CV



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Position: Assistant Professor

H-Index (Scopus): 5

Completion Date: January 2024

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Medical Sciences Campus- Health Faculty.

Academic Records:

| Grade | Field Of Study | University Where Degree | Year Of Graduation |
|-----------|---------------------------------------|--|-----------------------|
| Associate | Family Health | Sabzevar University of Medical Sciences | 2002 |
| BS | General Hygiene | Mashhad University of Medical Sciences | 2006 |
| Msc | Health Education | Mashhad University of Medical Sciences | 2016 |
| Ph.D. | Health Education And Health Promotion | Shahid Beheshti University of Medical Sciences | 2022 |

Title And Grade of Master's And Phd Theses:

| Section | Title | Grade | Date |
|---------|--|-------|------|
| Ph.D. | Designing, Psychometric And Application of Physical Literacy | 19/88 | 2022 |
| | Questionnaire of 16 to 18 Year Olds In Tehran | | |
| | Investigating The Effect of Educational Intervention Based on The | 19/80 | 2016 |
| Msc | Theory of Planned Behavior And The Structure of Stages of Change on | | |
| | Improving The Physical Activity of Health Volunteers In Mashhad Health | | |
| | Centers in 2014 | | |

Records of educational activity (university)

| Name of Course | unit / hour | University of teaching | Field and level | Date |
|--|-----------------------------|--|----------------------------------|-----------|
| | | | of teaching | |
| Educational technology | 2 theoretical units | Shahid Beheshti University of Medical Sciences | Public Health | 2020 |
| General Hygiene | 1 theoretical unit | Shahid Beheshti University of Medical Sciences | Audiometry expert | 2021 |
| internship | 5/21 practical units | Shahid Beheshti University of Medical Sciences | Public Health | 2018-2022 |
| internship | 4.5 practical units | Sabzevar University of Medical Sciences | Public Health | 2023 |
| National program to fight non-communicable diseases | 2 theoretical units | Sabzevar University of Medical Sciences | Public Health | 2023 |
| Individual and family health nursing | 1/5 theoretical unit | Sabzevar University of Medical Sciences | Nursing | 2023 |
| Health education and community-oriented health promotion | 1/5 theoretical unit | Sabzevar University of Medical Sciences | Master of health education | 2023 |
| internship | 12/71 practical units | Sabzevar University of Medical Sciences | Public Health | 2023 |
| internship | 2/75 practical units | Sabzevar University of Medical Sciences | Nursing | 2023 |
| Elderly health | 2 theoretical unit | Sabzevar University of Medical Sciences | Public Health | 2024 |
| Principles of health planning | 2 theoretical unit | Sabzevar University of Medical Sciences | Public Health | 2024 |
| Principles of health planning | 2 theoretical unit | Sabzevar University of Medical Sciences | Public Health | 2024 |
| Sociology of health | 2 theoretical unit | Sabzevar University of Medical Sciences | Master of health education | 2024 |
| internship | 9 practical units | Sabzevar University of Medical Sciences | Public Health | 2024 |
| internship | 2/5 practical units | Sabzevar University of Medical Sciences | Nursing | 2024 |

Research plans:

