

TFK-ohjelmasta 2021 tuetut hankkeet

TFK programme funded projects 2021

<b>Project title: Research Career Pathway for PhD and Young Faculty Members</b>	
<p><b>Coordinator</b></p> <p><b>University of Turku</b></p> <p><b>Maritta Välimäki</b> mava@utu.fi</p>	<p>The overall aim of this project is to develop a meta-network of PhD programs in Nursing Science to support young scientists' post-doctoral careers and the pathway to academic excellence in Finland and China.</p> <p>The sub-goals are:</p> <ol style="list-style-type: none"> <li>1) To design a management structure and procedures for this meta-network</li> <li>2) To develop a curriculum with advanced training courses for the academic career development of PhD students and young faculty members</li> <li>3) To implement a hybrid learning platform for training courses in higher education</li> <li>4) To evaluate the impact of the meta-network of PhD programs from the points of view of students, teachers, and universities</li> <li>5) To disseminate the project experiences and impact a wider national and international audience</li> </ol>
<p><b>Partners</b></p> <p>Tampere University, University of Oulu, University of Eastern Finland, Åbo Akademi University, Central South University, Xian Jiaotong University, Sichuan University, Fudan University, China Medical University, Peking Union Medical College, Peking University, The University of Hong Kong, Sun Yat-sen University</p>	<p>Planned project activities:</p> <ol style="list-style-type: none"> <li>1) Preparation of management structure and procedures for the meta-network</li> <li>2) Development of the curriculum to support academic career development</li> <li>3) Implementation of training courses (face-to-face/online) and student/teacher mobility at partner universities</li> <li>4) Evaluation of the impact of the program, training courses, and student mobility</li> <li>5) Dissemination of the project experiences and results</li> </ol>

Anticipated results:

A. Material results:

A1. The meta-network of PhD Programs in Nursing Science and management and procedural structure will be developed.

A2. A new curriculum to ensure an academic career pathway toward the post-doctoral level in Nursing Science will be established.

A3. Training courses with new learning material will be prepared.

A4. Training courses using a hybrid learning platform will be tested and evaluated.

A5. A dissemination plan for increasing the visibility and communication of the project will be prepared and realized.

A6. An interim report and final reports of the project will be prepared.

B. Immaterial results

B1. Talent boost: The project will support talented students and young faculty members who have opportunities to develop the future Nursing Science nationally and globally.

B2. Visibility: There will be increased visibility and better awareness of Nursing Science, not only in the networking universities, but also within and between countries.

B3. The highly skilled participants will gain confidence for developing their career pathways with improved language skills, a deeper understanding of internationalization in academia, increased transferable skills (e.g., communication skills, oral and written presentation skills, teaching skills, ability to cooperate in an international environment, awareness of modern learning methods, ability to manage complex educational and research environments).

B4. Increased transparency in the role of nursing researchers in Finland and China.

B5. Future nursing researchers will benefit from global connections and cooperation could be extended to other areas to support the crucial role of nursing researchers in societies.

B6. Future research collaboration ideas will be developed.



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