Health Education among Medical Students: A Challenge Worth Accepting

Nikolaos Plastaras,1 Angeliki Baimaki,1 Sotirios Karagiannidis,2 Aikaterini Giannaki,3 Nikolaos Vlachopoulos,1 Emmanouil Smyrnakis.3

The Experience
Nowadays, medical education mostly focuses on the diagnosis and treatment of disease, rather than disease prevention and health promotion.1 In an effort to bridge this gap in our school’s curriculum, our team has created a Health Education Program. According to the World Health Organization (WHO), “Health Education comprises consciously constructed opportunities for learning involving some form of communication designed to improve health literacy and developing life skills which are conducive to individual and community health”.2 Active student participation is a key component of this. Health Education activities can play a major role in assisting medical students to (i) understand key factors and strategies for prevention, (ii) promote individual and societal health, and (iii) understand the impact of social determinants of health (e.g. culture, religion, etc.) on health behavior and health.3 Such competencies are deemed necessary by both regulating bodies and medical students themselves.3,4

Our Team
The Aristotle University of Thessaloniki (AUTh) School of Medicine Health Education Team has a long-standing presence in our university. Its main goal is to engage medical students in ideals of Health Education. Our Team consists of experts on Health Education (doctors, dieticians, physical education teachers, psychologists, public health workers) and, of course, medical students. See Figure 1. These medical students are trained on Health Education and on basic soft skills by the team of experts mentioned above. Both sides cooperate during the year, in order to assess the needs of medical students, and create a suitable Health Education Program.

Figure 1. AUTh School of Medicine Health Education Team.

The Program
The Program takes place every year, from March until June. Preparations start in November with experts and student coordinators working together on weekly basis. The Program starts in March with a seminar which is open for all medical students, and acts both as an introduction to the role of Health Education, as well as an open invitation to join our Team and participate in the upcoming workshops of our Program. The workshops are designed to cover a number of different subjects including:

- Social role and personal identity
- Addiction in our life: Addiction and behavioral change
- Sex: Pleasure, risks, and safe choices
- Healthy eating and exercising: How do they affect our physical and mental health?
- How to design a Health Education program: Steps, tips and action

Each workshop is carried out by an expert in cooperation with two medical students, who are properly trained on the workshop topic during the preparation period. Each workshop consists of two parts. The introductory part is more theoretical and is presented by the expert. The other part is coordinated by the students and is focused on team building activities, as well as activities that help students exchange opinions and ideas on the topic of the workshop. Methods used during the workshops are shown in Table 1.

Table 1. Methods Used During the Workshops.

<table>
<thead>
<tr>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief lectures</td>
</tr>
<tr>
<td>Role playing</td>
</tr>
<tr>
<td>Drama</td>
</tr>
<tr>
<td>Simulation exercises (e.g. creating an intervention for a given problem)</td>
</tr>
<tr>
<td>Discussion and reflection on activities (in small working groups, and as a whole group)</td>
</tr>
</tbody>
</table>

Last year, 25 students participated in the open seminar and 18 students enrolled for the workshops, 13 of whom successfully completed the Program.

Medical Students as Coordinators
The idea of peers being involved in our Team was discussed in our school. We strongly believe that medical students are the best people to create a program of Health Education, because they are on the way to becoming doctors and therefore, are better informed about the medical field. Finally, we believe that our program will be an ideal opportunity for students to improve their skills in medical communication and to learn about the major determinants of health (e.g. culture, religion, etc.) on health behavior and health.

About the Author: Nikolaos Plastaras is a graduate of the Medical School of Aristotle University of Thessaloniki, Greece of a 6-year program. He graduated in 2020.

Correspondence:
Nikolaos Plastaras
Address: Θεσσαλονίκη, Ελλάδα 541 24, Greece
Email: nikosplast@gmail.com

Student Editors: Johnmark Boachie
Copyeditor: Adnan Mujanovic
Proofreader: Adam Dinoff
Layout Editor: Annora Kumar

Submission: Apr 22, 2021
Acceptance: Oct 12, 2021
Publication: Dec 14, 2021
Process: Peer-reviewed
coordinators had previously attended a circle of Health Education workshops and were invited to join the Team during the beginning of the preparation period.

