

ECP0006**Academic Mentoring for Psychiatric Trainees During the Pandemic**

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In most academic settings, mentoring students is a part of the activities of the academic staff. Usually, associate professors, assistant professors and professors are required to mentor graduate and postgraduate students, and in some academic settings postgraduate students are required to mentor junior students. In psychiatric clinical settings, mentoring also extends to the supervision and evaluation of clinical work of postgraduate psychiatric trainees, usually for different parts of the psychiatric training. Depending on the local organisation of academic and clinical work, numbers of mentees per one mentor as well as description of activities may vary greatly across regions. Nevertheless, "mentoring" is not systematically taught and evaluated in the majority of systems but is infrequently self-taught. The situation of COVID-19 pandemic, especially in the first wave, has created a new situation which needed quick adaptations in many of the fields of the academic work, mentoring included. In this presentation, these new situations and lessons learnt will be presented and discussed from the point of the academic centre in Croatia.

Disclosure: No significant relationships.**ECP0004****Qualifying as an Academic Child and Adolescent Psychiatrist During a Pandemic: Top Tips for Trainee Led Training and Research Activities**

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Combining clinical and academic roles during psychiatric training can be challenging but equally enriching. However, the Covid-19 pandemic has complicated many aspects of psychiatric training, including changes of service provision, clinical duties, training activities and academic opportunities. In this interactive Workshop session, tips and strategies for balancing academic and clinical responsibilities during psychiatric training will be discussed based on real-life experiences and literature recommendations. The impact of the pandemic and what skills could be useful to flexibly tackle the challenges that come with an ongoing public health crisis while working to satisfy academic and clinical requirements in a set period of time will also be considered. The speaker will also include additional resources to improve such soft skills for participants.

Disclosure: No significant relationships.**ECP0005****Finishing General and Adult Psychiatric Training During COVID-19 and Getting Prepared to Become a Post-Pandemic Psychiatrist in Central Europe**N. Zaja^{1*} and A. Seker²

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The ongoing pandemic has brought many changes to the lives of almost all people around the world. Medical professionals have also experienced significant changes at their workplace, with many of them engaged in treating COVID-19 patients instead of working in a field of medicine they have trained to work in. Trainees of all medical specialities have often been the first ones to join the effort in combating the pandemic and psychiatric trainees were no exception. The pandemic has brought their training to a halt and the majority of psychiatric educational activities have initially been postponed or canceled, with clinical rotations between different institutions almost non-existent. In a search for more space to treat COVID-19 patients, psychiatric wards were often the first ones to be repurposed. Epidemiological measures have lowered the number of patients a trainee could see each day and have also made clinical supervision less available. However, the introduction of online communication platforms as a new standard of interaction has helped mitigate many of the issues and enabled resuming most of the educational activities. Since trainees were usually more experienced in online communication than senior doctors, their skills were very valuable in establishing telepsychiatric services. Even though the pandemic has created many obstacles in psychiatric training, it has also proved that training is very much about learning and implementing new skills, as well as adapting to new circumstances.

Disclosure: No significant relationships.**Mental Health Policy****Involuntary Treatment in Psychiatry: Ethical Challenges or Ways to Improve Practice?****ECP0006****Compulsory Admissions of Patients with Mental Disorders in Europe: State of The Art on Ethical and Legislative Aspects**

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Globally, mental health legislation has been changing and evolving throughout time. Compulsory admission is when patients with

mental disorders are admitted to a psychiatric unit against their own will to receive treatment. In Europe, as public attitudes and practices shifted, compulsory admission procedures were reformed to ensure patient rights and safety. Differences however exist for compulsory admission procedures between countries. In 2018, a survey was created and disseminated by the European Psychiatric Association Ethics Committee to National Psychiatric Associations within 40 European countries to learn more about the legislation, key actors involved, and reasons for admission. Results showed that approximately half of the responding countries required an independent medical expert, typically a psychiatrist, to be involved in the procedure. Most countries by law required the involvement of a court-appointed judge in making the decision about compulsory admission and to review the case after a certain period of time. All but one country have time limits on legal decisions for compulsory admission. Further, patients have the right to obtain legal counsel to assist them through the process of appeal or the decision in most countries. The primary reasons for admission were the patient being a danger to themselves or others. Despite continued efforts, stigma still surrounds mental health disorders. Public awareness and increased knowledge are needed to improve the perception of compulsory admissions. Moving forward, it is necessary to create educational courses, as well as written guidelines for key actors, to stimulate good practice and promote voluntary treatment (Wasserman et al. 2020; <https://doi.org/10.1192/j.eurpsy.2020.79>).

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European

The Role of Stigma for Early Career Psychiatrists

ECP0007

Could Computational Approaches Challenge How we Understand and Tackle Mental Disorders Stigma?

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Most psychiatric disorders (between 50% and 90%) remain untreated although effective treatments exist (Kohn et al., 2004). Stigma is frequent toward patients and mental health professionals (Rüsch et al., 2005). It impairs access to care especially during the early signs, amplifying the treatment gap, mainly due to a shortage of resources. How the brain makes prior internal models of the world could explain why we all stigmatize. The Bayesian brain hypothesis describes the optimal combination of priors, coming from our evolution, our memory and our perceptions, to make decisions (Parr et al., 2018). This can be intuitively understood by visual illusions, but also medical categorical diagnostic reasoning (Medow, 2011). These priors allow to simplify the world and categorize people (Sherman et al., 1998). Beyond cognitive modeling, Computational approaches also led to the development of several electronic devices, from apps to social robots, (Gargot et al., 2021). Patients reported that it was easier to self-disclose toward an avatar, that cannot judge, than toward a therapist (Hang and Gratch, 2010). These technologies could improve early, scalable

as well as efficient access to care (Andersson et al., 2019). Empathy is the best strategy to tackle stigma. What is it exactly? Good therapist-patient synchronization of brains (Czeszumski et al., 2020) and bodies (Ramseyer et Tschacher, 2011) could foster better communication and thus empathy. There is an urgent need to promote research in empathy (Belzung, 2017), non-specific factors in psychotherapy mechanisms (Miller et Moyers, 2021) and psychotherapy online training resources (Gargot et al., 2020).

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Educational

How to Thrive Early in your Career?

ECP0008

Do Women have More Barriers for Professional Development?

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Women consistently fare worse than men in different professional metrics in terms of salary, promotions, grant money, and scholarly publishing. In clinical and management leadership roles, a similar trend of underrepresentation for women exists. It has been shown in academic publishing that women progressed to senior author positions at a slower pace, resulting in their ongoing underrepresentation as senior writers. Previous literature has shown that one of the most effective strategies for promoting women to leadership positions is the collaboration with men to identify attitudinal and institutional barriers, since gender equality is not only a “women’s concern.” To address this, a cross-sectional, multinational survey was disseminated in English (SurveyMonkey) to psychiatric trainees and psychiatrists across Europe. This study aims to explore the perspectives of female and male psychiatrists on the obstacles they face in their careers. The survey covered items on self-promotion, current institutional environment, and networking along with contextual information- age, gender, professional degree, current field, and years of professional experience in the current field. We hope that the presentation of these findings will serve as a springboard for future educational activities to address concerns connected to the gender gap. The speaker will present the comparison of female and male psychiatrists’ barriers and challenges they face during their professional development. This talk is hoped to elicit discussion in preparation for future action and inform a roadmap for addressing issues related to the gender gap with subsequent educational events.

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