| Title | Role in | year of | status/ |
|---|-----------------------|---------|-----------------------------------|
| | plan | project | Design code |
| Designing, implementing and evaluating a health-oriented self-learning game with a problem-solving approach in improving awareness, attitude and performance in the field of personal health in male students of the second period of primary schools in Shahrood city. | The second instructor | 2023 | Under Construction / 402062 |
| Comparison of the effect of the educational intervention of the health belief model and protection motivation theory on the promotion of preventive behaviors against head lice infestation in Sabzevar students in 2022 | the presenter | 2023 | Under Construction /401167 |
| Design, psychometry and application of physical literacy questionnaire for 16-18-year-old adolescents in Tehran | the presenter | 2019 | terminated /21292 |
| Investigating the influencing factors on the physical activity of female students based on the theory of planned behavior with the approach of path analysis | the presenter | 2019 | Terminated / 20941 |
| A systematic review of the determinants of physical activity in students | the presenter | 2018 | Terminated /16034 |
| Investigating the effect of educational intervention based on the theory of planned behavior on promoting physical activity and awareness in the prevention of diabetes in Mashhad students in 2017 | the presenter | 2018 | Terminated /15999 |
| Investigating the effect of educational intervention based on the theory of planned behavior and the structure of stages of change on improving the physical activity of health volunteers in Mashhad health centers in 2014 | the presenter | 2015 | Terminated /931588 |
| Investigating the effect of educational intervention based on social cognitive theory on the amount of fruit and vegetable intake in pregnant women covered by Mashhad Health Center No. 1 in 2014 | Colleague | 2015 | Terminated /931255 |
| Investigating the effect of educational intervention based on the health promotion model on the self-efficacy of self-care behaviors of the elderly with high blood pressure covered by the health centers of Qaimshahr city in 2014 | Colleague | 2015 | Terminated /931654 |
| Investigating the status of predictors of osteoporosis-preventing physical activity behavior based on the pattern of stages of change and health beliefs in Mashhad women using path analysis in 2013 | Colleague | 2014 | Terminated /931382 |
| Applying the theory of planned behavior in promoting diabetes awareness and self-care among Mashhad health volunteers in 2013 | Colleague | 2014 | Terminated /931420 |

Thesis guidance and counseling

Hossein Ajam Nowrozi, Master of Health Education, second supervisor, (supervisor: Dr. Hamid Jovini), (on going 2023).

Published articles:

| Title | index | Publication | | print | Number | how many |
|---|----------------------------------|---|------|-------|---------------|------------|
| | | name | (IF) | year | of authors | people |
| Development and Psychometric of a Physical Literacy Questionnaire forYoungAdolescents(16- 18Yearsof Age): AMixed- MethodStudy | scopus | Shiraz E- Med J | | 2023 | 5 | First |
| Public Knowledge, Attitude, and Practice toward COVID-19 among the Iranian Population: A Systematic Review of the Literature | Index Copernicus | health- Proviiders | | 2023 | 5 | Correspond |
| An Overview of Entrepreneurship in Nursing: Challenges, Opportunities, and Barriers | Chemical Abstracts Service | Medical Education Bulletin | | 2023 | 6 | Fifth |
| Iranian Students' Satisfaction with Virtual Education during the COVID-19 Pandemic: A Systematic Review | Chemical Abstracts Service | Medical Education Bulletin | | 2023 | 6 | Fifth |
| Relationship between physical literacy of 16 to 18-year-old adolescents with educational level and economic status of their families | Index Copernicus | health- Proviiders | | 2022 | 5 | First |
| Relationship between physical literacy of adolescents 16 to 18 years with information acquisition sources on physical activity | Index Copernicus | health- Proviiders | | 2022 | 5 | First |
| Factors Affecting Class Attendance: Perspective of Medical Students at Mashhad University of Medical Sciences, Iran | Chemical Abstracts Service | Medical Education Bulletin | | 2022 | 5 | Correspond |
| Physical Literacy of 16-18-Years Adolescents: A Qualitative Study | ISI | International Journal of Pediatric | | 2022 | 5 | First |
| Understanding the Physical Activity Behavior of Iranian Female Students: Two Approaches to Analyzing the Theory of Planned Behavior | ISI | International Journal of Pediatrics | | 2021 | 5 | First |