During the preparation period, medical students were able to interact and cooperate with people who have been actively working on Health Education for years. They had the opportunity to experience first-hand the procedure of designing such a program as well as work in an interprofessional group. Additionally, they were encouraged to delve into research on the topics of the workshops, and were regarded as equal team members, as they participated actively in the process of workshop design.

During the workshops, medical students were able to experience the role of the coordinator. It was perceived as quite a challenge to stand in a room full of colleagues and interact with them whilst needing to assess group dynamics and the engagement of participants. Presentation skills and group management were two main skills that were practiced during the workshops. Furthermore, sharing feedback after every workshop proved to be vital, since it gave medical students the chance to reconsider their approach and possible mistakes. At the end of the Program, feelings of satisfaction and gratitude were shared among the Team. After spending seven months working together, we were not just a team, but a family working for a unique purpose.

Positive Outcomes and Obstacles
To help others who might be interested in developing a Health Education Program like ours, we would like to share some advice based on our personal experience.

On the positive side, students understood the importance of Health Education and the role that doctors can have in this effort. Furthermore, medical student involvement as workshop coordinators, which was positively evaluated by the participants, provides the opportunity to expand our Team by including more students, after training them on developing some essential skills regarding Health Education. It is also a motivation for students who completed the Program to continue their involvement in the Health Education Team, as some of our participants did.

However, on the other hand, the gradual decrease in the number of participants is a great threat to this kind of elective program. This must be taken into serious consideration while designing the program since its duration, the number of workshops, and the holidays intervening can affect the number of participants. Furthermore, materials and methods used should be diverse and captivating rather than simply consisting of theoretical lectures. Another pitfall is including too many subjects, since covering all of them in appropriate length and detail will either be impossible and end up in poor educational results or cause the extension of the duration of the program which will probably result in some participants quitting.

Promoting the program among medical students is also an important factor that can affect participation. This is why investing time and effort on preparing good promotional material is crucial. Needless to say, one should use all available promotion means (including social media and printed materials).

The Big Picture
This Program is part of our ongoing initiative “Healthy People, Healthy University” that aims at creating a healthier campus by helping students and university staff in making healthy lifestyle choices. For our vision, our Team received an award from our university in July 2019. “Healthy People, Healthy University” was chosen, after an open call for ideas (under the name “ImproveMyCampus”) that were envisioned to improve our campus, as one of the best proposals.

We were planning to expand our Program to include students of other specific faculties (Departments of Psychology, Education and Physical Education and Sports Science) along with medical students. Graduates of these faculties can have a decisive role in Health Education. Unfortunately, the SARS-COV-2 pandemic has resulted in the suspension of all in-person academic activities. Nevertheless, it has emphasized the importance of Health Education.

Limitations
Despite collecting evaluations from both participants and student coordinators which followed after the program, due to the small number of participants, we decided not to conduct any analyses. Such analyses would not lead to firm conclusions that could be easily generalized. Therefore, it should be made clear that we herein just convey our experience. Further cohorts including larger numbers of participants may allow for a more objective, evidence-based, conclusion, regarding this type of Health Education Program.

Conclusion
In conclusion, including students as coordinators which was positively perceived by all involved parties (experts, coordinators, and participants). Despite difficulties which such a program might face, overall the program has potential to promote Health Education. At the same time, such a program can function as a recruitment tool for the team, acting as a nucleus for further future initiatives. From the perspective of medical student coordinators, this was a remarkable experience which combined practical and theoretical engagement in Health Education and presented a great opportunity to step out of their comfort zone and create something new, all the way from conceptualization to implementation.

References
Acknowledgments
None

Conflict of Interest Statement & Funding
The Authors have no funding, financial relationships or conflicts of interest to disclose.

Author Contributions
Writing – Original Draft Preparation: NP, AB. Writing – Review & Editing: NP, AB, SK, AG, NV, ES.

Cite as

This work is licensed under a Creative Commons Attribution 4.0 International License

ISSN 2076-6527
This journal is published by the University Library System, University of Pittsburgh as part of the Digital Publishing Program and is co-sponsored by the University of Pittsburgh Press.