either.

			be looking for research/job positions after termination of their current degree/position. In this session, attendees could be educated on research facilities, start-ups or specific businesses who provide job opportunities to work on green chemistry-related projects.	
7.11.2021 16:49:46	It was very interesting that the school had lectures from different areas, it was great. I would just prefer that after each lecture there were 5 or 10 minutes of questions, rather than the 30-minute Q&A. In addition to coffee breaks in the morning and afternoon, between some lectures.	The event provided me with deeper and more comprehensive knowledge about the different uses, future applications, and trends of Green Chemistry, in addition to confirming, even more, the need for more discussions about sustainability. Another important point was the networking between students from different areas, countries, and cultures, promoting the possibility of future partnerships for projects and ideas for a greener future.	The event has already expanded my knowledge about sustainability and gave me new ideas for new projects, mainly because I had the opportunity to learn more about the various topics covered in its content.	I just think that the event has to be more publicized by the students who participated in the school. I think it's the best way for more people to participate.
7.11.2021 18:48:04	Very important program for the young researchers that gives shed on how to apply sustainable development goals and the challenges	I have been introduced to a new topics and got involved in fruitful discussions during the whole 5 days	of course the answer is yes, green chemistry has been a lot of interest from the corporations as it is participating directly in the future of our plant and therefore the future of industry	the relations among the Summer School and the universities in my home country could be improved, and I really wish that happens, by having a protocol of cooperation with the ministry of education as it could facilitate the process of introducing sustainability and

				green chemistry to the universities especially that small one and I think that would be possible since we have zoom and different communication platforms. Regarding the difficulties in participating or in the recognition of the Summer School from my university, I can say it is not that difficult as it was mainly in the travel allowance but I handled this on my own.
7.11.2021 19:53:37	Most of them were coherent with the topic, however I found the speaker COVID not so on the object of the school.	Really high. I liked that there were many different topics, and the speakers were clear.	I think so, especially because I would like to work on the green chemistry field in the future	I think that at the University of Turin it is well recognised.
7.11.2021 20:38:57	It was fantastic	I made benefit from getting in contact with pioneer scientists during their sessions. The poster session was diverse and very valuable.	It gives me the chance to know more scientists and colleagues in the field of green chemistry	I know about the school from my research supervisor, I would love to receive your invitation to share it with many who are interested on this type of research. I didn't find any difficulties in participation, the community is very helpful and I could have a scholarship to share my poster and attend the school for free. Thank you!
7.12.2021 4:06:35	Very inspiring	Knowledgeable	Yes, it gives an idea to expand our research work	Spread the information to all universities
7.12.2021 9:04:13	the program and the invited speakers reflect my expectations, thanks to the heterogeneity of the contributions and the possibility of dealing with a topic, so important and current, from different points of view.	the scientific value of this experience is high, not only for having had the opportunity to listen to illustrious contributions but also for having had the opportunity to actively participate.	this will certainly be a useful experience in my career, green chemistry is the future.	you could probably improve the website. Where basic information should be more prominent.

<p>7.12.2021 9:10:58</p>			<p>It is a nice way of getting to see the broad specter of green chemistry, which is something every researcher within this category should acquire</p>	<p>This does not answer your question directly, however I do have some comments that i wish to give, as I think there is one aspect that could be improved upon. This is the flow of information. We were 3 PhD candidates that joined the summer school, and we had to discuss "did you find information regarding the ..." to find everything. Some information were given at several places, such as some deadlines for payment etc, and these deadlines differed depending on where you found them. The programme were great, however we were not able to see what the next speaker were going to talk about, which I found problematic. I would prefer the programme to tell the title of the talk as well, not only the name (and affiliation) of the presenter. This being said, I think you should get some positive feedback as well, because there were a lot of positives as well. The quality of the speakers were at a high level, which is not only a tip of the hat to the speakers themselves, but also to the organizers being able to put together such a high quality programme. The programme itself were nicely placed, allowing every PhD candidate</p>
------------------------------	--	--	---	---

				to think "I need to take notes of this and talk about this within the research group", which should be the ultimate goal
7.12.2021 9:21:38	The program was a good platform to allow one to see how research is being done to the other side of the world. The speakers involved were professional, have deep knowledge of their field and were able to transfer their knowledge to the audience.	Well through this event I was able to understand the role of green chemistry in the world we are currently living. The event equipped me with basic pillars of green chemistry such as utilization of less toxic, safe biodegradable and cost effective sources, energy efficient reactions and inherently safer Chemistry.	Yes, it will be very important. My research focus is mostly on "Nanotechnology". And Nanotech is the technology of future and has revolutionized all fields of medicine, agriculture, environmental and electronics by providing abilities that would never have previously dreamt of. It is a unique platform of multidisciplinary approaches integrating diverse fields of engineering, biology, physics and chemistry. However, The impact of nanoparticles exposure and risks associated with them on environment, human health and safety are still unanswered and a meager data is available on toxicological studies of nanoparticles. The two major challenges poor understanding of new	Well, I think one of the best ways to improve the relations will be through partnership/collaboration. Students from different countries who have already been involved in the Summer school can be designated as the delegates of summer school to facilitate that collaboration between their home universities and the Summer School.

