Lehigh Valley Health Network

LVHN Scholarly Works

USF-LVHN SELECT

Creating a Medical Humanities Mini-Course for Third Year **Medical Students**

Kate Reming

Judith Sabino MPH, CDP

Follow this and additional works at: https://scholarlyworks.lvhn.org/select-program



Part of the Medical Education Commons

This Poster is brought to you for free and open access by LVHN Scholarly Works. It has been accepted for inclusion in LVHN Scholarly Works by an authorized administrator. For more information, please contact LibraryServices@lvhn.org.

Creating a Medical Humanities Mini-Course for Third Year Medical Students

Kate Reming, MA, Mentor: Judy Sabino, MPH

Lehigh Valley Health Network, Allentown, Pennsylvania

Background

- Empathy declines during medical training.
- Burnout is negatively correlated with empathy and the prevalence is high among some medical students.
- Incorporating medical humanities and mindfulness has been shown to enhance empathy and promote wellness.

Problem Statement

Can a mini-course series utilizing mindfulness and medical humanities promote wellness and empathy among SELECT medical students?

Methods

Curriculum development

- Education plan
 - Gap analysis & needs assessment
 - Expected Outcomes
 - Learning objectives related to domains of empathy and wellness
- Session content
 - Art appreciation and creation were used to enhance observation skills, emotional processing and mindfulness
 - Self-reflection and small group sharing were used to encourage perspective taking, awareness of self and others

Implementation

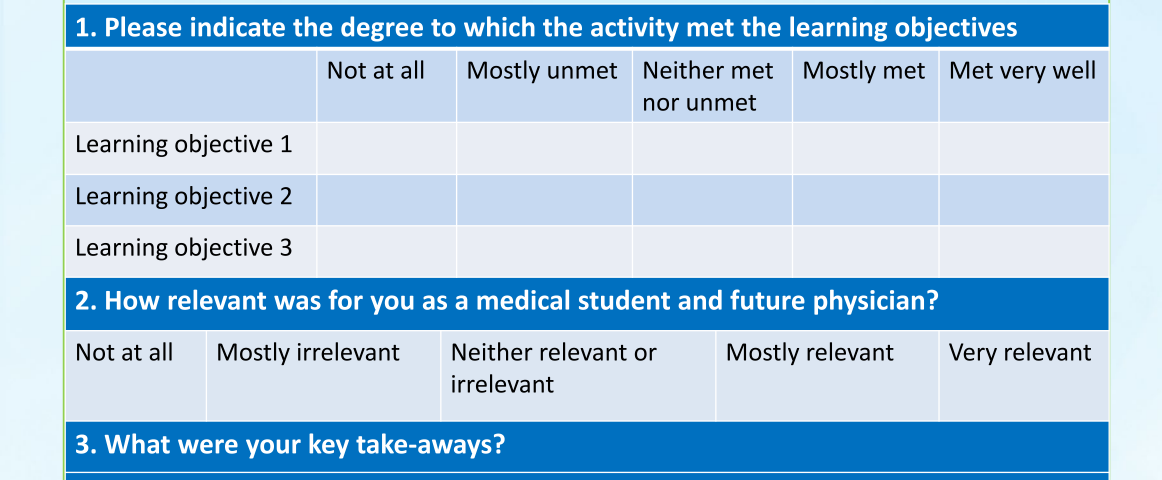
- Three mini-course sessions
 - 2-hours, held virtually in small groups
 - Voluntary participation by MS3 students
 - MS4 student facilitator

Course Evaluation

Anonymous surveys

4. What feedback do you have for the facilitator?

- Alignment of content with objectives
- Usefulness
- Learner feedback & key take-aways