| Evaluation of the Physical Activity | Chemical | Medical | | 2021 | 5 | First |
|-------------------------------------|-----------|---------------|------|------|---|------------|
| of Health Volunteers using the | Abstracts | Education | | | | |
| Planned Behavior Theory and the | Service | Bulletin | | | | |
| Stages of Change Structure | | | | | | |
| Students' Challenge in Answer- | Chemical | Medical | | 2021 | 7 | Third |
| changing on Multiple-choice | Abstracts | Education | | | | |
| Exams; Doubting the Answer or | Service | Bulletin | | | | |
| Not? A Systematic Review | | | | | | |
| Predicting Health Volunteers' | Chemical | Medical | | 2021 | 5 | First |
| Physical Activity regarding the | Abstracts | Education | | | | |
| Theory of Planned Behavior and | Service | Bulletin | | | | |
| the Stages of Change Structure | | | | | | |
| The effect of education based on | ISI | International | 1 | 2020 | 4 | Correspond |
| the theory of planned behavior on | | Journal of | | | | |
| the promotion of physical activity | | Health | | | | |
| and knowledge of students about | | Promotion | | | | |
| diabetes prevention | | | | | | |
| | | and | | | | |
| | | Education | | | | |
| The Factors Determining the | ISI | International | | 2019 | 3 | Correspond |
| Physical Activity of Students: A | | Journal of | | | | |
| Systematic Review | | Pediatric | | | | |
| The effect of educational | ISI | Journal of | 1/4 | 2019 | 5 | Correspond |
| intervention based on the theory | | Education | _, . | | | |
| of planned behavior and stages of | | | | | | |
| change construct on women's | | and Health | | | | |
| physical activity | | Promotion | | | | |
| Investigating the Determinants of | ISI | International | | 2019 | 4 | Correspond |
| Physical Activity in Students in | | Journal of | | | | |
| Order to Prevent Diabetes based | | Pediatric | | | | |
| on Planned Behavior Theory | | Pediatric | | | | |
| The Effect of Training Diabetes | ISI | International | | 2015 | 2 | Correspond |
| Prevention Behaviors on | | Journal of | | | _ | |
| Promotion of Knowledge, Attitude | | | | | | |
| and Practice of Students for | | Pediatric | | | | |
| Prevention of Diabetes in | | | | | | |
| Mashhad City | | | | | | |
| Pain Management in Children | ISI | International | | 2015 | 6 | Fifth |
| with Collaborative Parents and | | Journal of | | | - | |
| Healthcare Team | | Pediatric | | | | |
| | 101 | | | 2015 | | -1 |
| The Effects of Speech Training, | ISI | International | | 2015 | 5 | Third |
| Guidebook and Simultaneous | | Journal of | | | | |
| Method, on the Knowledge and | | Pediatric | | | | |
| Attitude of Students about | | | | | | |
| HIV/AIDS | | | | | | |
| Junk Food Consumption and | ISI | International | | 2015 | 5 | Fifth |
| Effects on Growth Status among | | Journal of | | | | |
| Children Aged 6-24 Months in | | Pediatric | | | | |
| Mashhad, Northeastern Iran | | | | | | |