			<p>hazards introduced by nanotechnology and lack of regulatory policies related with nanotechnology applications are prime hurdles in wider nanotechnology implementations in areas related with human life. Hence, through this event, one will be able to produce materials with reduced usage and generation of hazardous substances from biodegradable, safe materials and if not fully, few issues associated with nanotoxicology and hazards can be dealt up to a good extent with green approaches of synthesis.</p>	
7.12.2021 9:54:42	<p>Every thing there was amazing. The program (and the content) heat directly to the key acts We want to day for making Environmental Friendly Chemistry. All of speakers involved were awesome, they presented accordingly and considered the motto of this year provided by Green Chemistry Summer School. They presented solutions but not the problems. Whatever presented, seems to be researched on and came up with</p>	<p>Apart from learning about green solvent, liquid ions, climatic change, and other related content, I found that Chemistry is life but not a science! It is possible to make a green environment and sustainable development through Chemistry.</p>	<p>Yes, It is important to my future career. Whatever we do to day, we have to know that environment need a protection, maintenance and harmless innovation. This event was highly pointing on the environmental protection through green Chemistry and</p>	<p>As we take Analytical Chemistry or Physical Chemistry as a module, we also wish that the Green Chemistry as a module and this will encourage may of us even to attend strongly these Summer School. The universities sometime do not share the information about these summer school. We encourage universities to share information to students</p>

	clear results of solving some problems our Earth has to day.		sustainable development of course. My future career too, is to concern about environmental protection, sustainable development, as an Environmental Chemist. Better, the event to meets my future needs, there is an idea of giving it a time. Now we are your students, you do not need to let us go this early. If we participate in the next events too, it will encourage us to still make other researches.	actually and early before the summer school begin.
7.12.2021 10:25:04	the program was very interesting and the speakers very good	The topics covered in the lessons were scientifically interesting and very current.	the lessons were in line with my study topics and gave me new ideas and insights.	I have not encountered any difficulties in participating in the Summer School.
7.12.2021 11:33:55	The program was very interesting and fully in line with the main theme of the summer school. The speakers were clear in their lectures and inspirational of my proessional growth.	The scientific value of the event was very high thanks to the great chemists that have been partecipated and and for the consistency of the topics covered.	It will be very important for my future career because it was reason of professional growth for me.	No

7.12.2021 12:23:27	The Green Chemistry Summer School programme is very rich, with renown speakers. It is very wide within the Green Chemistry field, allowing us to understand once more the importance of Green Chemistry in the world.	The event allowed me to expand my horizons in the Green Chemistry field, to take note about what is happening in the world and how Green Chemistry is everywhere and can drastically improve our day-to-day lives.	Yes. However, I think it would be more useful if it were given more as lectures and not so much as a conference.	I didn't find any difficulties in participating in the Summer School as I myself paid for it. However, no credits will be awarded to me for this Summer School.
7.12.2021 13:38:51	Teacher lectures were very good and relevant to increase knowledge and discussion about green chemistry.	The event added a lot to my professional training as a chemistry and directed everyone towards a more sustainable application.	The event was important to my career as it gave me greater knowledge. Despite this, there was no networking between the participants, there was no connection for the participants online.	The recognition of participation as a listener and as a poster presenter is important for many universities, I found it a bit difficult to get a certificate of this.

7.12.2021 14:50:15	Yes of course for example At the Summer School of Green Chemistry, the world's leading scientists made presentations on their achievements in green chemistry. For example Professor Tundo's @Reaction mechanism and energy profiles: how Green Chemistry complies with them. The case of Dimethyl Carbonate @ and Professor Jean-Marie LEHN's @Perspectives in Chemistry: Molecular - Supramolecular - Adaptive Chemistry @ and Professor Michael Graetzel's @Energy Beyond Oil, Solar Cells that Mimic Natural Photosynthesis @ it was interesting	Definitely, in the future i planned new direction in green chemistry.	Yes of course, in the future my scientific career linking with green and sustainability chemistry	There was no difficulty in attending summer school, but I had financial problems in personal attendance at summer school. Therefore, it would be good to introduce additional scholarships for the summer school in personal participation of foreign students.
7.12.2021 15:24:51	Topics covered during this Summer School are strictly connected to current world, as well as the speakers, who are great experts in their field, were able to explain the relevance of these themes.	I think the scientific value of this event lies in having the opportunity to listen to experts in the different sectors of Green Chemistry and students who are approaching this world, sharing the results and taking inspiration from different research.	This event allowed me to deepen my knowledge in the different aspects of Green Chemistry, moreover, I consider of great importance the advices given by the speakers related to the need of thinking of the impact that out	I am from Italy and I think that the relation among the Summer School and my University is fine