Results

Figure 1. Session I Course Evaluations

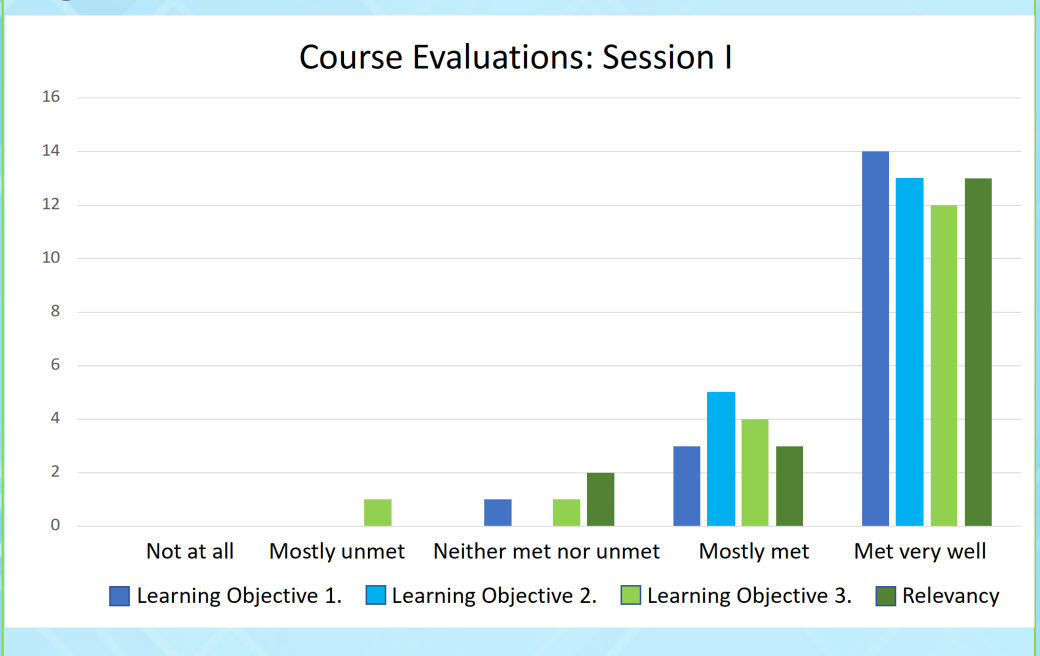
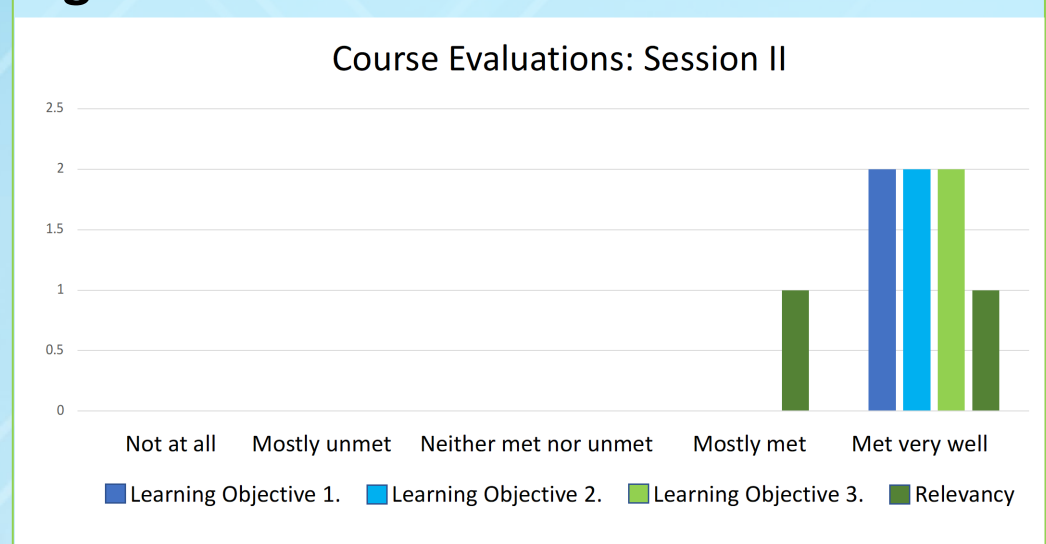


Figure 2. Session II Course Evaluations



- 90% (n=20) of participants indicated that the learning objectives were 'mostly' or 'very well' met.
- 91% (n=20) felt content was relevant for them as medical students and future physicians.