Summaries of articles/posters accepted in scientific conferences

| Title | Year | Correspond | Conference name | Present |
|--|------|------------|--|---------|
| Designing and implementing an | 2023 | √ | 1st International Health Literacy | Poster |
| educational program to promote | 2023 | | Congress & 4th International | 1 03(6) |
| pediculosis prevention behaviors in female | | | Congress Health Education and | |
| students: application of the health belief | | | Health Promotion | |
| model | | | | |
| Health Promotion Planning Model of | 2023 | | 1st International Health Literacy | Poster |
| PRECEDE-PROCEED: Research Protocol of a | | | Congress & 4th International | |
| Systematic Review for a 21-Years | | | Congress Health Education and | |
| Application | 2022 | ✓ | Health Promotion | |
| Investigating the impact of education on the knowledge, attitude and performance | 2023 | · · | 1st International Health Literacy Congress & 4th International | Poster |
| of farmers-rancher of Joghatai city about | | | Congress Health Education and | |
| Brucellosis | | | Health Promotion | |
| Dimensions and concept of physical | 2021 | √ | The 14th conference of new | Poster |
| literacy of 16 to 18-year-old adolescents: a | | | health sciences of Shahid | |
| qualitative study | | | Beheshti University of Medical | |
| quantum occur, | | | Sciences | |
| A study of eye care behaviors in patients | 2020 | | The 13th conference of new | lecture |
| with type 2 diabetes | 2020 | | health sciences of Shahid | lecture |
| with type 2 diabetes | | | Beheshti University of Medical | |
| | | | Sciences | |
| The effect of educational intervention | 2019 | ✓ | The 12th conference of new | Poster |
| | 2019 | , | | Poster |
| based on the theory of planned behavior | | | health sciences of Shahid | |
| on promoting physical activity and | | | Beheshti University of Medical | |
| awareness in the prevention of diabetes in | | | Sciences | |
| Mashhad students | | √ | | _ |
| Examining the determinants of physical | 2018 | V | The 9th National Congress of | Poster |
| activity in students in order to prevent | | | Health Education and Health | |
| diabetes based on the theory of planned | | | Promotion and the 2nd Health | |
| behavior | | | Literacy Conference | |
| Examination of physical activity based on | 2017 | | The 10th Health Science | Poster |
| the theory of planned behavior in health | | | Conference of Shahid Beheshti | |
| volunteers | | | University of Medical Sciences | |
| Investigating the structures of the theory | 2016 | ✓ | | |
| of planned behavior and the structure of | | | The 9th Health Sciences | |
| the stages of change regarding the physical | | | Conference of Shahid Beheshti | Poster |
| activity of health volunteers in health | | | University of Medical Sciences | |
| centers - urban Mashhad in 2014 | | | | |
| Predicting the promotion of physical | 2016 | √ | | |
| activity based on the theory of planned | | | The 9th Health Sciences | |
| behavior and the structure of stages of | | | Conference of Shahid Beheshti | Poster |
| change in Mashhad health volunteers in | | | University of Medical Sciences | 1 03(6) |
| 2014 | | | Time and a medical sciences | |
| | J | | | |

| The Effect of Education on Diabetes | 2015 | | th National ⁷ & nd International ⁷ | Poster |
|---|------|---|--|---------|
| Prevention Behaviors among Students in | | ✓ | Iranian Congress on Health | |
| Mashhad in 2014-2015 | | | Education and Promotion | |
| A Survey of Special Training Round on | 2015 | | th National ٦ & nd International ٢ | Poster |
| Performance of Pediatric Residents | | | Iranian Congress on Health | |
| | | | Education and Promotion | |
| Investigating the predictability of the | 2014 | | The 10th Research Congress of | lecture |
| constructs of the health belief model on | | | Medical Sciences Students of | |
| nutritional behavior in the prevention of | | | Eastern Iran | |
| osteoporosis in women of Mashhad, 2013 | | | | |
| Examining the opinion of Mashhad Health | 2014 | | The 10th Research Congress of | |
| Faculty students about the duties and | | | Medical Sciences Students of | Poster |
| performance of supervisors in 2012 | | | Eastern Iran | |

Compilation/translation of the whole or part of the book

| Book title/ IBS number | year of publication | Compilation full of the book | Compiled part of the book | Position in book authoring |
|--|---------------------|------------------------------|---------------------------|---------------------------------|
| Design, psychometrics and application of physical literacy questionnaire for adolescents 978-622-276-612-2 | 2023 | ✓ | | main author |
| A suitable solution for promoting physical activity (the effect of educational intervention with the theory of planned behavior) 978-622-379-046-1 | 2023 | √ | | main author |
| What people should know about cancer prevention 978-600-98569-7-8 | 2020 | | √ | The author of the first chapter |