			everyday teachers could have.	
7.12.2021 15:43:44	The programme line-up and the presenters were superb.	The theme of the school is an important issue for the safety of the environment, the summer school is an avenue through which I have been able to learn about environmentally-friendly scientific research	Yes, it is. I would be happy if I could still have access to the summer school even after the completion of my PhD degree. So, I would love it extended to early career researchers.	No difficulty.
7.12.2021 16:29:00	I really loved the programme and the speakers involved. However, for me, the schedule was a little bit heavy and exhaustive	For me, the main value of this event was to had the opportunity to meet, even though online, the speakers that kindly shared with us their research.	Yes. As a future graduated in Sustainable Chemistry, this course will definitely help me. I think that the opportunity to learn about different fields related with green chemistry was amazing.	Give credits to attend this course is a good idea and could be cativate more Portuguese students.

<p>7.12.2021 21:28:54</p>	<p>I think the speakers were very interesting, with innovative and current topics, which made summer school a great learning experience.</p>	<p>Español Inglés Esta experiencia fue sumamente enriquecedora y formadora para mi ya que fue mi primera participación en un evento internacional, la cual requirió que exponga en otro idioma entre otras cosas y resultó ser un gran desafío. Además me permitió extender mi conocimiento en un tema tan importante como la química verde y sustentabilidad. This experience was extremely enriching and formative for me since it was my first participation in an international event, which required that I speak in another language among other things and it turned out to be a great challenge. It also allowed me to extend my knowledge on such an important subject as green chemistry and sustainability</p>	<p>I am sure that this experience will give me a lot of opportunities because this event allowed me to share my work with the international scientific community and which was a great opportunity for me.</p>	<p>I found out about this school due to colleagues who have participated in previous years and have recommended it to me, but I noticed that in other departments of the same faculty, perhaps it is not known as much ... perhaps it would be good for it to spread more widely in the faculty in general. to give the chance to further enrich the next editions of the school with multidisciplinary themes</p>
-------------------------------	--	---	--	--

7.13.2021 11:37:41	I think the speakers were fantastic and I actually got quite an inspiration from their lectures	I really gained a lot about the different ways in which green chemistry can be applied across all fields of research in Chemistry	I think it is an important event for my future career. However I will like to suggest for subsequent editions that an opportunity to meet and chat with faculty be presented to online participants.	In this regard, I think for me that a certificate of attendance which shows that a poster was presented will be good. It's the only thing my University recognises
7.13.2021 11:44:59	gemechulemecha@gmail.com	yes	very interesting initiative but it good if the program includes research fellow ship for scientific integration of global community	I better if the summer school cooperates with my university as supporting PhD research fellowship and some training on green chemistry issue

<p>7.13.2021 14:50:43</p>	<p>I was happy with the diversity of the speakers,they each had an important information and knowledge to relay. I do think that a mix of presentations and engaging activities in between could make the school even more interesting. There were a lot of presentations and having to listen to all that while attendind online was quite a challenge,and engaging through questions alone is not sufficient. I do not have a plan on how this can be done better yet,but I am sure some ideas could come from the amazing organizers of the school. Nonethelss, the content was well planned and informative.</p>	<p>It taught me more about the Green Chemistry effect in the science field,environment,chemical industry,and etc. With the global change enforced by the pandemic, one worries about how the science field will be affected in the future and this school has helped me understand how we can move with times in the chemistry field.</p>	<p>Yes. More talks on Green Chemistry and Chemistry in general are important to educate those not in the field and also to keep those already in the field in the loop with the innovations. It could meet my needs by collaborating with other scientists in different areas of the world to use Chemistry to solve global problems</p>	<p>Have Green Chemistry Alumni's or representatives in Universities. Hold engaging activities in Universities and educate others about the field. Green Chemistry is not really recognized in my institution. There is also nothing about credits to PhD Course)</p>
-------------------------------	--	---	--	--

<p>7.13.2021 14:50:51</p>	<p>I was happy with the diversity of the speakers,they each had an important information and knowledge to relay. I do think that a mix of presentations and engaging activities in between could make the school even more interesting. There were a lot of presentations and having to listen to all that while attendind online was quite a challenge,and engaging through questions alone is not sufficient. I do not have a plan on how this can be done better yet,but I am sure some ideas could come from the amazing organizers of the school. Nonethelss, the content was well planned and informative.</p>	<p>It taught me more about the Green Chemistry effect in the science field,environment,chemical industry,and etc. With the global change enforced by the pandemic, one worries about how the science field will be affected in the future and this school has helped me understand how we can move with times in the chemistry field.</p>	<p>Yes. More talks on Green Chemistry and Chemistry in general are important to educate those not in the field and also to keep those already in the field in the loop with the innovations. It could meet my needs by collaborating with other scientists in different areas of the world to use Chemistry to solve global problems</p>	<p>Have Green Chemistry Alumni's or representatives in Universities. Hold engaging activities in Universities and educate others about the field. Green Chemistry is not really recognized in my institution. There is also nothing about credits to PhD Course)</p>
-------------------------------	--	---	--	--

