**IUPESM FELLOWSHIP NOMINATION FORM**

|  |  |  |
| --- | --- | --- |
| **Nominee Information** |  |  |
| Name of Nominee |  |  |
| Nominee’s email address  |  |  |
| Position in IUPESM/IOMP/IFMBE |  |  |
| Nominee’s email address  |  |  |
| Nominee’s mobile number |  |  |

|  |  |  |
| --- | --- | --- |
| **Nominator Information** |  |  |
| Name of Nominator |  |  |
| Current position in IUPESM, IOMP, IFMBE |  |  |
| Nominator’s email address |  |  |
| Nominator’s mobile number |  |  |

Brief Cover Letter of Support for nomination from the Nominator

 Zequera Díaz, PhD, is a Full Professor at the Pontificia Universidad Javeriana, Bogota, Colombia and an expert in biomedical engineering, with over 24 years of experience in research, education, and technological innovation. She obtained her PhD in Bioengineering from the University of Strathclyde and the University of Dundee. Her expertise and achievements allowed her to build global networks and lead award-winning innovative projects in the field of digital health. Throughout her career, she has created a series of 9 Summer Schools on emerging technologies in health, impacting over 500 young people in Latin America and fostering interdisciplinary collaboration at conferences of IFMBE, IEEE-EMBS, and CORAL since 1998. As president of the IFMBE Education and Accreditation Committee, she works in integrating education, research, and innovation, aligning them with global health challenges. With a vision to strengthen international representation, promote inclusion and diversity, and position IFMBE as a global benchmark in bioengineering, Dr. Zequera is committed to innovative solutions to transform lives and address global health challenges through emerging technologies.

Nominee’s brief CV (2 pages maximum)

 Zequera Díaz, PhD, is a Full Professor at the Pontificia Universidad Javeriana, Bogota, Colombia and an expert in biomedical engineering, with over 24 years of experience in research, education, and technological innovation. She obtained her PhD in Bioengineering from the University of Strathclyde and the University of Dundee. Her expertise and achievements allowed her to build global networks and lead award-winning innovative projects in the field of digital health. Throughout her career, she has created a series of 9 Summer Schools on emerging technologies in health, impacting over 500 young people in Latin America and fostering interdisciplinary collaboration at conferences of IFMBE, IEEE-EMBS, and CORAL since 1998. As president of the IFMBE Education and Accreditation Committee, she works in integrating education, research, and innovation, aligning them with global health challenges. With a vision to strengthen international representation, promote inclusion and diversity, and position IFMBE as a global benchmark in bioengineering, Dr. Zequera is committed to innovative solutions to transform lives and address global health challenges through emerging technologies.

|  |  |  |
| --- | --- | --- |
| **Nominee’s Activities in IUPESM/IOMP/IFMBE** |  |  |
| **A.Position in IUPESM/IOMP/IFMBE** |  | Please indicate the years/terms |
| IUPESM Officer |  |  |
| IUPESM Committee Chair |  |  |
| IUPESM Administrative Council Member  |  |  |
| IUPESM Committee Member  |  |  |
| Editor of IUPESM Journal |  |  |
| Officer of IOMP or IFMBE |  |  |
| Member of IOMP Executive Committee/ IFMBE Administrative Council  |  |  |
| Editor of IOMP or IFMBE Journal/Newsletter  |  |  |
| Other editorial activities such as associate/ deputy editor, and member of the editorial board of a relevant IUPESM, IOMP or IFMBE Journal  |  |  |
| **B. Activities related to IUPESM World Congress**  |  | Please indicate the years |
| President, Co-President, Scientific Committee Chair |  |  |
| Organizing committee per World Congress |  |  |
| Theme Chair/Track Chair, per World Congress |  |  |
| Invited Speaker, per World Congress |  |  |
| Session Chair, per World Congress |  |  |
| **C. Contributions to field** |  |  |
| Author/Co-Author of a relevant textbook in the field of medical physics or biomedical engineering |  |  |
| Significant contributions to the field and/or profession of medical physics and biomedical engineering |  |  |

Please forward the nomination documents by April 2, 2025, to the Awards Committee at awards@iupesm.org