## Schedule of Advanced EANM/ESMIT Face-to-Face Training Courses in 2023 under Regional TC Project RER/6/041: Enhancing and Harmonizing Nuclear Medicine and Diagnostic Imaging Capabilities

| Event Number / Course Title   | Course Dates /<br>Location                | Deadline for<br>submission of<br>Nominations | Selection Criteria   |
|---|---|--|--|
| EVT2208115<br>Quantification in Myocardial Perfusion Imaging                      | 16-17 March<br>2023<br>Vienna, Austria    | 20 January<br>2023                           | Target audience: nuclear medicine physicians,<br>radiologists working in a nuclear medicine<br>department and nuclear medicine medical physicists  |
| <b>EVT2208116</b><br>PET/CT in the Era of Immunotherapy and<br>Therapy Assessment | 27-28 April 2023<br>Vienna, Austria       | 1 March 2023                                 | Target audience: nuclear medicine physicians,<br>clinical oncologists, oncology surgeons and<br>radiologists working in a nuclear medicine<br>department.  |
| EVT2208117<br>Prostate Cancer Theranostics  | 25-26 May 2023<br>Vienna, Austria         | 3 April 2023                                 | Target audience: nuclear medicine physicians,<br>clinical oncologists, urologists, oncology surgeons<br>and radiologists working in a nuclear medicine<br>department.                                |
| EVT2208118<br>Theranostics in NETs  | 15-16 June 2023<br>Vienna, Austria        | 21 April 2023                                | Target audience: nuclear medicine physicians,<br>endocrinologists, clinical oncologists, and<br>radiologists working with radionuclide therapies in a<br>nuclear medicine facility.                  |
| <b>EVT2208119</b><br>Artificial Intelligence Chapter II                           | 19-20 October<br>2023<br>Vienna, Austria  | 18 August<br>2023                            | Target audience: nuclear medicine physicians,<br>radiologists, biomedical engineers working in a<br>radiology or nuclear medicine facility and nuclear<br>medicine and radiology medical physicists. |
| EVT2208120<br>Advanced Imaging in Brain Tumours                                   | 9-10 November<br>2023<br>Vienna, Austria  | 1 September<br>2023                          | Target audience: nuclear medicine physicians,<br>clinical oncologists, neurosurgeons, neuroradiologists<br>and radiologists working in a nuclear medicine<br>department.                             |
| EVT2208121<br>Management of Metastatic Thyroid Cancer                             | 16-17 November<br>2023<br>Vienna, Austria | 8 September<br>2023                          | Target audience: nuclear medicine physicians,<br>endocrinologists, head and neck surgeons and<br>radiologists working in a nuclear medicine<br>department.   |

For detailed information on tracks, please refer to: https://www.eanm.org/esmit/advanced-courses/