7.13.2021 16:12:55	The program was very interesting and I was positively surprised by the illustrious speakers present. The only flaw in my opinion is that some concepts have been discussed repeatedly even if in different ways, while others have only been mentioned because of the busy schedule.	Some lectures were eye-opening and some others gave interesting research insights and ideas. Only few were instead nothing new for my preparation.	I think the limited interaction due to the online mode has momentarily prevented from triggering ideas and relationships that could impact on my future career. On the other hand, small seeds planted today can lead to large differences in the future.	I don't think there's anything to improve about this.
7.13.2021 16:55:02	The program was very interesting, varied and contemplated several areas where to apply concepts of green chemistry. Regarding to speakers, they were very excited to teach and share their knowledge, as well as highly trained and professional	The event has a high value scientific, because I could learnt concepts and perspectives I haven't learnt before during my studies. Now, I can apply all the acquired knowledge in my practice in the laboratory. It was really useful.	Yes, for sure. It is certain that it could has more content related to organic synthesis (my field research) but I think it's very important in these events have varied content to learn things that we do not see on a daily basis	I didn't have any problem to participate in the Summer School. For recognition I only need a certificate with the information about the total hours the School has taken.

7.13.2021 17:03:36	The conference program seemed very interesting to me, it covered wide areas so that we students could learn a lot of new things. The lecturers presented each of the topics they dealt with in a simple and understandable way. The lectures brought us closer to green chemistry, the possibilities of incorporating green chemistry into our research work gave us many new ideas for further work ... It is commendable that the lecturers talked about general things and not about too specific things that we could not understand. I am very satisfied with both the program and the lecturers.	Knowledge sharing, Sharing latest developments in the different fields, networking	The summer school gave me a lot of motivation for further work. I got many new ideas, new impulses to improve current methods. The summer school gave me the breadth to work with, also to see the applicability of the research, etc. Also, the school gave me many new acquaintances and a lot of friends in the scientific world, with whom I hope we will keep in touch in the future.	I had no trouble attending summer school. I didn't apply to summer school for credits, so I had no weight with it.
7.13.2021 19:21:40	Absolutely relevant, stimulating and inspiring professors and personalities from the scientific community	very interesting event of great inspiration for my scientific activity	Yes, as well as being of great inspiration, this school has been a source of education for me on various areas not yet explored by me.	No, no difficulty.

7.13.2021 19:37:19	The programme and the speakers were well done organized	The scientific value for me, I learned a lot from the speakers even from the posters presentation	Yes, I think so	By organizing more summer school. No I didn't find any difficulties
7.14.2021 4:14:09	The programme and the speakers involved were excellent	Contact with new colleagues, learn about new approaches in green chemistry and climate change	I think that this event expanded my vision in green chemistry and and it gave me new knowledge to apply in my field (analytical chemistry).The event could had an analytical chemistry section and its new green criteria. (Speakers like Miguel de la Guardia, Agnieszka Gałuszka, Sergio Armenta, etc)	I did not find any difficulty to participate or in the recognition of the Summer School from my university
7.14.2021 7:16:11	The program was made of intelligent speakers with immense experience in their various areas of research.	It help me have a new perspective on the importance of green chemistry	Yes, because the program was composed of immense as well diverse knowledge in various aspects of making our environment safer.	I believe the issuing of a certificate of attendance will improve attendance

<p>7.14.2021 9:18:10</p>	<p>I allowed myself to write about the programme and speakers in just three words: impressive, inspiring and interesting.</p>	<p>For me Green Chemistry Summer School has significant scientific value. I think event like this brings all of us to appropriate, suitable line of thought in science and industry, because it broaden horizons and knowledge of such important issue like green and suitable chemistry. This event reminds me but also confirms my conviction that it is necessary to have a 'green' value system in science to lead towards a better and healthier life and environment.</p>	<p>I think that this event will be important for my future career, it was very inspiring and fully meet my needs.</p>	<p>I have no difficulties in participating in summer school, I found information about summer school in the internet, there was no information about summer school at my university, I will receive credits to PhD course for participating, the only thing-more technical difficulty-it is that my university would rather prefer invoice that receipt of payment</p>
------------------------------	---	---	---	--

<p>7.14.2021 11:30:57</p>	<p>All the topics discussed in the summer school was of great interest and were also very topical and timely topics. The program was well organized so that topics in sessions and the speakers were coherent and also speakers were highly involved in communicating the full potential of green chemistry applications and use to all of us.</p>	<p>I have been involved with green chemistry for many years now and I can say that attending meetings and schools like the 13th Green Chemistry Summer School, is a great opportunity to get further involved and challenge yourself in new ideas and collaborations. The summer school this year really set the bar high since all topics were of high scientific value, regarding general or more specific information about all different kind of topics regarding green chemistry and sustainable development. All the speaker topics and also all those participants poster presentations really gave us a holistic approach to the full potential that green chemistry can in fact be applied.</p>	<p>Of course, attending schools that are relevant to your own scientific interest is very important. Meeting new people and potential collaborators and exploring all kind of different ideas and topics close to your interest is a huge opportunity. I hope in the years to come, schools and meetings to be held in person so that all this interaction can be even more fruitful and productive and further develop the green chemistry ideas.</p>	<p>I have found no difficulty in participating on the summer school from my university. Definitely the Summer School and the Universities of speakers need to make public announcements to further expand the knowledge and participations.</p>
-------------------------------	--	--	--	---

