

少了选择偏倚的影响。

公卫生从事本专业工作的意愿受薪酬待遇、学校就业指导培训、专业岗位认知等因素的影响,建议适当提高公共卫生相关岗位的薪酬待遇,学校加强就业指导培训和专业认同感的培养,从而提高公共卫生相关专业在校生对本专业的认同感和从事本专业相关工作的意愿,优化公共卫生领域的社会环境。

利益冲突 所有作者均声明不存在利益冲突

参 考 文 献

- [1] 施爱民,朱慧娟,刘璐,等.某医科大学公共卫生学科新生转专业及专业认知情况调查分析[J].南京医科大学学报:社会科学版,2016,16(5):412-415. DOI: 10.7655/NYDXBSS20160518.
Shi AM, Zhu HJ, Liu L, et al. Investigation and analysis of the transfer of freshmen in public health disciplines and their professional cognition in a medical university[J]. J Nanjing Med Univ: Soc Sci, 2016, 16(5): 412-415. DOI: 10.7655/NYDXBSS20160518.
- [2] 彭召波,倪娟.高校应对重大突发公共卫生事件的实践和经验——以江苏省为例[J].中国高校科技,2020(5):17-20. DOI:10.16209/j.cnki.cust.2020.05.004.
Peng ZB, Ni J. Practice and experience of universities in responding to major public health emergencies——taking Jiangsu Province as an example[J]. Chin Univ Sci Technol, 2020(5): 17-20. DOI: 10.16209/j.cnki.cust.2020.05.004.
- [3] 任晓晖,张雪,余飞,等.2012-2016年我国部分高校公共卫生相关专业本科生招生与就业调查[J].现代预防医学,2018,45(23):4412-4416. DOI: CNKI: SUN: XDYF.0.2018-23-048.
Ren XH, Zhang X, Yu F, et al. Enrollment and employment for public health undergraduate students, 2012-2016, China[J]. Mod Prev Med, 2018, 45(23): 4412-4416. DOI: CNKI: SUN: XDYF.0.2018-23-048.
- [4] 哈欢.丹东市疾病预防控制中心人力资源现状调查与对策研究[D].长春:吉林大学,2013.
Ha H. Human resources investigation and countermeasure research of agency for disease control and prevention in Dandong city[D]. Changchun: Jilin University, 2013.
- [5] 陈晔,梅宇欣,杨威,等.二级及以上医疗机构公共卫生工作运行保障现状调查[J].中国医院管理,2017,37(4):18-21.
Chen Y, Mei YX, Yang W, et al. Current investigation of the operation support in level 2 and above hospitals in China[J]. Chin Hosp Manag, 2017, 37(4): 18-21.
- [6] 王丽坤.疾病预防控制中心工作人员薪酬水平研究[D].石河子:石河子大学,2014.
Wang LK. Research staff salary levels for the Center for Disease Control and Prevention[D]. Shihezi: Shihezi University, 2014.
- [7] 国家统计局.中国劳动统计年鉴-2011[M].北京:中国统计出版社,2012.
National Bureau of Statistics. China labour statistical yearbook[J]. Beijing: China Statistics Press, 2012.
- [8] 苏夏雯.我国6所高校公共卫生人才的本科培养模式及其改进研究[D].北京:北京协和医学院,2019.
Su XW. Study on the undergraduate training model and improvement of public health talents in 6 colleges and universities in China[D]. Beijing: Peking Union Medical College, 2019.
- [9] 徐英,李丽霞,郝艳晖,等.预防医学专业毕业生就业观和就业意向调查[J].职业卫生与病伤,2008,23(1):54-55. DOI:10.3969/j.issn.1006-172X.2008.01.028.
Xu Y, Li LX, Gao YH, et al. Employment view and intention of graduates from preventive medicine speciality[J]. J Occupat Health Damage, 2008, 23(1): 54-55. DOI: 10.3969/j.issn.1006-172X.2008.01.028.
- [10] 张秀军,孙业桓,郝加虎,等.培养医学生对突发公共卫生事件应急能力的教学研究[J].中华疾病控制杂志,2005,9(3):266-268. DOI:10.3969/j.issn.1674-3679.2005.03.022.
Zhang XJ, Sun YH, Hao JH, et al. Teaching research on cultivating medical students' ability to respond to public health emergencies[J]. Chin J Dis Control Prev, 2005, 9(3): 266-268. DOI: 10.3969/j.issn.1674-3679.2005.03.022.
- [11] 陈华,谢章斌,肖海燕,等.全球化视野下公共卫生人才的特色培养[J].教育教学论坛,2015(37):121-123. DOI: 10.3969/j.issn.1674-9324.2015.37.058.
Chen H, Xie ZB, Xiao HY, et al. Characteristic training of public health talents under the view of globalization[J]. Educ Teach Forum, 2015(37): 121-123. DOI: 10.3969/j.issn.1674-9324.2015.37.058.
- [12] 毛澜,葛慧,何纳.复旦大学公共卫生与预防医学专业研究生就业去向分析[J].中国高等医学教育,2016(6):119-120. DOI:10.3969/j.issn.1002-1701.2016.06.062.
Mao L, Ge H, He N. An analysis of employment direction of graduate students of public health and preventive medicine in Fudan University[J]. China High Med Educ, 2016(6): 119-120. DOI: 10.3969/j.issn.1002-1701.2016.06.062.
- [13] 张锦平,周梅,吴林雄,等.医学本科毕业生基层就业意愿及其影响因素的调查分析[J].中国卫生事业管理,2013,30(3):206-207,226. DOI: CNKI: SUN: YXZX.0.2010-04-014.
Zhang JP, Zhou M, Wu LX, et al. A study on influencing factors of medical undergraduates' willingness to work in basic-level medical organization[J]. Chin Health Serv Manage, 2013, 30(3): 206-207, 226. DOI: CNKI: SUN: YXZX.0.2010-04-014.
- [14] 洗利青,李庆奇,李智锋,等.医学在校生基层医疗卫生机构就业意愿调查[J].中华医学教育探索杂志,2020,19(3):364-367. DOI:10.3760/cma.j.cn116021-20190629-00085.
Xian LQ, Li QQ, Li ZF, et al. Willingness of medical students to work in primary health care institutions[J]. Chin J Med Educ Res, 2020, 19(3): 364-367. DOI: 10.3760/cma.j.cn116021-20190629-00085.
- [15] 黎沛姿,谭北平.在线调查的代表性与可靠性对比研究[J].市场研究,2005(8):7-11. DOI:10.3969/j.issn.1672-4216.2005.08.003.
Li PZ, Tan BP. The representability and reliability of online surveys[J]. Market Res, 2005(8): 7-11. DOI: 10.3969/j.issn.1672-4216.2005.08.003.