Participation in specialized workshops

| Title | Date/Year | Time / Hour |
|--|-----------|----------------|
| Workshop on Increase the visibility of articles and researchers | 2024 | 2 |
| Workshop on Designing Designing Exams-Short Response | 2024 | 2 |
| Multiple Test Design Workshop (MCQ) | 2024 | 2 |
| Workshop on educational content production using artificial intelligence | 2023 | 2 |
| Workshop on using artificial intelligence in the teaching and learning process | 2023 | 3 |
| Illustration workshop | 2023 | 4 |
| Social accountability and educational justice workshop | 2023 | 3 |
| Pathology of brainstorming sessions | 2023 | 2 |

| Ethics workshop in clinical trial studies | 2022 | 4 |
|--|------|----|
| Communication skills workshop | 2022 | 3 |
| Theoretical and practical workshop for writing a systematic review article | 2018 | 4 |
| Workshop - Introduction to Scholarly Publishing | 2018 | 8 |
| Educational campaign design principles workshop | 2017 | 16 |
| English essay writing workshop | 2017 | 8 |
| Workshop on paraphrasing literary texts: avoiding plagiarism | 2016 | 4 |
| Implementation of Journal Club | 2016 | 2 |
| Systematic review workshop | 2016 | 6 |
| Workshop on how to present Journal Club | 2016 | 5 |
| Essay writing workshop | 2014 | 6 |
| Advanced SPSS research methodology workshop | 2014 | 8 |
| Journal Club workshop | 2014 | 2 |
| Webinar workshop | 2014 | 2 |
| Workshop on how to write a thesis | 2014 | 2 |

Referee certificate (conference/journals/ Research project)

| Title of the conference/journal | Date |
|--|-----------|
| Research project referee of Sabzevar University of Medical Sciences | 2023 |
| Reviewer of Health Providers magazine | 2022-2023 |
| Reviewer of Paish magazine | 2022-2024 |
| Reviewer of Medical Education Bulletin | 2021-2023 |
| Judge of the Scientific Committee of the 14th Conference of New Health Sciences | 2021 |
| Judge of the Scientific Committee of the 13th Conference of New Health Sciences | 2020 |
| Member of the Scientific Committee of the Public Health Panel of the 12th Health | 2019 |
| Science Updates Conference | |
| Judge of the Scientific Committee of the 12th Health Sciences Conference | 2019 |
| Komesh quarterly reviewer | 2018 |
| Judge of the Scientific Committee of the 11th Conference of New Health Sciences | 2018 |
| Judge of the Scientific Committee of the 10th New Health Sciences Conference | 2017 |

Experience in specialized field

| Title | Date |
|---|-----------|
| Executive Secretary of OSCE Public Health Students | 2024 |
| As an evaluation in the OSCE Examination of Undergraduate Students of | 2023 |
| Public Health | |
| Participation in the implementation of the pedicle prevention intervention | 2023 |
| plan in Sabzevar elementary schools | |
| Member of the editorial board of Health Providers magazine | 2022-2023 |
| Participation in the country's national vaccination plan (measles and rubella | 2003 |
| - MR) | |
| Family Health Associate, Kasserine Kashmer Rural Health Center | 2003 |

Other employment records

| Organization | Date |
|--|-----------|
| Employee of foreign exhibitions of Mashhad International Exhibition | 2007-2008 |
| Specialized exhibitions employee of Mashhad International Exhibition | 2009-2013 |
| Management of some projects of Mapna company | 2013-2014 |

Awards and honors

| Title | Date |
|--|------|
| Plaque of thanks in the establishment of the 12th student conference of new | 2019 |
| health sciences as a member of the scientific committee | |
| International Computer Driving License (ICDL International Skills Certificate) | 2008 |
| Certificate of appreciation for participating in the implementation of the | 2003 |
| country's national vaccination plan (measles and rubella - MR) | |
| Selected rank of Qur'an interpretation from Sabzevar University of Medical | 2002 |
| Sciences | |

Membership in research societies and journals

| Title | Date |
|---|-----------|
| Member of the editorial board of Health Providers magazine | 2022-2023 |
| Member of Health Education and Health Promotion Association | 2015-2024 |

Mastery of language and other skills

- English language
- End note
- SPSS

Research interests and tendencies

- Physical activity
- Physical literacy
- Application of theories of health education and health promotion