7.14.2021 11:35:08	The programme of the Postgraduate Summer School on Green Chemistry 2021 included great sessions, social events and a closing ceremony. The distinguished speakers involved presented inspirational, interesting lectures in the field of Green Chemistry.	Lectures were the level of state-of-the-art research contributions in the Green Chemistry field. Such main topics as Green catalysis, Renewable and green raw materials, Green chemistry for energy and Green Chemistry education were presented during 5 lecture days. It is necessary to note the high scientific level of the lectures presented by international experts as well as participation in fruitful conversations on Green Chemistry and Green catalysis.	I am sure that this event, spending time with students and teachers from all over the world will be another turning point in my professional development, making me as a specialist of international level in the green chemistry.	I will share information about the School with my colleagues. There were no difficulties.
7.14.2021 11:43:47	It was an incredible opportunity to meet scientists that I have always admired and to listen to their talks. I learned a lot and I cannot wait for the next summer school to meet them in person	It was a very fruitful experience for me since I am an environmental chemist	I think my chemistry background allowed me to get the most out of this experience in order to become more successful in my professional life, grow my network and make lifelong connections	I had no problem with the recognition of the summer school and my university was very helpful, but I think granting more scholarships for in person participants could be a great improvement for the 2022 edition

7.14.2021 11:47:04	It was an incredible opportunity to meet scientists that I have always admired and to listen to their talks. I learned a lot and I cannot wait for the next summer school to meet them in person	It was a very fruitful experience for me since I am an environmental chemist	I think my chemistry background allowed me to get the most out of this experience in order to become more successful in my professional life, grow my network and make lifelong connections	I had no problem with the recognition of the summer school and my university was very helpful, but I think granting more scholarships for in person participants could be a great improvement for the 2022 edition
7.14.2021 11:50:10	The speakers were well balanced, they represented all the 12 branches of Chemistry which made sure that everyone was catered for. They were all very conversant in their fields and that made me glued on to the proceedings.	The school helped me understand my research in depth, there are speakers from other countries who are into the same field they gave insights on how they are handling some issues. Of interest was the corona virus presentation that gave an in depth analysis of the pandemic from the first detection of the virus, the development of the vaccines and the various vaccination programmes.	Yes, the school the knowledge gained through the school will be useful in future, I hope that there will be a platform where we can refer to the presentations that were delivered.	I found it very difficult participating considering that initially I was supposed to attend in-person but had to choose online mode after the institution seemed very unwilling to fund the traveling and hiding behind the covid 19 pandemic. Maybe if the green chemistry summer school organisers can engage University management... Suppose after participants have been selected, maybe the organisers may try to engage the authorities from the participants home institutions in as much as the students try to convince the authorities, the authorities may also need some reassurance from the organizers

7.14.2021 14:48:57	both were very interesting and focused on the subject of the school	it was formative to deepen the theme of sustainability both from a technical and conceptual point of view	these events are important to understand in which direction research will go in the future and therefore also for the future career	I discovered this school by searching on the internet it would be useful if it were proposed by universities
7.14.2021 15:26:12	we need breaks between the talks, and please be sure that the air conditioned is working for the next time	From 0 - 10 a 8	From 0 - 10 a 8	I haven't try yet
7.14.2021 19:31:57	It was a somewhat diverse programme with expert speakers on each subject.	This Summer School provided an holistic perspective on how Chemistry can play a role on assuring our (sustainable) future.	This programme might be useful for undergraduate students that still haven't chosen their own PhD programme.	Perhaps establishing protocols for the dissemination of this particular Summer School within the several Green Chemistry PhD programmes available throughout Europe, so that it can become an intrinsical part of the courses. It is still too soon to understand if there are any ECTS/credits recognition within my University, as I still haven't received the participation/presentation certificates.
7.14.2021 20:07:37	The whole event was magnificent	The event served to consolidate several concepts of green chemistry	For sure! The timezone was difficult for me.	No difficulties

7.19.2021 11:47:03	I think the speakers were highly qualified and professional!	Collaboration and learning from experts in the field	Yes, speakers such as Jane Wissinger and Paul Anastas, really inspired me as a chemistry educator.	Invite presenters from South African Universities
7.19.2021 11:49:51	The program was well planned, there were a lot of interesting topics and speakers	The event improved my knowledge on the mean value of green chemistry and showed many new aspects of the use of it	For my future career it would be more useful if more information about green chemistry in polymer science were presented	There are no difficulties.
7.19.2021 12:15:29	The programme was in the field of green chemistry but very well varied and organized.	The scientific value of the event had great impact on me. I admire many of the speakers involved and the quality of the information was very high and inspiring	For sure it has inspired me to prosecute my job career in the field of green chemistry or at least paying attention to follow the green chemistry principles whatever my career will be. Maybe it would be useful having more company contribution in the lectures.	No, I didn't have any problem for my credits. I think that Unimi has already a relation with the summer school