Table 3. Free Form Responses

Session I Session II Art can open your mind to

different ways of viewing the world and situations

Understanding a person's past may relate to how they view a current situation

I enjoyed seeing how other people's thoughts on pieces of artwork were very different from my initial thoughts, which speaks to how variable the human experience can be

Expressing yourself through alternative means such as art can be both therapeutic and cathartic

Art can be a cathartic way of dealing with emotions, and may be helpful with stress in a medical career

'This course was a muchneeded break

The content was 'relevant and important, but often overlooked'

Discussion

- Preliminary data suggests that a medical humanities mini-course intervention can impact essential components of empathy
 - Self-awareness
 - Appreciation for the thoughts, emotions, values and viewpoints of others
- This may translate to greater empathy retention as students progress through medical training.
- The impact of the mini-course overall could not be measured, as the final session will be held on April 1, 2021.
- Evaluations with continuing medical education questions were used for data collection, rather than direct measures of empathy and burnout.
- Data interpretation is limited to inferential assessment of the conceptual constructs of empathy.

Conclusion

- Maintaining empathy and preventing burnout are essential for healthcare providers and patients.
- A brief medical humanities intervention may help with empathy retention and burnout mitigation.
- Given that empathy levels decline over training, including medical humanities content during the clinical years may be particularly beneficial.

REFERENCES

doi:10.1097/ACM.0b013e318299f3e3.

- Chen DC, Kirshenbaum DS, Yan J, Kirshenbaum E, Aseltine RH. Characterizing changes in student empathy throughout medical school. Med Teach. 2012;34(4):305-311. doi:10.3109/0142159X.2012.644600.
- Neumann M, Edelhäuser F, Tauschel D, et al. Empathy decline and its reasons: a systematic review of studies with medical students and residents. Acad Med. 2011;86(8):996-1009.
- Wilkinson H, Whittington R, Perry L, Eames C. Examining the relationship between burnout and empathy in healthcare professionals: A systematic review. Burn Res. 2017;6:18-29. doi:10.1016/j.burn.2017.06.003.
- Grover S, Adarsh H, Naskar C, Varadharajan N. Physician Burnout: A review. J Mental Health Hum Behav 2018;23:78-85. Batt-Rawden SA, Chisolm MS, Anton B, Flickinger TE. Teaching Empathy to Medical Students: an updated, systematic review. Acad Med. 2013;88(8):1171-1177.
- McConville J, McAleer R, Hahne A. Mindfulness Training for Health Profession Students-The Effect of Mindfulness Training on Psychological Well-Being, Learning and Clinical Performance of Health Professional Students: A Systematic Review of Randomized and Non-randomized Controlled Trials. *Explore (NY)*. 2017;13(1):26-45. doi:10.1016/j.explore.2016.10.002.
- Bentwich ME, Gilbey P. More Than Visual Literacy: Art and the enhancement of tolerance for ambiguity and empathy [published correction appears in BMC Med Educ. 2017 Dec 21;17 (1):263]. BMC Med Educ. 2017;17(1):200. Published 2017 Nov 10. doi:10.1186/s12909-017-
- Kearsley JH, Lobb EA. 'Workshops in Healing' for Senior Medical Students: a 5-year overview and appraisal. Med Humanit. 2014;40(2):73-79. doi:10.1136/medhum-2013-010438.
- Elder NC, Tobias B, Lucero-Criswell A, Goldenhar L. The Art of Observation: Impact of a Family Medicine and Art Museum Partnership on Student Education. Fam Med. 2006;38(6):393-398. 10. Katz JT, Khoshbin S. Can visual arts training improve physician performance?. *Trans Am Clin* Climatol Assoc. 2014:125:331-342.
- 11. Mukunda N, Moghbeli N, Rizzo A, Niepold S, Bassett B, DeLisser HM. Visual art instruction in medical education: a narrative review. Med Educ Online. 2019;24(1):1558657. doi:10.1080/10872981.2018.1558657

© 2018 Lehigh Valley Health Network