<p>7.19.2021 12:22:56</p>	<p>The concept of green chemistry is extra ordinary, i have never learnt so much useful information within a space of a week. As promised the speakers at the summer school are truely some of the best in the feild</p>	<p>Fortunately i attended the school at a time i was already working on my experiments and during the school i was so happy to interact with professor Michael Gratzel and ask him some of the things i was struggling to understand on my methods d and procedures i am using. I also benefited a lot for the presentation on green solvent s by professor lui if i am not mistaken, it quite an eye opener considering some of the solvents that are commonly used in my field</p>	<p>This event has a already changed my perspective, mindset and approach to research, before the event mu approach was result oriented and i noticed that there were a lot of important aspects i was leaving out in my pespective of my research problem. How it could better meet my needs is by continued access to information and the networking that has already been intiaded. I am inspired to one day be invited as a speaker myself at future summer schools.</p>	<p>Fortunately the summer school was a well known event in my university and authorities were keen on us attending, funny enough the complication i had in attending the summer school in person was more to do with poor communication on the italian embassy side, and i suppose there is nothing that the summer school organisers or my university could have done about it,</p>
-------------------------------	--	--	---	--

<p>7.19.2021 12:28:37</p>	<p>Some of them were really good and definitely showed the breadth of the field. However, I think some of the speakers talks could have had more direction.</p>	<p>For me this was of a high scientific value. I am on a sustainable chemistry PhD and as highlighted at the event did not cover it in great detail during my undergraduate degree. Therefore, I have been striving this last year to gain a greater understanding of green chemistry and the research within this field. Furthermore, the summer school contributed greatly to this training.</p>	<p>Yes I think I want to have a career in green chemistry, therefore, it is important for me to have an understanding of the field and the research already being undertaken.</p>	<p>The summer school was advertised by my PhD CDT management team, of which one of them was speaking at the event.</p>
-------------------------------	---	--	---	--

<p>7.19.2021 13:15:28</p>	<p>First of all, I would like to thank the organizers for bothering to organize the Green Chemistry Summer School, and congratulations on the complete success. The procedure of this meeting was orderly and relaxed. The conference invited experts and scholars in the field of green chemistry to introduce their own research content. For me, it has increased the scope of knowledge and furthered the understanding of green chemistry, which has benefited a lot.</p>	<p>As a doctoral student in the field of catalytic conversion of biomass, the conference learned the views of experts and professors in the field of biomass from various countries, and found that the use of renewable energy biomass is also very useful; in addition, the greenhouse caused by carbon dioxide Effect, the climate problem is getting more and more serious. We should start from ourselves and take care of our earth.</p>	<p>Yes, participating in this conference is important for my future career. It is not only learning the advanced thoughts and opinions of scholars in scientific research, but also opening up my scientific research ideas; secondly, as a poster The reporter also trained my speech skills, which will have a positive impact on my future life. This participation is online, and the language used is English, which is not friendly to students who are not native English speakers. It might be better if you can have subtitles. Haha</p>	<p>To be honest, we understand that the summer school was learned from my tutor Professor Han Buxing. At present, our school has not publicized the summer camp of green chemistry. How to strengthen it and let the school doctoral tutor understand the summer camp, it should be a good method can be through the form of e-mail. Regarding the difficulty encountered in participating in this conference, it should be that the domestic webpage cannot open the link is a relatively big problem.</p>
-------------------------------	--	--	---	---

<p>7.19.2021 13:18:28</p>	<p>The programme and the speakers have provided inspiring insights to school participants. I particularly liked the integration between the stages of the research being carried from lab to industrial scale.</p>	<p>In particular, this summer school has helped to show the possibilities that we as young investigators should consider in order to make our research activities greener based on the 12 principles of green chemistry. This will certainly encourage a new generation of chemists and engineers to find new sustainable solutions to help the planet.</p>	<p>It will indeed. In fact, this event has already raised awareness regarding the 12 principles of green chemistry and greener approaches to consider when investigating chemical process. It could also be improved if there would be a chance for online attendees to interact more effectively and make connection with other participants, by including us in the social event for example, since this category was restricted during the Zoom sessions.</p>	<p>I found it hard to register because I had not heard of the event programme and abstract submission deadline in time to submit my poster, so if there would be a local represent per country to facilitate the communication this might be helpful. I have not submitted the summer lectures towards credits to my PhD course yet, but I believe it would be easy if we could receive a type of standard credit system such as ECTS.</p>
-------------------------------	--	---	--	--

<p>7.19.2021 13:26:29</p>	<p>The programme was well balanced and addressed all the principles of green chemistry, I was awestruck when I realised that some of the speakers are the authors that we are constantly referencing in our work, the opportunity to be addressed by a Nobel Laureate for me is the highlight of the summer school.</p>	<p>I am glad that the event involved proper lectures and had the feel of a real school. I am glad that I attended the school and I learnt a lot. For me of special mention was the lecture delivered by Helena, on the Corona virus pandemic, it addressed the pertinent issues that are currently troubling the world. With that in mind I would like to commend the organisers for including that talk and to also ask them to address</p>	<p>The fact that I had an opportunity to listen to researchers in the field, how they have tackled some of the problems that I am encountering with my research means that the event for me was a success.</p>	<p>It would be best if the organizers of the summer school were to get in touch with the universities from which the selected students will be coming from so that it becomes easier to convince the authorities that there is a Green chemistry Summer School. Now I am waiting for the certificate and I do not know if it will be recognised</p>
-------------------------------	---	--	--	---

<p>7.19.2021 13:56:33</p>	<p>First of all, I would like to thank the organizers for bothering to organize the Green Chemistry Summer School, and congratulations on the complete success. The procedure of this meeting was orderly and relaxed. The conference invited experts and scholars in the field of green chemistry to introduce their own research content. For me, it has increased the scope of knowledge and furthered the understanding of green chemistry, which has benefited a lot.</p>	<p>As a doctoral student in the field of catalytic conversion of biomass, the conference learned the views of experts and professors in the field of biomass from various countries, and found that the use of renewable energy biomass is also very useful; in addition, the greenhouse caused by carbon dioxide Effect, the climate problem is getting more and more serious. We should start from ourselves and take care of our earth.</p>	<p>Yes, participating in this conference is important for my future career. It is not only learning the advanced thoughts and opinions of scholars in scientific research, but also opening up my scientific research ideas; secondly, as a poster The reporter also trained my speech skills, which will have a positive impact on my future life. This participation is online, and the language used is English, which is not friendly to students who are not native English speakers. It might be better if you can have subtitles. Haha</p>	<p>To be honest, we understand that the summer school was learned from my tutor Professor Han Buxing. At present, our school has not publicized the summer camp of green chemistry. How to strengthen it and let the school doctoral tutor understand the summer camp, it should be a good method can be through the form of e-mail. Regarding the difficulty encountered in participating in this conference, it should be that the domestic webpage cannot open the link is a relatively big problem.</p>
-------------------------------	--	--	---	---

7.19.2021 14:04:33	1. Great. Through the poster explanation and the summer school courses, I got to know teachers and researchers from different fields, and learned a lot of knowledge and skills, very inspired. IUPAC is known for bringing outstanding research together, and it is with no doubt that this initiative to bring young investigators in the field of green chemistry will result in novel collaborations, ideas, and solutions to the pressing needs of our society.	2. As greener synthesis researchers an advance over other methods because it is a simple, eco-friendly, and reproducible method, my research mainly focuses on electrocatalytic reduction of carbon dioxide. Participating in the green chemistry summer school will guide me towards innovative investigations as other green chemistry leaders will challenge, reinforce and complement my proposed hypotheses and methods. Most importantly, industry and business considerations could become further integrated within my research questions when interacting with the leading chemical industry and academic actors present at the conference.	3. Yes, very important. Through this study, Eleoh has a deeper understanding of the importance of green chemistry. It also strengthened my determination and attitude to engage in green chemistry research in the later stage.	4. Our university has also set up related green chemistry research, especially establishing our key laboratory of green chemistry and green chemistry, which has also made a modest contribution to the national and world green chemistry research work.
7.19.2021 14:17:35	Both the organizing committee and speakers participants were very good.	added a lot of knowledge, it was certainly a unique experience.	without a doubt it will be a contribution both at a curricular and personal level. An amazing experience	I have no difficulty with this here in my country.

7.19.2021 15:24:13	The programme was various and every presentation was interesting. I think that sometimes the theme wasn't focused (for example presentation about covid or radiopharmaceuticals)	It gave me the opportunity to learn about things that i didn't know and to think transversely about my topic	I think that it could be important because it gave the opportunity to create a network with other people	I didn't have any problem, for Politecnico of Milan it works perfectly
7.19.2021 16:45:51	it was interesting to listen to the work of researchers from different chemical fields	my knowledge and interest has increased in green chemistry and in the future I want to develop projects related to the preservation of the environment	Yes, this school was important for my future career as I work in the laboratory of Environmental quality. I will share this knowledge with my colleagues in order to use it in work	you can directly contact the University of Latvia with the Faculty of Chemistry and offer the program of the summer school of green chemistry. They will be interested in it.

7.19.2021 17:41:21	The program was actually standing and well organized, every was on time. The speakers anyway, presented as experienced presenters, they are good at presenting and explaining really how things are going, what to do and when to do it! Simply we enjoyed.	Apart from experiencing the new notations on how our climate is increased, I have also learned much about green catalyst and solvent, their characteristics, their preparations and their importance, I have learnt much about renewable energies and other related to Green Chemistry. Through posters, through presentation, I have been motivated to make special research related to Green Chemistry towards the answering some environmental problems our Earth has to day.	Yes it will be an important to my future career! Al long as I am motivated to research and publish in reference to Green Chemistry for protecting environment, even by anytime I will join postgraduate studies, still I wish that my studies will still have a strong link on Green Chemistry and Indeed, I am still motivated to join even the next Summer Schools for better standing and knowing more. However, as we are still your students, we wish that you can even recommend and advice us to still taking care of the events like this one, we wish that you can not hold us down but instead, you motivate us for further researches.	We did not have a chance of having modules related to Green Chemistry Therefore, as long as Green Chemistry is taught, the opportunities of knowing more about these event will be abundant, and even the number of students attending will increase. Meanwhile, there was no many difficulties for attending except where network was interrupted and some universities absolutely mine, do not offer any help for students that wish to attend these summer school. we wish that also time for summer school can be extended up to two weeks for having much time of interaction.
7.19.2021 19:36:24	The programme was superb and excellent. The speakers explained well	Well defined scientific value even to my project	Maybe the program can be done for 7 days instead of 5	Maybe find other ways of advertising the program

7.20.2021 2:20:55	The summer school programme discussed interesting areas on green chemistry with excellent speakers and professionals.	The event was a great opportunity to expand my knowledge on green chemistry and to have contact with academic and professionals in this area as well the initiatives in developing research based on sustainability around the world.	Yes, the event will be important for my future career, especially because I would like to teach the principles of green chemistry in my classes, showing to my students (high school and undergraduate students) how important is to apply these principles on their researches and also in their daily life. I just would like to see more speakers talking about life cycle and economy.	I would like to thank all the organizers of this event and the scholarship which I won for online participation, because without this scholarship, it would be impossible to participate faced the economic challenges that my country and my university is passing nowadays. The only difficult in participating in the Summer School was the timezone and for this reason I had to wake up pretty early (4 am). I hope to participate in-person next year.
7.20.2021 7:22:27	good	I gained confidence to get involved in green chemistry	I naturally love to protect the environment, this even gives me further inside to help develop the aspect of sustainability in the minds of learners, training myself in green chemistry will give me a tenure track position.	There's very little about green chemistry in my country, I can course more learners to get registered and attend the next session of the Green Chemistry summer course. Also, I talked about the course to my HOD this could be included as complementary training for MSc and PhD students. I had difficulties connecting to the online session, maybe because my zoom had issues.

7.20.2021 9:47:50	It was really interesting programme	It was an opportunity to see many application of green chemistry in different fields	Yes	I didn't find any difficulties
7.20.2021 9:48:00	Very interesting topics and presentations by experts	Got the opportunity to participate in lectures in areas closely related to my research project	Yes maybe could collaborate with some of them in the future the	No it was not difficult to participate
7.20.2021 10:20:02	The programme was successful and the speakers were excellent	It instilled in me the value of use of chemicals and energy sources that optimally minimise damage to the environment such as more natural solvents in synthesis	Yes it will be. Since I'm a medicinal synthetic chemist I will be using less poisonous solvents	By offering sponsorship to participants like me from less developed countries. Yes: sponsorship
7.20.2021 15:28:15	The program was structured well, speakers presentation were clear and easy to understand. Questions were attended to and answered fully.	It gave me a huge insight about lots of environmentally friendly chemical methods and different materials used to fight the climate change.	As a chemist who has an obligation to develop greener methods and materials for chemistry, this event is best suited for me. It gives an opportunity to network with scientists who are on the same mission as me. Great collaborations can emerge from such event.	As a first time participant, It was not so clear to me that the submission of an abstract is shortly followed by the poster. In most cases you either submit abstract or poster not both. Apart from that, I did not encounter any problems.

7.20.2021 17:33:45	It was an honor and a pleasure to listen to the work of professors and researchers in this cutting-edge chemistry sector.	it was a unique opportunity for professional growth. I took advantage of the lessons and advice on green syntheses and the use of waste materials for the development of my scientific research.	it was an instructive school precisely because a researcher should always support sustainability and respect for nature and the environment. scientific research, nowadays, cannot ignore the well-being of the planet.	it might be a good idea to grant university credits for PhDs and undergraduates.
7.21.2021 10:32:47	The program was very educative and informative. The Green chemistry being my first conference, I felt the speakers had resourceful, powerful and useful presentations.	The value of the event to me was that as a student in computational chemistry, my line of research shares a goal with one of Green chemistry`s principles which is they both play a major role in sustaining earth`s resources by fighting against pollution of the environment	In the future carrer, the event will be useful as I have learnt that to go green is to be more economic and to promote environmental safety. Also attending this event will give me a better chance in job opportunities	1. Green chemistry committes should involve some at least one representative from Zimbabwe. This will allow the country to have open minds towards conferences like these. The only faced problem was lack of University support for example when I saught travelling funds